A new medical dictionary; or, general repository of physic. Containing an explanation of the terms, and a description of the various particulars relating to anatomy, physiology, physic, surgery, materia medica, chemistry, &c.; &c.; &c.; ... / by G. Motherby.

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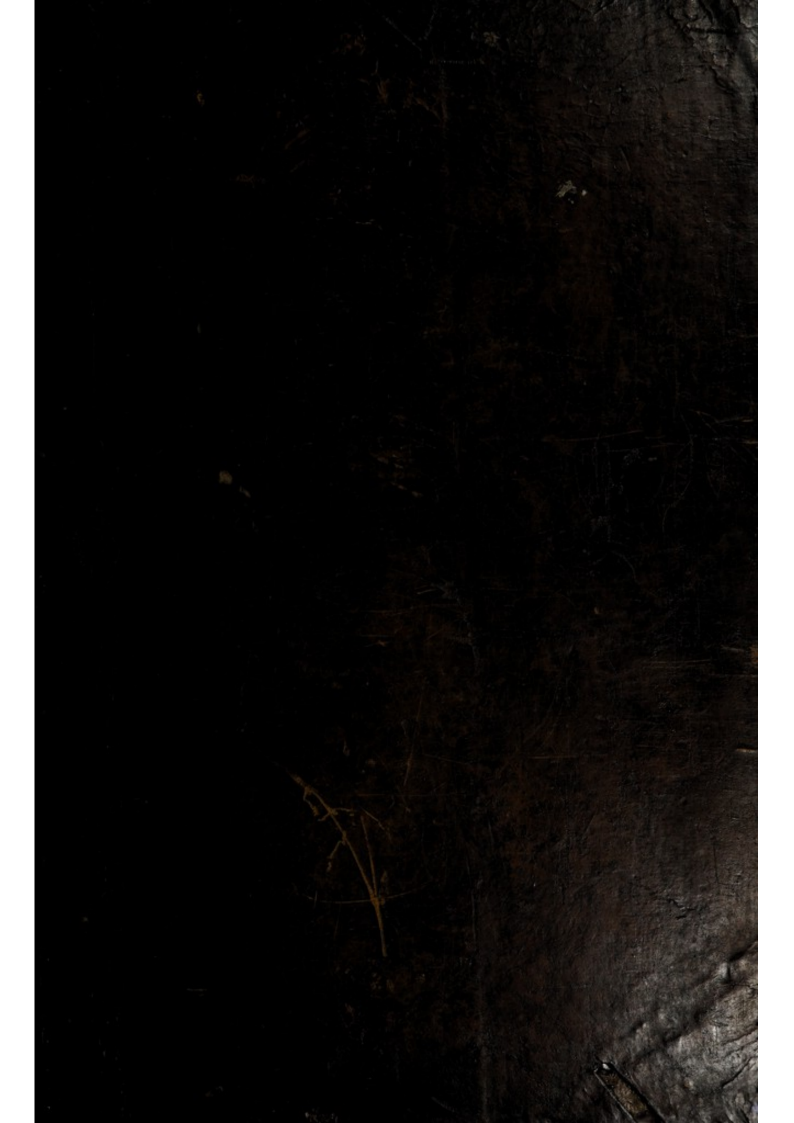
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# MEDICAL DICTIONARY;

OR,

# GENERAL REPOSITORY OF PHYSIC.

CONTAINING

# AN EXPLANATION OF THE TERMS,

AND

## A DESCRIPTION OF THE VARIOUS PARTICULARS

RELATING TO

ANATOMY, PHYSIOLOGY, PHYSIC, SURGERY, MATERIA MEDICA, CHEMISTRY, &c. &c. &c.

Each ARTICLE, according to its IMPORTANCE, being confidered in every Relation to which its Usefulness extends in the Healing Art.

# By G. MOTHERBY, M.D. C. M.S.

" MEDICINE IS GOD'S SECOND CAUSE OF HEALTH."

## THE THIRD EDITION.

REVISED AND CORRECTED, WITH CONSIDERABLE ADDITIONS,

DY

GEORGE WALLLIS, M.D. S.M.S. LECTURER ON THE THEORY AND PRACTICE OF PHYSIC, LONDON.

# LONDON:

PRINTED FOR J. JOHNSON, ST. PAUL'S CHURCH-YARD; G. G. J. AND J. ROBINSON, PATERNOSTER-ROW;
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MDCCXCL.

MEDICAL DICTIONA HISTORION MEDICAL

# PREFACE.

T being the lot of few, compared with the multitude, to be placed in a station that sacilitates any considerable degree of knowledge, every method taken to advance improvement is doubtless laudable, and should merit the approbation of the public: the utility of propagating what the ancients taught, and the moderns improved, must be obvious to those who are entrusted with the care of health and life; many of whom are destitute of the means of acquiring this necessary information. To remove this impediment in some degree, hath been the assiduous endeavour of the Editor, in the following sheets; and he statters himself that his attempt may be the means of exciting some abler person to improve upon his plan, and carry it much nearer to persection. Mean while, if it enables those for whom it is designed to extend their knowledge in the art they prosess, he shall be fully satisfied with having succeeded so far.

That many books embarrass rather than improve, is acknowledged; but an additional publication, which, in affording general instructions, enables the reader to felect rather than increase his volumes, cannot justly be ranked in this predicament. In the course of the sollowing pages, each respective article will terminate with a reference to some of the most eminent writers on the subject.

It would be needless to apologize for publishing a Work of this kind in the alphabetical order, when it is considered for whom it is principally designed. Systematic productions are doubtless the best adapted for a student's regular pursuit; but speedily to assist the memory in practical researches, alphabetical digests justly claim the preference.

Hippocrates was the first who methodized the healing art, by reducing his knowledge to a plain and useful system: to add lustre to his merit, he first made public what hitherto had been confined to the families of some of his predecessors; he hath described, with elegance and accuracy, most of the diseases that are now known; the names by which he called them were the same as those now in use; and his peculiar excellency consisted in describing the diagnostics and prognostics of disorders. The following is a list of the diseases on which Hippocrates hath given us his instructions.

Achores Alopecia Anafarca Anchylofis Anus, inflamed
hard tubercles of, or near the Appetite canine Aphthæ Apolepiis Apoplexy Arms, thortness of the Afcarides Afthma Auante Baldness Barrennefs Bladder, tubercles in the Blood, fpitting of - vomiting Blotches, red on the legs, from fitting by the fire Brain, concussion of the ruptured vessels in the Breath, feetid - ftraitness of the Buboes Carbuncle Catamenia { difordered natural Catoche Cancers

Cataphorá Cachexy Catarrh - a falt - a nitrous - a fharp a hot a fuffocative Caries Cheek, a sphacelus of the Chilblains Cholera morbus - a dry -- a moift Chalk-stones in the joints Cough Coryza Coma - vigil Contractions of the fibres Convultions Confumption of the whole body - ifchiadic - nephritic Colour, bad Crookedness Deafnefs Delirium Defluxion or rheum Diarrhora Dreams, frightful Dumbness

Dyfentery Dyfpnœa Dyfury Ears, pains in the - redundant moifture in the ringing in the
 tubercles about the Feehymolis from contusion Empyema Emprosthotonos Epilepsy in children Epiny&ides Eruption on the fkin Eye, diffortion of the dry-bleared clouds in the - cicatrices in the pearls in the white fpots in the - ruptured exulcerated. - inflamed dry inflammation of the Eye-lids - excrefoences on the - tumid outward - coalescence of the fcabby. - tumours on the

Face, hard tubercles on the Fainting Fevers Fiftulas Fractures Freckles Gangrene Glaucoma Green fickness Griping of the intestines Gout Genorrhœa benigna Gums, black - pain in the, from teething - fubercles on the Hæmorrhages Hæmourhoids Hearing, dull Heartburn Head, heaviness of the -- ach - - fcurfy Herpes Hefitation Hiccough Horror Humours, discharge of morbid Hysterics Hyperfarcofis Taundice Iliac paffion Impotence Inflammation external - internal Kidnies, diforders of the Labour, difficult Leprofy the white Lethargy Leucophlegmatia Lientery Lips, fiffures in the Limping Liver, inflamed Lochia, disordered Lungs, fpafmodically contracted

Lungs, varix in the fuppurated - crude tubercles in the Luxations Madness Melancholy Mind, alienation of the alienated through melancholy Miscarriage Mole Mouth, differted Naufeating food Navel inflamed Neck, a hard tumor in the Nofe, a discharge of pus in the Nocturnal pollutions Nyctalops Opisthotonos Orthopnea Pain in the loins Palpitation Peripneumony Phrenitis Phrontis Phlyctænæ Placenta adhering Plague a dry a moift Polypus in the note Pterygion Puffules from aerid fweat Pudenda, excrescences of the Pupil of the eye, too fmall or angular - exulcerated - cicatrix of the - fpoiled - removed from its natural fituation Quinfey Prominent affecting the lungs Reftleffiiefs Rheum, a defluxion of Ruptures Salivation, a fpontaneous Scurvy Senfation, fuddenly loft

Shivering Sight, a privation of Skin, difquamations of the Speech, too volatile Spleen fwelled inflamed Spine, differted forwards Sprains Sphacelus Stertor Strangury Stone Stupidity Stammering Superfetation Tabes dorfalis Teeth, stupor of the gnashing and grinding of the - of both the jaws fixed together Tetters Tefficles (welled Tenefmus Terminthi Tonfils diforders of the - fwelled Torpidness of the body Tongue fiffured - tumor under the Trichofis Tubercles of various forts Tumors Uvula, relaxed retracted
putrified
Uterus, difference of the Ulcers Urine retained Urethra, caruncles or tubercles in the Voice, lofs of the Varices Vertigo Warts Worms Whitlow Wry neck White flux Yawning

The practice of Hippocrates, with regard to the Materia Medica, was very conformable to that of the present period. Boerhaave observes, that the method of cure, pursued by the ancient physicians, was generally the best that could have been contrived, with the materials of which they were possessed; though since the time of Hippocrates, the small-pox, measles, lues venerea, and a few other disorders, have increased the preceding list; and the Arabians have greatly extended the catalogue of remedies.

The ancients have done little more than copy, comment, or vary the mode of communicating inftructions, from what Hippocrates and a few of the primitive writers handed down to them. It must, indeed, be acknowledged, that in some instances the improvements of the moderns are little more than recurring to the instructions laid down by the great father of the healing art. At the same time, without depreciating the merits of the ancients, it is justly afferted, that the moderns claim a degree of honour for having advanced medicine to its prefent state: with regard to the former, their physiology was extremely defective, their skill in anatomy very imperfect, and their knowledge in chemistry proportionably confined; notwithstanding their works are now frequently quoted either for confirmation or ornament: Galen, Celsus, and Ægineta, were the favourites of the great Boerhaave: his celebrated successor follows his example; and to the same ends others are swayed in the choice of those Greek or Latin authors, according to their respective prejudices. It may be proper here, to point out the distinguishing peculiarities of some of the most celebrated among the ancient writers.

Aretæus describes diseases with a picturesque accuracy; and in this respect he and Coelius Aurelianus surpass all others among the ancients, except Celsus, who is called the Latin Hippocrates, and whose excellencies are similar to those of Aretæus: but it ought to be observed, that the former wrote in the Greek, the latter in the Latin tongue. In the curative part of his writings Aretæus hath improved upon Hippocrates; and he is scarce equalled for method and elegance by any successor. He begins his account of each disease with a description of the part in which it is seated.

Galen is an expositor of Hippocrates. The works of his predecessors receive improvement in various branches from his hands; and many valuable hints from the ancients are no where to be found but in his Collections. He surpasses all who wrote before him, with tespect to the species, causes, seats, and symptoms of diseases, especially the acute. His masterly treatise on the seats of diseases, greatly enhances the value of his Works: in short, what he hathleft us on diet, is the basis of most that his successors have written on the subject.

Alexander Trallian is original in his plan: his diagnostics are remarkably exact, and his method of cure extremely rational. He confines himself to the description of diseases and their cure, in which he displays an extraordinary knowledge, and as nice a judgment; particularly in the curative part, in which he excels both Hippocrates and Galen. He flourished in the 6th century, from which, to the 16th, we meet with but few improvements in medicine. A compendium of his excellent Works is translated into English.

Cœlius Aurelianus deserves our attention: his descriptions of diseases vie with those of Aretæus, and he is very exact in pointing out the signs. His Works also contain many important passages from the ancients, which are not to be met with in any other productions handed down to us.

Oribalius hath transmitted to us many excellent fragments of the ancients, which otherwise had been lost; and to him we are indebted for the first descriptions of some few diseases.

Ægineta is a great chirurgical writer; he hath chiefly copied from Alexander Trallian, and hath well fupplied his omiffions.

After the Grecian physicians had flours shed, the arms of Mahomet prevailing, science was much suppressed; but at length the Arabians took the lead in physic: under their auspices few improvements were made; so that this art rather lost than gained by them.

Rhazes, in the beginning of the 10th century, was one of the most celebrated practitioners. He wrote too on every branch of physic and surgery, and introduced some new and useful instructions. He was the first who described the small-pox: and such are his description and method of treatment, that the latest improvements in the management of this disease are chiefly founded on them.

Haly Abbas, Avicenna, Avenzoar, Averroes, and Mesue, have each made additions; but in general, the Arabians are entitled to little more merit than what they may claim from enlarging the Materia Medica, by introducing medicines that were generally milder and equally efficacious, and sometimes of superior efficacy to those that were used by the Greeks and Latins.

About the middle of the 15th century, learning began to diffuse itself throughout Europe; and in the 16th, Hippocrates and Celsus were again received. Galen and Aristotle no longer maintaining their reputation as theorists solely, the Hippocratical method of concluding, from observations sounded on experience, was again restored. Vesalius now began to revive anatomy, and he improved surgery. Eustachius's anatomical tables are still, in many respects, the admiration of the present age. Mechanical and experimental knowledge began to make advances. Bacon, Boyle, and Newton, cleared and extended the path of science; astronomy appeared with new splendor, and medicine received fresh aids from every quarter. Harvey arose to demonstrate the circulation of the blood; ancient theories were now exploded; dissection greatly improved; anatomy and philosophy made rapid strides; physiology received new lights; chemistry was prosecuted with successful ardor, and every branch of medicine was thus amazingly improved.

It may eafily be deduced, from what has been already faid, that in the descriptions of diseases, their prognostics, and cure, consist the excellence of ancient authors; and with regard to whatever else relates to medicine, our recourse must be to modern writers. Fernelius, one of the earlier moderns, hath carefully and judiciously collected all that is useful in the Works of the ancient Greek, Latin, and Arabian writers; he is also more perspicuous and methodical, throwing more light on every subject than any of those from whom he copied; hence much time and study may be saved by perusing the ancients in his works. Lommius is also very accurate in his descriptions, comprising all that is valuable in the writings of his predecessors. His Medical Observations are translated into English, as are Hippocrates's Aphorisms, the Aphorisms of Celsus, and some other of the most valuable of their productions.

With regard to the rest of the ancient writings, their most interesting parts may be met with in the subjoined pages. It is hoped that this Work will be found of general benefit to those whose circumstances will not admit of an academic education, and who are nevertheless defirous of obtaining a competent share of medical knowledge.

By favour of the manuscripts of several friends, who have made Medicine their principal fludy, the following Work is executed, in many inflances, with an advantage that no individual unaffifted could possibly have obtained: to their judicious labours and generous aid, a general, but grateful acknowledgment is here paid; not but the importance of their supplies well deferve that particular thanks should be given in each article, the principal worth of which is derived from their ingenious contributions.

One principal use of a Medical Dictionary is, to discover in haste what the present urgency requires; therefore, in the profecution of what follows, peculiar care hath been taken that the bufy practitioner may refresh his memory, or derive a hint, without the tedious labour of fearching over many leaves. To convey a proper idea of this Work, and to affift in an useful and satisfactory perusal of it, the following general design and arrangement are laid before the reader.

- I. Technical terms, proper names, &c. have their etymology given; and where a farther explanation is required, it is added with concileness and perspicuity.
- II. That wanton variety to which fome authors have yielded, in giving different names to the fame subject, and the same names to different ones, serves but to perplex the inquirer; care hath, therefore, been taken to obviate this error, and each article is discussed under that name which is most in use; and its other names take their place in their respective order, referring to that under which the explanation is inferted, except for the etymology.

# III. Anatomical fubjects have,

- 1. Their various names immediately fucceeding that by which they are most commonly known.
  2. A concise description, as far as may be of service to the garded. medical practitioner.
- IV. Difeases according to their importance, either as to inconvenience to the patient, tediousness in the cure, or danger of life, are considered with respect to some, or all the following particulars.
  - 1. Their various names, or at least those most generally known. !!
  - general rank.
     different species.

  - 4. feat. 5. Who, and when they are most subject to them.
  - 6. Their caufes.
  - 7. figns { Diagnoffic and Proposed:

- 8. What difrafes they refemble.
- 9. Their occasional symptoms. 10. Preventives. 11. Indications of cure.

- 12. The proper regimen.
- 14. Their usual modes of terminating.
- V. The articles of the Materia Medica are attended to, according to their importance in practice, under fome, or all, the following confiderations.
- 1. Their various names that are generally known.
  2. Where had.

- 3. How produced.
  4. The description.
  5. The marks of distinction directing to chuse the best of
- each article respectively.

  6. Their most manifest medical powers.

  7. When the use thereof is hurtful.
  - 8. The best remedies against their imprudent use.
- 9. Dofes. 10. The various preparations of, and from, the respective
- articles. In this part, the principles of pharmacy will necef-farily be introduced. The directions given, are the refult only of experiments and observations made, according to the most approved practice.
  - 11. The most agreeable modes of administering.

  - 13. How to detect adulterations.
- 14. What should precede, accompany, or follow the use of any article, to render its effects more useful and certain.
  - 15. The analysis.
- VI. At the conclusion of each subject, there is a reference to the most approved authors who have written upon it: the reader will hereby be enabled to proceed to an acquaintance with all that hath been faid (or at least that merits his attention) respecting his enquiry; and thus, as inclination favours, he may proceed to obtain a competent skill in those branches to which his avocations more directly lead, or extend his purfuits to every part that completes the character he professes.

# PREFACE

# TO THE THIRD EDITION.

HE Medical Dictionary having met with so favourable a reception from the public, as to run through a second Edition in a short space of time, is no inconsiderable test of its merit, and hence it may appear singular, that the Work should fall into any other than the hands of the first Editor, during his life, for farther correction and improvement.—Indeed, it is to be lamented, that the ill state of Dr. Motherby's health, a man so well calculated for the execution of a Work of this nature, should render the change unavoidable; for when he undertoook a revision of this third Edition, to which he had made some Additions, he sound, unfortunately, his memory inadequate to the attempt; and perceived it suffer much from the application requisite to complete so laborious a task: dissident therefore of his own abilities from this cause, and unwilling to palm a work upon the world in too imperfect a state, he solicited me to undertake it, and was very earnest in his request, as I had long been in habits of friendship with him, and from various conversations on this subject, perfectly underderstood the improvements he was desirous of having adopted; on these accounts he put the work into my hands, with full liberty to make such alterations as I might think proper, supplying me with various hints as they occurred to him.

It will readily be conceived in how delicate a predicament a man thus fituated must stand, attempting to correct and improve the work of a living author, and that author his friend—a work which has showered upon him no small share of reputation, the resection of which perhaps constitutes one of his greatest pleasures. To obliterate therefore any of his fixed principles, upon which he has founded a number of his theories, and reasoning, though perhaps not totally according with my own modes of thinking, might be thought repaying friendship with cruelty, and sacrificing confidence to vanity;—I have, therefore let such doctrines as he has adopted, stand unaltered; only, here and there, endeavouring, where it appeared necessary, to elucidate and place them in a clearer point of view; and pursued such plans throughout the whole, as might co-operate with his wishes, centered in rendering himself not an unprofitable member to the community.

Knowing that his idea was to enrich the work with more practical documents, I have made that the principal confideration; and have thrown out such parts as seemed not closely connected with medical utility, in order to give place for other remarks which were more intimately united with, and essential to, a successful practice:

Hence all the Fosfilogy of EDWARDS which belongs to Arts, Manufactories, and Commerce, is rescinded, and such parts only suffered to remain as have been, or are, considered to belong to Medicine.

The Biographical part has also shared the same fate; because I thought the historical accounts of the Lives of the Grecian, Arabian, and other Philosophers and Physicians, were much too concise, as not comprehending sufficient to do justice to the memories of men, whose abilities, improvements, and discoveries, were too partially and too vaguely collected, especially as the History of Physic has employed the pens of many able writers, who have

gone more at large into the subject, and must be read by such as wish for any information on that head—besides being more calculated to gratify curiosity, than become beneficial, it was better omitted in a work of this kind.—And I flatter myself, such desalcation will not be construed detrimental, as more useful matter supplies the place; for in the former edition, wherever there appeared any omissions, which rendered the subject treated of incomplete, these have been corrected, and fresh materials added to make up the defect, and many references to those authors annexed, who have written most clearly and copiously on the subject; and whose works have received the distinguishing marks of public approbation.

The powers and virtues of Medicines have been particularly attended to, and many additions inferted in this department from practice, as well as from the labors of authors, who have taken great pains in investigating the modes of action of these so necessary materials, and hence identified their efficacy in many diseases, particularly BOERHAAVE, CULLEN, LEWIS, HOME, DUNCAN, WHYTT, and several others; as well as the different periodical publications of London and Edinburgh, wherein opinions seem to be delivered from experiment, the fountain from whence dependence can only be derived with any degree of confidence.

Nor has the medicated springs, a knowledge of whose powers and peculiar effects form so necessary a part of the practitioner's information, escaped attention, and in which points the former Editions were infinitely too desective.—Here the component parts, are not only given as discovered by analisation of the best physicians and chemists, who have turned their thoughts on this point, and have experimentally proved what they have delivered from repeated trials; but the constitutional effects have been marked; the dose ascertained; the method of administering them pointed out; the season wherein they possess their greatest vigor; and the dietetic, and medicinal plan described, which ought to accompany their exhibition, with the time requisite for their continuance.

With regard to the Galenical preparations, all those which have been proved useless are rejected, and also a number of farraginous masses, upon whose action there could be no dependence, and served only to perplex and soil the practitioner, in ascertaining to which of the ingredients he was to attribute any effects produced by them, and were in general nauseous, and offensive to the stomach—and supplied their places with other more simple, elegant, and efficacious compositions; and have added the new names as adopted by the Royal College of Physicians of London, so that we are generally led to the ingredients of which most of them consist, and always to that which is considered by that body the most active, consequently the precise nature of the compound will be at once found out with respect to its action, an advantage peculiarly useful to the medical Tyro; nor are there any prescriptions omitted which have stood in high estimation, and been consistence by private practice, that have occurred to my observation, which might not have found their way into any Dispensatory, or been enumerated in any formulæ already given to the public.

Another improvement has been adopted, which will doubtless be esteemed a very material one, and that is, a total alteration of the Index supplied by Dr. Motherby in the former Editions. For the Doctor had united a number of the Greek and Latin fynonimes, with fome of the English names of many diseases, medicines, and other materials, though by no means fo fully as to render the Index as useful as might be expected; besides the apparent inaccuracy in fuch an arrangement, blending together a number of original terms with those which must be considered only as explanatory of such terms. The synonimes are therefore embodied and referred to the word under which the particular description of the disease, medicine, fubstance, or term, wanted to be defined, is given. For in many it will be found that fome peculiarities are mentioned under the fynonime, that have escaped attention under the common, or generic term, an accident unavoidable in fo complex an undertaking as a Dictionary of any Art or Science, confifting of fuch a variety of divisions; and this has been thought right upon another account. For as authors use different words to express the fame thing; and some have such an amazing variety, not only in the same language, but adapted to several others agreeable to the idiom of that in which any medical, or chemical work is written. Hence, in the perufal of very ancient, or foreign authors, much ease will be derived to the reader; for in meeting with a term by no means familiar, he will, by turning to the word in this Dictionary, be immediately led to that, where the information wanted may be acquired, viz. MERCURIUS,-Mercury, has a multiplicity of denominations-Hydrargyrus; Liquor metallorum; Metallum fluidum; Argentum fujum; Argentum mobile; Vomica liquoris aterni; Adibut; Alborca; Alcharith; Alembic; Alambic; Alkaut; and a great number more, known I believe to few readers;

by turning to any one of which in this Work, he will be referred to ARGENTUM VIVUM, from MERCURIUS: the same might be said of a vast variety more, but what has been advanced will afford sufficient proof of the benefit annexed to such a scheme, and serve as a full explanation of the whole which so often occur.

And as the practice of physic is by no means confined to such as are versed in the Greek, Latin, Arabian, and fome more modern, though foreign languages, from whence has been, and is deduced no small share of medical information, but on the contrary great numbers are almost totally ignorant of every other, except that of this country, amongst whom this Work is likely to be in general use—an Index of Terms purely English has been formed, fuch as are most commonly in use, and by which diseases and medicines, vegetable as well as mineral, are generally known, and a variety of other terms of art, which would not be difcoverable by those readers without such affistance. The English names are therefore arranged alphabetically, and referred to the page where each article may be found, rather than to the term under which they are placed, and this was done for the purpose of giving a greater number of words in a much fmaller compass, and referring such as might be mentioned in two, three, or more places from one point, and that any thing which was feattered in different parts of the Work on that particular subject, might be readily collected, and a view given at once of all the information here to be acquired; and in order to catch the eye in fearching for any term wanted, referred to from the Index to the page, the term will be found in small Roman capitals, or Italics, viz. CASTOR OIL, will be found in p. 255; Dogs, Tooth, p. 303; Tooth Shell, p. 303; by any inquirer looking into the Index, as well as by those who know, they stand under CATAPUTIA, DENS CANIS, and DENTA-LIUM. Hence the commonest readers will be at no loss in finding any word in this Dictionary, under however an obsolete, or ancient a term it may be placed. Though here it must be observed, every individual word is not included, as that was thought unnecessary, where the English term comes so near to the Latin, that on looking for the word as written in our own vernacular language, the Latin word presents itself in the same order, from the letters being fimilarly arranged, and are perfectly alike, except in the mode of Termination, viz. SINAPISMUS, Sinapifm; BISMUTHUM, Bifmuth; CONFORMATIO, Conformation, &c. And here it should be observed that several words in the body of the Dictionary, as well as in the Index, may not probably be found under the general term, the Reader is therefore defired to look for the Epithet with which it is commonly joined, as CRURALES ARTER B, EMPERICA SECTA, &c. will be found under the words CRURALES and EMPERICA.

Besides these advantages, as the art of Midwistry is certainly one branch of medicine, and has been copiously treated on in this Work, and the former Editions had not supplied plates explanatory of any part of the Obstetric Art, there are now added four double plates, containing nine views of the gravid uterus, in the different stages of pregnancy, in which is included one of twins; whereby the semale organs of generation are given in a practical light, the different changes they suffer during gravidity, and the natural presentations of the sætus in utero; and these have been selected, in presence to all others, in order to give an idea of the nature of many complaints originating from pregnancy as a cause, particularly such as depend upon the distension of the uterus, and the elevation and pressure which other parts of the thorax and abdomen suffer on this account, by which means the most salutary modes of proceeding in delivery may be, with very little trouble, understood in the time of parturition; and the method not only of relieving a number of troublesome and perplexing complaints during pregnancy; but the most rational means discovered of preventing them, and others, which might arise after delivery; advantages that cannot be ascertained by the practitioner without a minute knowledge of these particulars.

Such then are the alterations, corrections, and improvements, under which this Dictionary has passed, and it is hoped that they will, in a proportionate degree, increase its value; particularly as all the useful parts in the former Editions still remain in this, and nothing has been taken from them, but what has been supplied by more practical documents, to answer more perfectly and completely the primary intention of this publication. And though it may be presumed, that many alterations might yet be advantageously made, still sew books will be found replete with more general utility, forming a copious memento to adepts in every department of medical science; and surnishing a large share of knowledge, well arranged, and easy to be comprehended by those who are entering into, or have not been long conversant with the practice of the Medical Art. Indeed if we consider the great quantity of fresh Matter, wherever any improvements presented themselves, which has been introduced, be-

fides the elegant engravings inferted to elucidate particular fubjects, and give clear descriptions on feveral parts, which would otherwife have appeared too embarraffed and abstrufe, it must be acknowledged that the Proprietors have spared no expence to render this work still further worthy of public approbation, of which I cannot avoid having fome expectation, as Dr. Motherby, the former Editor of this Work, in a Letter to me, fays, speaking of the Medical Dictionary, the sheets of which he had perused, "the many alterations and improvements you have made, I acknowledge with great pleasure." G. W.

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# NEW

# MEDICAL DICTIONARY.

#### AAA

The letter a, with a line above it, thus a, is used | in medical prefcriptions for ana, of each; fome-times it is written thus āā; e. g. R Mel. fac-char. & mann. ā. vel āā, ʒj. i. e. Take of

honey, fugar and manna, of each one ounce.

A, in composition, implies a negative.

A. A. A. The chemical abbreviation for amalgama,

or amalgamation. See AMALGAMA.

AABAM. LEAD.

ABACTUS. The words abasfus venter, are used to

fignify a miscarriage.

ABACUS MAJOR. A trough used in the mines, wherein the the ore is washed.

ABAISIR. See Spodium Arabum.

ABALIENATUS, corrupted. Celfus. When applied to the body, it fignifies that a part is fo deftroyed as to require removal. When applied to the fenfes, it expresses their total destruction. Scribonius Largus. If the injury happens from sudden external violence, it may require

immediate manual aid; but from internal morbid affection, the separation is best performed by nature.

ABANGA. See ADY.

ABAPTISTON, or ABAPTISTA. The perforating part of the instrument for the instrument of th hath had various contrivances to prevent its finking fud-denly upon the membranes of the brain, when the opedenly upon the membranes of the brain, when the operator was perforating the fkull: whence its name. But the prefent practice renders all precautions needlefs, that relate to this infrument, by having fubfittuted a much more manageable one. See Trephine.

ABARTAMEN. LEAD.

ABARTICULATIO. APASTHROSIS. A fpecies of articulation admitting of a manifest motion, called also distributed, description, continuing to distinguish it from

diarthrofis, dearticulatio, coarticulatio, to diftinguish it from that fort of articulation which admits of a very obscure

motion, and is called fynarthrofis. See ARTICULATIO.

ABAS. See TINEA. ACHOR. Sometimes it fignifies the epilepfy. Conftantine.

ABAVI, ABAVO, or ABAVUM. A large tree in Althiopia, bearing a fruit like a gourd. Ray's Hift.

ABDELAVI. A plant whose fruit resembles a melon, being rather more oblong; it grows in Egypt. Ray's Hift.

ABDITUS, included. Thus; abditus vase, included in a vessel.

ABDITÆ CAUSÆ. These are the very remote or

fecret causes of distempers.

ABDOMEN, the BELLY. Some fay, this word is from abdo, to bide; as its contents lay hid in it. Martinius, and others, derive it from abdere, to bide, and omentum, the coul. But Vollius fays, in his Etymology, that it is only a termination; and, as from legs, legumen; fo, from abds, abdomen. It is also called Issus Venter.

The body is generally divided into three cavities, called

by Anatomists, venters: viz. the head, or upper venter; the breast, or middle venter; and the abdomen, or lower venter. Indeed the word venter, though purely Latin, has been matriculated into our language,—and used in the fense here particularized commonly;—and in some other, though more rarely.

The belly is divided on its outer furface, into four regions, called the epigastric, the umbilical, the hypogastric,

#### ABD

and the lumbar. See EPIGASTRIUM, UMBILICALIS RE-GIO, HYPOGASTRIUM, and LUMBARIS REGIO. Thefe are all contained betwixt the circumference of the falfe ribs, and the bottom of the offa innominata-

The belly is separated from the breast externally, by the extremities of the ribs; and internally by the diaphragm, and it is terminated below by the musculi levatores and.

The bottom of the belly, on its fore part, is called the pudenda; and on its back part, the buttocks, and anus;

and underneath, betwixt the anus and the pubes, the pe-

The cavity of the belly, formed by the above-named parts, all which are covered with the membrana adipofa and the fkin, is lined on the infide by the peritonæum. This cavity contains the ftomach, inteftines, mesentery, mesocolon, liver, gall-bladder, spleen, pancreas, glands of the mesentery, vasa lactea, receptaculum chyli, kidneys, renal glands, ureters, bladder, and the internal parts of generation.

The principal arteries of the belly, are the epigaftric, which are the lowest portion of the internal mammary artery, the inferior aorta, the cooliae, the upper mesenteric, the haemorrhoidal artery, the renal, called emulgent, the fpermatic artery, the lower mefentric artery, the lumbar, the lliac, the lower epigaftric arteries, and the pudicæ.

The principal nerves of the belly, are the ftomachic, formed by the extremity of the eighth pair, the lower portion of the great sympathetic nerves, the two semilunar or plexiform ganglions, the stomachic, hepatic, splenic, renal, upper and lower mesenteric plexus, the nerves of the loins and sacrum, also the origin of the crural and sciatic nerves.

The appendix enfiformis of the sternum, the cartila-ginous portions of the last pair of true ribs, those of the first four pairs of false ribs, all the fifth pair, the five lumbar vertebræ, the offa innominata, the os facrum, the os coccygis, form the bony fides of the cavity of the belly.

The diaphragm, the muscles called, particularly, musculi abdominis, the quadrati lumborum, the pfoai, the iliaci, the muscles of the coccyx, and of the intestinum rectum, form the greatest part of the circumference of this cavity.

As auxiliary parts, fome portions of the facro lumbares, longiffimi dorfi, &c. might be added.

The mufcles belonging to the belly are five pair; viz. the sbliqui externi, the sbliqui interni, the transfeerfales, the relli, and the pyramidales. Galeu in his Treatife on the Diffection of the Mufcles, and that on the Preferra tion of Health, remarks, that the action of the abdominal muscles is necessary to the act of expiration, as they pull down the thorax, and is very useful in efforts to speak loud: he also says, that without their action we could have no stool, nor make water; for the actions of the fphincter muscles of the anus and of the bladder, are overcome by the actions of the abdominal muscles and diaphragm. He farther observes, in his Work, De Locis Affectis, that fome people who find a difficulty in going to ftool, or have a suppression of urine, relieve them-felves by pressing the abdomen with their hand; and that the expulsion of the fœtus is the work of the abdominal muscles. De Naturalibus Facultatibus.—Mr. Pott, in one of his lectures, A. D. 1782, observed, that there can be no doubt of the abdominal muscles being indispensible

to exclude the faces and urine: he faid, that he had a upward on the infide of the hand, and is inferted into little before that time feen a child, which lived nearly the external fide of the little finger, or its first joint. It three weeks, though it had no abdominal mufcles; that this child could not either propel, or expel the faces nor urine perfectly, without artificial aid. Befides it has been proved that they are greatly instrumental in promoting the action of vomiting; by Mr. Haighton-in the fecond volume of the Medical Memoirs of London-for the most violent stimuli when applied to the stomach either externally or internally, were in his experiments infufficient to produce a regurgitation of its contents, without the con-curring efforts of the diaphragm, and muscles of the ab-

There is a finus on each fide of the cartilago xiphoides, between the transverfalis and recti muscles, into which, on the left fide, the ftomach is fometimes ruptured by violent vomiting, which discase is called Gastrocele. diforder is attended with excellive pain, which is greater when the person is up, and gradually goes off when he lies in a horizontal posture, which circumstance is the pathognomonic sign of the disease. If it does not recede, it must be cut open and reduced in the same manner as in other ruptures. Winslow's Anat. Happily this case is very rare; when it occurs, little more can be done than to alleviate general symptoms; if it cannot be re-

is very rare; when it occurs, little more can be done than to alleviate general fymptoms; if it cannot be returned by the hand, any operation will be a doubtful aid. Pain, and other diforders of the belly, fometimes happen from keeping it too cool. The circulation of the blood from the vifcera in the belly, by the vena porte to the liver, and afterwards in the liver, is carried, or, at least, greatly promoted by the alternate comprefion, which the contents of the belly receive from the diaphragm and muscles of the belly; and it is of fervice in diffecting living animals, that when the vifcera of the diffecting living animals, that when the vifcera of the belly are exposed to the air, this circulation of the blood towards the liver, by the portæ, is much impeded, or totally ftopped. Hence it follows, that in proportion as the action of the muscles of the belly is impaired, and the cavity laid open, this circulation, so necessary to the

animal economy, must be obstructed.

The muscles of the belly are subject to inflammations, which have been mistaken for inflammation in the liver; to diffinguish them, fee HEPATITIS. Heurnius fays, that these muscles have a very thick membrane, which will not readily admit of the exit of pus when it is formed; he, therefore, advifes to open them by incifion, foon-er than is ufual in other instances of abscesses.

The rheumatism sometimes affects the muscles of the belly, and the case is mistaken for a colic, or for an in-flammation of some of the viscera within: in this case, however, the usual symptoms of inflamed viscera are abfent, and the medicines which are ufeful in the colic, are without effect in this cafe.

See the article VULNUS, for the management of wounds in the belly

ABDUCENS OCULL See ABDUCTOR OCULL

ABDUCERE. Scribonius Largus uses it for bibere, to

ABDUCTIO, from ab and duce, to draw, a fpecies of fracture, when a bone near the joint is fo divided transversely that the extremities recode from each other. Calius Aurelianus uses this word for a strain. Abductio properly fignifies, leading from or drawing away. It is from the action of the murcles, that the divided ends of frac-

tured bones recede. Abruptio is used in the same sense, as is also Apoclasma, and Apagma.

ABDUCTOR, a leader from, or that draws away. From abducere, to move or draw from. Several muscles are thus called, viz. — ABDUCTOR AURIS, called also triceps auris, and retrubens auriculam, bicaudalis mufcularis; detractor auris; a muscle of the external ear, called by Winflow the posserior. It is called triceps, because it hath sometimes three beginnings. It is composed of a few sleshy sibres, which arise from the superior and fore part of the apophysis mastoideus, and descend obliquely to their infertion, in the middle of the concha auricula. It covers the posterior ligament. Dr. Hunter says, that he thinks the ear hath but two muscles belonging to its external parts, that the retrahens auriculæ arises from the mammillary process of the temporal bone, and is inserted into the lower external part of the ear, to pull it backward. — Digiti minimi manus. Riolan calls it hypsthenar. It rifes from the os piliforme of the carpus, runs abies in the genus of pinus.

helps to separate the little finger from the rest, and also to bend it. It is the flever purvus minimi digiti of Albinus. — DIGITI MINIMI PEDIS. It rifes fleshy and tendinous from the femicircular edge of a cavity on the outfide of the inferior protuberance of the os calcis; it hath anof the inferior protuberance of the os calcis; it hath another tendinous beginning from the os cuboides, and a third from the upper part of the os metarfi minimi digiti. It is inferted into the upper part of the first bone of the little-toe externally laterally. It draws the little-toe outwards from that next to it. — INDICIS. It arises sleshy by two heads from the metacarpal bone of the fore-singer, and the first bone of the thumb, and is inserted by its tendon into the basis, or first joint of the fore-singer, laterally next the thumb. It brings the fore-singer from the middle-singer, and near to the thumb. Cowper calls the middle-finger, and near to the thumb. Cowper calls it adductor policis. Douglas fays, its use is to bring the index towards the thumb; whence, in respect of this it may be stiled adductor, and, in respect of that, abductor. Ocull, called also indignatorius, or the feoraful mus-cle; musculus exterior; also abducens, iracundus, and rec-tus externus. It rifes tendinous and flethy from the foramen lacerum, without the orbit. It is inferted by a thin tendon into the felerotis, on that fide next the nofe. It moves the eye towards the little angle. — Pollicis MANUS, called alfo themar, by Riolan; and abduetor brevis pollicis manus, by Albinus. It rifes by a broad, tending the manus, and fellow brevis pollicis manus, by Albinus. tendinous, and fleshy beginning, from the inner part of the traverse ligament of the carpus, and from one of its bones which articulates with the thumb, and is inferted tendinous into the fecond joint of the thumb. It draws the thumb from the fingers. - POLLICIS PEDIS, called also thener. It rices fiethy from the infide of the os calcis, and tendinous from the os naviculare, and forms a strong tendon, which is inferted at the inner part of the first bone of the great-toe, upon its fefamoid bone. It pulls the great-toe from the rest. It often bath a tendinious origin from the edge of the os cymbiforme, receiving near this bone some tendin-ous filaments from the tibialis anticus.

ABEBAEOS, Agicass, infirm, weak, inconftant.
ABELE, a species of poplar. See Populus.
ABELICEA. A tall tree growing in Crete, called also fantalus adulterinus, and pseudosontalum. See BRASILIUM

ABELMOLUCH, a fort of ricinus, or palma Christi, called Dende

ABELMOSCHUS. Ab-el-mosch, or Granum Moschie Also Alcea Indica, Alcea Ezyptiaca villosa. Bamia Mojebata, Belmosebus. Ezyptia Mosebata. Moseb. Arabum Abrette. The feed of a plant which has the slavour of musk, called the Musk Mallow. The plant is the hibifeus abelmofehus, of Linnæus. The feeds are flat, kidney-shaped, the fize of a pin-head, grey or brownish without, and white with-in. The plant is of the mallow kind, a native of Ægypt, and of both the Indies. The feeds are very fragrant, and their feent is like a mixture of amber and of musk; to the tafte they are of a flightish aromatic bitter; they are cordial; the Arabs mix them with their coffee; but their chief use is as a perfume. The best comes from Martinico. Chuse such as appear new, plump, dry, and well

ABERRATIO, ABERRATION, going aftray; from aberro, to wander out of the way. In medical writings it exprefies nature's deviating from her usual progress. By fome nosologists it is used as synonymous with dislocation.

ABESAMUM, dirt or clay.
ABESSI, alvine fæces. See Rebis.
ABESUM, unquenched lime. See Calx.
ABEVACUATIO, or Abvacuatio, as ufed by fome medical writers, is a partial or incomplete evacuation of the faulty humours, whether by nature or art. Also called As

ABICUM, the fame as coopertoria. See Coopertio.
ABIES, Fir, called also Elate Thalcia.

The fir-tree is an evergreen, and coniferous, with numerous, narrow, fliff leaves, flanding folitary or unconnected at their bases with one another.

Botanists have enumerated twelve species, if not more; but three or four of them, as follow, are those which af-ford materials for medical use. Linnaus includes the

depressions. It is the pinus abies alba of Linnæus.

These two species are natives of the northern climes; the fecond grows on dry, mountainous places; the first in lower and moister grounds. Norway produces abundance; Switzerland and some parts of Germany also afford great

quantities of them.

3. Abies Canadensis, vel Virginiana, the Canada or Virginian fir, with roundish pointed leaves, fometimes cloven, flanding like the teeth of a comb in two rows on each fide of the branches, and variegated underneath, with a double line of whitish dots. It is the pinus abies Canadensis of Linnaeus.

4. Balfamea, Balm of Gilead fir; fo called from the fragrance of the leaves when rubbed. The leaves are roundish pointed, and flightly cloven, nearly like those of the filver fir; the cones are long and pointed, and ftand erect. It is the pinus abies balfames of Linnzeus.

All the parts of these trees contain a resinous juice, im-

pregnated with a bitterifh, pungent, effential oil: turpen-tines are obtained by making incitions in their trunks at

a proper feafon.

The common red fir affords the greatest quantity of turpentine, and from the turpentine is obtained white re-fin, fee RESINA; tar, fee PIX LIQUIDA; pitch, fee PIX; and Burgundy pitch, fee PIX BURGUNDICA.

The filver fir produces the Straiburg turpentine; it is far more grateful than the common fort; it is called liquid refin, to diftinguish it from the dry refin, which re-

From the Canada fir is obtained a still finer and more From the Canada hr is obtained a titl their and more grateful turpentine, called Balf. Canadenfe: it is difcharged, during the fummer heats, through incifions made in the trees; it is transparent, and almost colourles. It is a good substitute for the balf. capivi.

The balm of Gilead fir emits from its cones a turpentine with a fragrance refembling the balm of Gilead, and the interest of the same capacities. Spirit of wine extracts a reference of the same capacities.

that in large quantities. Spirit of wine extracts a refin both from the cones and the leaves, of a fimilar quality.

Rectified spirit of wine, digested on fir, extracts all its active parts, with some of its mucilage. The cones of all the forts yield the most agreeable tincture.

Water, though it dislolves little or nothing of the pure

turpentines, yet, by the mediation of the gummy matter in the fir itself, it extracts part of its refin. The wood and the cones are taken in autumn, or its latter end, for their oil; and in distillation with water, a large quantity of effential oil arises. The oil drawn from the wood is nearly fimilar to the oil of turpentine. That obtained from the fresh cones is superior in subtilty and fragrance to all the oils of the turpentine kind ufually met with. See Zimmermann's Praelect. Chym. Neum.

The tops and the cones of the fir-tree moderately warm, promote perspiration, and increase the discharge by urine. Four ounces of the fresh tops are put to a gallon of diet-

drink.

A spirit distilled from the young leaves is a succedaneum

A part diffiled from the young leaves is a fuccedaneum for the aq. Hungarica.

The Eff. Abietis Pharmacep. August. is the balfam of the fir-tree, joined with feurvy-grass, as follows: the fir cones while young, tender, and of a red colour, are bruised and digested two days in four times their quantity of spirit of scurvy-grass, then the tincture is pressed out.

The tops and leaves of the filver fir are used in making Brunswick mum.

ABIETANUM OLEUM. Sce TEREBINTHINA.

ABIGA HERBA or IBIGA, a name for the chamaepytis, or ground-pine. It is probably fo called from abigo, to expel, as it is faid to promote delivery. Blancard thinks its name is from its leaves refembling the leaves of fir, which is called abies.

ABIT, or ABOIT. Cerufs. See CERUSSA.

ABLACTATIO. ABLACTATION, or WEANING a child from the breaft; from ab and latte, the taking a child from the milk of the breaft. Also called Apogala Hifmus. When

1. Picea, the common red fir, or pitch-tree, with a reddish bark, long, slender, quadrangular, sharp-pointed leaves, and long cones hanging downward. It is the pinus abies picea of Linneus.

2. Abies, the yew-leaved, or filver fir, with a whitish bark, roundish pointed leaves, a little cloven at the tops, and thort cones standing upward; the leaves are marked on the lower side with three green lines and two white on the lower side with three green lines and two white depressions. It is the pinus abies place of Linneus. finall a quantity; when the mother hath weak nerves, is apt easily to be furprifed, these defects spoil the milk; if the child is suddenly taken ill, from the effects of the mother's frights, or anxiety; if the milk is often dried up quickly, when perhaps the infant hath the most occafion for it: in such cases, it is adviseable to wean the child, indeed often absolutely necessary. It can never be useful to continue the breast more than eight or nine months; but generally, if a child is favoured with a good fupply by fucking, during its first three or four months, and is in a tolerably heathful state, it will rarely be the worse for weaning at this early period; so that, if it is not rather weakly, and if difficulties attend its being suckled, there need not be any hefitation about taking it from the breaft. If it feeds tolerably with the fpoon, and is free from diforders in its bowels, a tendency to convul-fions, &c. weaning may be attempted at any time. But, if feeding with the fpoon is difficult; if the child is much fubject to the gripes, &c. another nurse should be fought for, and wearing must be deferred until more favour-able circumstances attend. In general, the sooner a child is weared, the more eafily it parts with the breaft. Pru-dence directs to accustom a child to early feeding with the spoon, and to continue the same until the breast may be wholly omitted.

Children, if healthy, may be weaned at any age; but as in general their digeftion grows ftrong enough at about nine or ten months, they should only be fed once in fix hours, at the most, during the first two months; should be entirely weaned from the breast as speedily as is convenient, and also from all feeding in the night; for night feeding bloats them, and if they are not used to it in the first week, they would never want it: if they are not difturbed from their birth, in a week or two the child will be formed to a habit of fleeping most of the night very quietly, awaking only when wet, on which occasion it should be laid dry.

The food should be simple and light; not spoiled with fleeping most of the produce the state of the stat

fugar, wine, and fuch like additions, for they produce the difeases that children are most troubled with, acidities in the prime viz. Unfermented flour makes a vifcid food that turns four before it digefts, and well fermented bread foon turns four; but if this latter is made into fresh panada every night and morning, or, in cool weather, every morning, the inconvenience of fouring is prevent-ed. To avoid acidity in the child's flomach by a daily use of vegetable food, give now and then a little fresh broth, made from either yeal, mutton, or beef, once or twice in the day; suppose, for example, a mixture of equal parts of the gravy which is discharged in cutting a joint that is brought hot on the table, and warm water, to which may be added a little falt, and thus an excellent broth is readily made. This is faid to fill children with humours, it is true, but the humours are only of the most nourishing kind. Cows milk, a little diluted with water, is an excellent fubilitute for the mother's; yet, as it is apt to turn four, add to it a little Lifbon fugar. Rice is not fo apt to turn four as wheat bread is, it therefore would be a more convenient food for children, and deferves to be attended to. Toafted bread boiled in water till it is almost dry, then mixed with fresh

milk, not boiled, is an agreeable change. As the teeth advance, the diet may increase in its solidity.

As to the quantity, let the appetite be the measure of it; observing to fatisfy hunger, but no more, which may be thus managed; feed the child no longer than he cats with a degree of eagerness. In feeding, let the child be held in a stripe and the continue it would be with a degree of eagerness.

held in a fitting posture, and thus continue it until the florach has nearly digested its contents. The practice of violently dancing and shaking the child should be avoided, though moderate exercise is effentially necessary

Keep the child awake until it breaks wind after each time it is fed; divert it during the day as much as you can, and thus it will foon lay quiet all the night. Never awaken a child when it is afleep, for thus fickness and peevishness are often produced.

As foon as teeth appear, give the child now and then a piece of flesh mest in its hand to chew; but never give it

ABLATIO. To take away from the body whatever is useless or hurtful to it. In some writings it expresses the lessening of the diet with a medical view; also the interval betwixt two fits of a fever; and in chemistry, the removing any thing that needs not to continue in the procels any longer.

ABLEPSIA, ABLEPSY. Blindness, want of fight, rash-

nels, indifcretion.

ABLUENTIA Medicamenta. Diluting medicines.

ABLUTIO, ABLUTION. Awashing away; a washing off, or rinsing. In chemistry, it signifies the purifying of a body by repeated essuable of a proper liquor: this is done various ways by cohobation, circulation, &c. See Cohobatio, Circulatoria.

ABOIT, i. e. Cerufs. See Cerussa.

ABOMASUM. The name of the fourth ftomach of

a beast that chews the cud. The first is called venter, or rather ventriculus, the word used for it in Aristotle, bein xaxia. See Enystron. The second reticulum; the third, omafus.

ABOMINATIO. Some barbarous writers thus ex-

prefs fallidium ciborum, or loathing of food.

ABOLITIO, ABOLITION, or taking away; deftroying. ABORSUS, ABORTUS, ABORTIO; from ab, which, in composition, according to Martinius, implies defect, and orier, to arife. Aborior, intempetitive orior ut ab fignificet vitium. See Martinius in Aborior. ABORTION or MISCARRIAGE. The birth of a child before its due time; or, the destroying a child in the womb: termed also convulsio uteri, deperditio.

Miscarriages happen at any period of pregnancy, and from innumerable causes; most frequently in the third and beginning of the fourth month; but those which happen in the fixth or in later months, are more difficult

and more dangerous.

Women who are very thin, or very fat; women who have miscarried before, and who easily or without any particular inconvenience, during the time of miscarriage, or foon after, part with their burden, are most subject to this accident.

The causes are various: violent motions, frights, poifons, violent purges, an obstinate diarrhoea, the smallpox, and other acute discases, too much blood, great loss of blood, and not unfrequently an incautions use of the lancet: on this cause, see Dr. Wallis's Essay on Injudi-cious Bleeding in Pregnancy. Habitual miscarriages hap-pening at stated periods, without manifest cause, are very common among women of fashion, from these general causes of weakness, viz. indolence, laying long in the morning, and sitting up late at night: fear, grief, or in-deed whatever debilitates, may be a cause; longings not indulged, &c. In general, the causes may be reduced to what immediately affects the child, the placenta, the membranes, or the mother.

Whatever causes the death of the child, causes abor-

tion fooner or later.

If the membranes are too weak, they may eafily break, and fo prove a cause against which no help can be proposed. The funis may be too fhort, or the placenta separated or diseased, in which cases no care can prevent the ill effects.

As to the mother, besides the causes above enumerated, the two following are very common ones. The first is too great a stricture of the uterus; in which case it is not capable of a dilation fufficient to make room for the fortus as it increases in bulk: this is known by a great ten-fion and hardness of the belly, and violent pain therein. Bleeding, and whatever relaxes, are indicated in this cafe. The fecond is a relaxation of the uterus, which renders it unable to support the inofculations of the vessels of the placenta into itself, after the fœtus and placenta, &c. are grown to a certain weight; and of all others this is the most frequent. In these two cases, the miscarriage al-ways happens about a stated time of the woman's preg-

nancy.

An approaching miscarriage is to be apprehended by the following figns: the breafts grow flabby on a sudden; the loins have a painful weight, which reaches to the thighs; pains about the navel, head, and eyes; a gnawing at the ftomach; coldness in the extremities; when

any confectionaries. See Mofs on the Management and lie, and fometimes more like labour pains; fhiverings; Nurfing of Children. Cadogan. Armstrong. fainting; and, if it is past the time of quickening, the motion of the feetus is more languid, and lefs frequent than usual: as the miscarriage draws nearer being effected the pains in the loins increase, extending to the hips; the orifice of the womb begins to be dilated; a watery discharge from the womb is perceived, which becomes bloody, at length blood, pure or clotted, comes away. The most certain fign is the discharge of a sless-coloured flakey fubstance, which comes away with the waters: this is the tunica decidua, or spongy chorion, and when it peels off from the womb, and appears with the

waters, a mifcarriage is unavoidable. Healthy women, who have naturally a loofe belly, a moist uterus, and have brought forth large infants with eafy labour, who are lean, but not very fanguine, bear milearriages the best. But misearriages are ever to be confidered as more dangerous than natural labours; for more violence is necessary to discharge the imperfect for-tus than when it hath arrived at its full maturity; also the placenta is more firmly attached during the growth of the fœtus than when it is full grown; and, besides the danger of a fatal hæmorrhage from the adhesion of the placenta, the os tineæ does not fo eafily dilate, before the full period of gestation. If a part of the placenta is feparated, until the burden is delivered, the uterus cannot contract fufficiently to close the bleeding vessels; these hæmorrhages are extremely dangerous, and often fatal; mifcarriages are often attended with the most danger in the first pregnancy. Inflammation and laceration are fometimes the confequence.

In order to relief, in cases threatning a miscarriage, the attending circumstances must be carefully observed.

If the fœtus is dead, which is suspected by its ceasing from its ufual motion, a fenfe of weight in the bottom of the belly, which moves to which ever fide the woman lies, pains about the navel, loins, and belly, with uneafy, fenfations in the ftomach, an unufual coldness in the belly, and of the os tincæ, perceivable by the touch, hollowness of the eyes, and a loss of their usual lustre, swelling and dusky paleness of the face, &c. though the most, if not the only, certain fign is a discharge of feetid fanies from the uterus. In this case nothing can be prudently done, but the bufiness being left to nature, the exclusion will be by her duly effected.

In constitutions subject to this misfortune, be careful to avoid whatever has been suspected to cause it before, and also guard against every known cause that may possibly endanger the patient. In the first months keep the belly open with laxatives; if weakness do not forbid, bleed in the third month; if there is a fanguinary plethora, apparent weakness is no object to bleeding; the bark is proper as a strengthener, though bleeding may have been re-

quired.

If pains come on, after bleeding give tinch opii cam-

phorata, or tinct. opii cum infuf. cort. Peruv.

If an hæmorrhage attends the pains, befides the ano-dyne with the infuf. cort. Peru, and bleeding, give the pulv. ftypt. Helvetii 3fs. fingulis femi-horis. After a few doses this fymptom abates, and then each dose may be repeated at proportionably longer intervals.

If a cough attends, the pil. ftyrac. at bed-time, has a most valuable effect.

If acute difeases are the cause, their respective nature and cure are to be attended to.

If a tenefmus produces the danger, the enema ex amylo cum tinct. opii gt. xx ad xL. or a suppository, as follows, may relieve. R Sevi ov. ceræ. slav. & sp. cæti a p. æq. pulv. croc. Anglic. part. sext. totius.

When a tension of the uterus is attendant, all aftrin-

gents are improper; in this case the miscarriage must be promoted by bleeding and gentle opiates, for nothing will check the hæmorrhage here but emptying the uterus.

If the child is supposed to be dead, to attempt the restraint of the hæmorrhage will be injurious; and if the

miscarriage is so far advanced as not to be likely to be pre-

vented, medicines will be quite unneceffary.

As precautions to prevent mifcarriages during pregnan-cy, are not fo efficacious as those used betwixt a miscarriage and the next impregnation, the advantage of this in-terval should be embraced, the particular diforders should violent means have been used to expel the fœtus, convul-fions fometimes come on; pains in the belly, like a co-restored as far as possible: to this end cold bathing will morning, to the quantity of three or four half pints; their use mult be continued two or three months, and ex-ercise within the strength should be used at the same time.

Lime-water has been fingularly ufeful in this case, both in curing a disposition to, and preventing threatened miscarriages, in those who have often miscarried before. If in these cases the water was made fresh when used, and drank before the heat excited by the ebullition on quenching the lime was gone off, the efficacy would be the

greater.

Reft should be complied with, as foon as the fymptoms of a mifearriage appear; and, if no particular reasons for-bid, it is best to keep the bed till danger is past, however

Opiates with restringents allay the pain, and so remove the stimulus which promotes and increases the hamor-

Convulsions and Floodings coming on pregnant women, demand immediate help from art, to extricate the feetus from the womb; and though properly belonging to the article of midwifery, yet very naturally fall under this of

Either of these cases happening before or after labour comes on, they admit of no delay. However, in them both, there is the advantage of the waters to turn the

child in, when happening before delivery.

Convulsions. When convulsions come on in the beginning of labour, they are occasioned by the nerves of the os internum being irritated, and put on the stretch. When they come on after labour has gone on well for some time, their cause may be passions of the mind, long con-

tinued pains, &c.

A cure is uncertain when convultions come on in time of labour, except you can deliver the child; and as in fome cafes delivery is impracticable on account of the length of the neck of the womb, if the woman cannot be relieved by medicines, death must inevitably be the consequence. If then the convultions come on in the beginning of labour, bleed freely, and repeat the operation according to the firength of the woman and the violence of the disease. Empty the bowels with a clyfter; if time admits apply a biliter on the nape of the neck and on the extremities, and give afa feetida, &c. If the fits go foon off, and at the intervals, the fenfes are entire, also if there is no ferror, wait the events but if there is compiling the pulse. ver, wait the event; but if there is vomiting, the pulse be low, the patient comatofe, take the child away, and try bleeding, bliftering, and opiates. If the patient is convulled three, four, or five hours together, foams at the mouth, and the pulse is disordered, deliver if possible. If convulsions come on after the labour is in some mea-

fure advanced, they will have the fame effect as labour-pains, and the child will be delivered by them. If they have not this effect, if the head of the child is low enough for the forceps, use them. If the head of the child is jammed in the pelvis, and the uterus so contracted that it

jammed in the pelvis, and the uterus so contracted that it cannot be pushed up, nor the forceps used, there is no remedy but the crotchet, and opening the head.

If the convulsions continue after delivery, the lochia are commonly obstructed; in this case, bleed, blister, and apply to the belly a plaster made thus: R Gum. afæ fætid. 3vj. camph. 3ss. m. If the pusse fail, give fasfron, castor, &c. with suitable antispasmodic mixtures, and blister. If the pusse is full and throng, bleed: and is blisters are required, instead of the empl. cantharidis. R empl. stimul. (ex empl. lythare, cum gum, empl. canth. &c. ftimul. (ex empl. lytharg. cum gum. empl. canth. & gum. euphorb. aa p. æq.) ad plant. ped. applicand. If the convultions continue twenty-four hours, or more, after

delivery, the woman rarely recovers.

Floodings.] Floodings happening to pregnant women are very different in their effects, to are as differently to be regarded. Pregnant women have the mentes fome-times to the laft, but they are pale, thin, and do no harm. Those fluxes which do not require delivery, come on gradually, but generally with the usual pains of the menfitual flux attending; they are not continual; and, with due care, they cease. Those which cause miscarriage or death, break forth suddenly, and, in large quantities, they flow without ceasing, any otherways than as prevented by clots of blood now and then. In the first case, the ost times is not affected, in the latter it opens. the os tincæ is not affected, in the latter it opens.

In the early months, the causes are violent shocks, sud-

greatly contribute, if it is used at bed-time, or after the den or great frights, &c. but in the latter months, the sede; they should be drank at the spring, early in the cause: the uterine arteries pour their blood into the celluparation of the piacenta, in whole or in part, is always the cause: the uterine arteries pour their blood into the cellular part of the placenta; hence, when any of these cells are torn through, all the blood carried by them must be discharged by the os internum. The placenta adhering to the os internum may be the cause of slooding; in which the osling the discharge increases as the osling the property of these causes.

The figns of an approaching flooding are reftlefs pains like labour, pain in the eye-balls, troubleforme dreams; if the flooding is internal, the ostince will be ftopped with clotted blood, the belly will fwell, the pulfe fail and flutter, and faintness with giddiness come on.

Floodings are more or lefs dangerous according as preg-nancy is advanced, because the diameters of the vessels are proportionably enlarged. If the os tince is not open, there is no danger. Flooding preceding delivery is, for the most part, followed with a dead child: and generally a flooding in the first months is followed by a miscarriage.

If the flooding threatens speedy danger, attempt no-thing till the patient's friends are apprized of it, and in-sist on your endeavours. It is seldom that any manual affishance is given in the first sive months, for till after this time the os tincæ is but litte altered, and indeed the preg-nancy is often fomewhat uncertain; but afterwards the os tincæ opens, fo that if need be, the fœtus can be brought away by force. In latter months, if a flooding comes on, if at the fame time the pulse is tolerable, the colour remains, the lofs of blood not very confiderable, and if there are any pains which are likely to deliver, do nothing in a hurry, but rather wait the effect of the pains. If the discharge abates on the rupture of the membranes, pains come on, and all elfe feems well, wait; but, if the flooding continues if the pulie is low and unequal, if the strength fails the face grows pale, fainting and cold sweats come on, introduce the hand, and deliver by force; for in these cases there is danger of convulsions succeeding, and delay may haften them.

If death is not fo near, take as much time as fymptoms will permit: if called in time, suppose in the morning, the slooding just come on, the strength and spirits not yet failed, wait two or three hours, or till the evening, then the os tincze will be foftened by the longer difcharge, it will more cafily dilate, and the birth will be lefs difficult.

If the violence of the symptoms demand immediate help, proceed without waiting for pains, for they feldom return after the flooding is so violent as to cause fainting, or convulfions; nor must we wait for a confiderable dilatation of the os tincæ, which without pains is not to be expected; indeed the pains are the lefs necessary, as the hæmorrhage

affifts in relaxing it.

If flooding happens during the first fix months, bleed according to the state of the pulse, keep the patient still in bed, and though she is faint, cold, or low, give no warm cordials, for they increase the discharge in proportion as they raife the spirits. If a vomiting attends, give the neu-tral mixture, and such light food as passes soon into the circulation, such as broths, falop, milk, &c. Let these be given in very small quantities lest vomiting should be excited, but let the supplies be frequent. If costiveness offends, relieve by clysters that are barely laxative. If anxiety and wakefulness incommode, let opiates be repeated, at due distances, in small doses. The bark joined with opiates, and sometimes with pitter, also is near offendual. opiates, and fometimes with nitre, also is very effectual. The pulv. ftypt. helv. above-named, is also not to be omitted, and cloths dipped in cold water may be applied to the region of the uterus.

If this difaster happens in the seventh or eighth month, the danger is far greater than in the former months; for the diameter of the vessels are enlarged, and the neck of the uterus is long and rigid, so that if the flooding is vio-lent, the woman may be lost before the best helps can be of any use. In this case, as in the former months, it is the best not to attempt delivery, till a laxity of the parts is come on; for were we to attempt it in their rigid state,

we flould increase the flooding, tire ourselves, and exhaust the woman, and this without being able to deliver her.

The most dangerous time is the last month of pregnancy, for then the diameters of the vessels are at their greatest dimensions. If in this case the blood runs off in a full fiream, introduce the hand, break the membranes, and taking the advantage of the waters, turn the child, and bring it footling. If at this period a flooding happens,

break the membranes to restrain it, and allow time for

the labour to come on afterwards.

If during labour a flooding is caufed by a laceration of the placenta in delivering the first of twins, immedi-ately introduce the hand, turn the remaining child, and bring it away by the feet, then the uterus will contract, and the diameters of the veffels will be leffened : but if the flooding precedes the delivery of a twin, and then abates, let the other remain a little, and recruit the woman with caudle or jelly; for in twin cases the belly is vastly distended, and the vessels are very much dilated and full, and a fudden emptying of them may cause a syncope,

or even death.

The placenta is not only fometimes loofe, but also is fometimes fixed over the os tincæ, in which case delivery must be effected with all convenient speed. To deliver with safety when thus circumstanced, introduce one finger into the os tince, then two, and gradually the reft, until the whole hand is introduced; dilate the parts by degrees; then, if the membranes first offer, break them, and get the feet of the child, by which bring it away, and deliver the reft at diferetion. But if the placenta presents at the os uteri, 1st, you will know by the touch, for on introducing the finger, neither the membrane, nor the naked head is perceived; on the contrary, thick and foft flesh is felt, dillinguished from that of the child by being fofter, and also without form. 2dly, This case is always joined with a flux of blood, to the danger of both the mother and the child; therefore the birth must be haftened without waiting for pains; a finger must be introduced into the os tinex, and the placenta removed until the membranes can be reached, which done, tear them to come at the feet of the child: if you cannot push the placenta from the os tincæ, force your finger through its middle, and make way by dilating your fingers for the membranes to defeend; this done break them, and by the running off of the waters the uterus will contract, and gradually leffen the flooding: if on the waters being dif-charged the head prefents, endeavour to remove the pla-centa fo as to give way to the head, then the pains may bring forth the child; but if it is in a præternatural pot-

If the flooding happens from a blow, and there is a great difcharge in a little time, delivery must be hastened as speedily as possible; and if the hamorrhage abates not on fpeedily as possible; and if the hamorrhage abates not on the child's being brought away, the placenta must be hastened too. Remember that during delivery, an affistant should gently prefs the belly of the woman, and con-tinue the preffure a little while after the placenta is delivered; the woman must be supported by frequent small

vered; the woman must be supported by respect that quantities of caudle.

The floodings which happen after delivery are fometimes very dangerous; this kind is generally owing to the womb being fuddenly emptied, and so not having time to contract the diameters of the vessels, they remain open, and the blood by its own specific gravity pours out. The chief intention here, is to contract the uterus; to which and the present means is the application of cloths dipped end the properest means is the application of cloths dipped in vinegar, or vinegar and water: these should be laid on the back and the region of the womb. A hand may be placed on the belly, to prefs the uterus towards the pubes. But the greatest specific in this case is an opiate: it should be given in large doses, for if the woman can be once com-posed, if it be but for a few minutes, the stooding will almost certainly cease, and when it once ceases it rarely returns. In some of these desperate cases Dr. Wallis supposes the uterus and uterine vessels to be in a state of torpor, and therefore thinks in addition to the commonly advised remedies, a blifter applied over the lower vertebra of the back, and os facrum might be highly ufeful. See his hint given on this fubject, in his Notes to Sydenham's Works, Vol. II. p. 171.

To deliver a woman without pains, or to force labour, is as follows: lay her on her back with her heels upon the

bed, having affiftants to keep her fteady. The operator may be in any position that he finds most convenient; in the course of one labour he will generally find occasion to

or in the time of labour, and the patient loses not a great quantity in a floor space of time, the may bear it, and in the course of labour pains it will stop, and the labour will go on well. If the woman is plethoric, and not much weakened by the discharge; if the child presents fair, lard, or unfalted butter, he must gradually dilate the external parts, by introducing the fingers one after another, moving them in a rotatory manner; then begin to dilate the os internum, proceeding gently and gradually, refting at intervals both for his own and the woman's eafe: when the hand has passed into the uterus, he must break the membranes, but permit not the waters to run off before he has found the feet, and the child is properly turned; the feet fecured, proceed as in delivering by the feet. When the child is delivered, if the placenta adheres, but the flooding is not so violent as to render the bringing it away immediately necessary, opiates are the most likely means of promoting the separation and exclusion of it, by relaxing the parts concerned, and re-moving the stricture which always accompanies the pain: give the tinct. opii gr. xx. vel. syr. papav. albi 3 j. vel opii gr. j.

Though many later authors have written well on abor-tion, and fome moderns have added many improvements,

yet Hippocrates deserves to be read on this subject.
See Dr. Leake's Medical Instructions, edit. 5. and also
his Practical Observations. Denman's Aphorisms on
Uterine Hæmorrhages. Smith's Letters to Married Women. On the Management of Children, &c. by William Mofs, Surgeon. On Uterine Hæmorrhages, by M.

liam Mofs, Surgeon. On Uterine Hæmorrhages, by M. Leroux, Surgeon. London Med. Journal, i. 59.

ABRASA. Ulcers attended with abrasion of part of the substance; or, ulcers where the skin is so tender and lax as to be subject to abrasion. James.

ABRASIO, ABRASION. The same as Aposyrma. A shaving away, a rubbing off, a superficial exulceration. From abrade, to rub off.

ABRASUM. The part abraded from the ulcer; or the skin, &c. that is rubbed off.

ABRATHAN. See ABROTANUM.

ABRIC. Sulphur.

ABRIC. Sulphur.

ABRODIETE TICUS, Abrodietical. Delicate or nice

ABROTANOIDES. A species of coral. See Ray's Hift. ABROTANUM, SOUTHERNWOOD, from account for the second seco alfo called abrathan.

The male and the female species are in use, though the college of London only directs the male. Dale reckons a third species, as being used in medicine. See ARTEMISIA temuifolia. Miller reckons up eighteen or nineteen different species.

The male species, ABROTANUM mas, is a shrubby plant, with woody brittle branches, numerous greyish green leaves, divided into flender fegments; and small, green leaves, divided into flender legments; and fmall, yellow, naked, difcous flowers, hanging downwards in clufters along the fides of the ftalks and branches. It is the artemifia foliis ramofifilmis fetaceis, caule crecto fuffructicofo. Linnæus. It is a native of open mountainous places in warm climates, particularly Italy. It flowers in July and August. In England it is raised in gardens from flips of cuttings, feldom producing feed, and not often flowers; the leaves fall off in winter, the roots and falks are personnial. and stalks are perennial.

The female species, ABROTANUM famineum, Cha-macedrys Chamacopariffus, is a bushy shrubby plant, all over hoary, with oblong slender leaves, composed each of four rows of little knobs set along a middle rib, and naked, discous, yellow flowers, standing solitary on the tops of the stalks. It is a native of the southern parts of Europe, flowers in June, and continues to flower till winter approaches, and holds its leaves through all the winter.

They are both chiefly used for fomentations, in which eafe the one may at any time be used for the other; they are powerfully discutient and antiseptic. Heister highly extols a decoction of either of them in fea or in falt water, as an antifeptic fomentation.

For internal purposes they are indiscriminately used, and are commended as antihysteric and anthelminthie; depending upon their being bitter, aromatic, and volatile; and Murray thinks they merit greater attention than has been bestowed upon them. But the male species being both stronger and less disagreeable, deserves to be

netrating bitterish taste, fomewhat aromatic; are moderately antifeptie, attenuating, diaphoretic, and diure-tic. They lole a little by drying, and are best if used when fresh. 3ij. of the tops may be used for a quart of in-

But little is obtained by distillation; spirit of wine brings over but little of the flavour, though it extracts a ftrong tincture. Six pounds of fresh tops afford about a dram of an effential oil of a bright yellow colour, whose odour

refembles that of the plant.

ABROTONITES, a wine impregnated with abrota-num. About one hundred ounces of one, to seven gal-lons of the other, are put together, and after standing a

lons of the other, are put together, and after handing a few days, the wine is fit for use.

ABRUPTIO, see ABDUCTIO.

ABRUS, a fort of a RED PHASEOLUS, or KIDNEY-BEAN, growing in Egypt and the Indies. See Ray's Hift. It is named also, Aracus Indieus vel Africanus;

They are also called Angola Semina. There are two kinds, one the fize of a pea, the other as big as a tare; both of a fearlet colour, with a black eye. The leffer are worn as amulets about the necks of children. It is also a name for the Glycyrrhiza Indica, the West Indian wild liquorice, a species of Glycine.

ABSCEDENTIA. Decayed parts of the body, which

in a morbid state are separated from the found.

ABSCESSIO, } an Abscess; from abscedo, to depart; ABSCESSUS, or, from abs and cede, to retire. A cavity containing pus, or a collection of matter in a part. So called, because hereby the parts which were joined are now feperated; one part recedes from another to make way for the collected matter.

Αποτεμα and αποτασις, used by Hippocrates, are translated by Celfus, abjeeffus, and fometimes vomica. Paulus Ægineta feems to limit the fignification of abfeeffus to fuppuration, by defining anoreus to be an abjects, or a corruption of the fleshy parts, muscles, veins, and arte-

The words equaman and apprount, fignifying to recede or retire, are used by Hippocrates with great latitude. He fignifies by them any critical removal of offending hu-mours, however discharged; also the change of one discase into another, as a quincy into a peripicumony, &c. See Apostema. But the present practice seems universally to consider an abscess as that tumor which follows a local seems and the seems and the seems are seen abscess. lows an inflammation, for almost all of them are the con-

fequence thereof.

The proper feat of abfeeffer is the cellular membrane. The matter in abscelles is formed by the heat of the part acting on the humour collected there and diffolving the adjacent fat; these two fluids are also concocted by the same heat. The formation of matter in abscesses, is the fame heat. The formation of matter in abjectis, is well deferibed by Mr. Deafe, in his Introduction to the Theory and Practice of Surgery, page 36. He fays, "The inflammation being now at the higheit, and the different feries of veffels loaded with fluids, ftill urging to the point irritated, the heat developed by the attrition between the folids and fluids, will, by rarifying the latter, diftend the former, and dilate the exhalent veffels; by which means there will be an exudation of ferous humours into the cellular and adipose interflices, whose texture in part will gradually be dissolved, the coats of the small vessels flough off, and the different feries of humours being broke down and fermenting, will form, by a new combination, a white, opaque, unctuous liquor, without any offenfive fmell termed pus. This matter, in circumferibed tumors, will occupy the centre; but, in extended inflammations, we often find many points of fuppuration, which running into one another, form large cavities and different finuses in the cellular and adipose membrane.'

The inflammatory heat continuing to increase, during three days, and that in opposition to the usual means, a suppuration will certainly follow. If the patient feels frequent shiverings, a formation of pus is certainly commenced. This shivering is produced by the absorption of some of the pus, or its thinner parts; but,

preferred. The female species is a better substitute for the artemisia than for the abrotan. mas.

The tops and the leaves of the male species have a penetre that the matter is inclosed in a cyst, or surrounded with an inflammatory matter, this absorption rarely or never happens. In the cellular membrane are lodged with an inflammatory matter, this absorption rarely or never happens. In the cellular membrane are lodged many vessels for the secretion and distribution of fat, and many veilers for the secretion and distribution of fat, and many other vessels pass through it in their way from one part to another. This membrane casily tumifies, and, being very slight, as easily divides, by which a cavity is formed, and in it is deposited all that constitutes the subfequent discharge. Farther, by the rupture of the cellular membrane, the parts which were connected are featured and their easile and the connected are featured. parated, and their tension removed, the many blood-vef-fels which before were compressed are freed, the blood circulates freely, the heat abates, and the part is lefs red, but gradually becomes more foft.

The progress of an abscess on the external parts of the body is generally as follows: the tumor increases, so does the heat, pain, and redness thereof; a pulfation is also perceived therein, a fever sometimes attends, which is increased every night: when the contents are all suppurated, and the pricking pain gives way, and an itching, with a growing numbrels, is complained of, the hardness of the part at length yields to the touch, and the skin burst-

ing, gives a vent to the contained matter.

An abfeefs should be carefully distinguished from a hernia, an aneurism, and from a varicous tumor.

If during the treatment of an abfeefs, the patient is fleep lefs and feverifh; if he breathes with difficulty and loaths his food; if the pus, when discharged, is ill-coloured, fetid, and fanious; if irruptions of blood or spongy flesh appear in the cavity of the ulcer; if faintings come on during, or after the times of dreffing, the prognostic is unfavourable: on the contrary, if these symptoms are absent, or but in a moderate degree, a favourable issue may be expected. By improper treatment a phlegmon is eafily converted into a sphacelus. Deep feated abscelses are fometimes difficultly difcovered by the touch; but as no confiderable suppuration can happen in the body without being foon after accompanied with a hectic fever, the flightest appearance thereof at once determines the case.

When suppuration is to be promoted, endeavour to cf-

fect the following intentions, viz.

18, To convert into pus the congested humours. adly, To affift the discharge of the matter when it is

duly digested.

3dly. To heal up the opening, or ulcer, for thus the abjects is denominated when the matter is discharged.

In order to the accomplishment of the first intention, avoid all repellents, for their use at this time may convert the suppurating tumor into a scirrhus, or other incurable induration; for this reason, camphorated spirit as a topic, and high cordials when the inflammation is internal, alike improper. In general, apply to the tumor fuch things as gently stimulate and moisten; such also as ob-struct the pores, and thus prevent the passage of the finer parts in their attempts to escape through the skin; to these ends the white bread poultice will furfice, if applied warm, and renewed as often as may be required, to keep up an equal heat, which will be every two or at most three hours. This application for its neatners, cleanliners, and freedom from offensive smells, is deservedly to be preferred; yet at discretion may be added a small portion of the roots of lilies, the ointment of yellow refin, or of the best gum galbanum. In slighter cases, where the part is not too tender, or in fome fluggish tumors with but little pain, a plaster of the gum galban. colat. may be applied alone, and renewed every four or five days; or, to expedite the efficacy thereof, a warm poultice may be laid upon it

twice in the day.

While externals are applied, the state of the constitution is not to be neglected; too much heat endangers a mor-tification, and with too little every attempt will be abor-tive. If the heat runs high, reduce it nearly to a state of health by bleeding and a cooling regimen. Avoid purges; but if costiveness incommodes, a clyster may be used. If a defective heat retards the suppuration, warming medi-

cines, and a cordial diet, are required.

For a due fulfilling the fecond intention, the whole of the tumor, or nearly so, must be converted into pus, before a discharge can be admitted; otherwise all that remains unsuppurated will digest with difficulty, and often
become a faulty ichor. Again, if a due discharge is not
obtained as soon as the pus is perfected, it putrises and

the matter fluctuating on the lightest pressure, and an abatement of the pain, heat, and pulfation in the

Abscesses are opened by either incision with the knife or lancet, or the caustic, but in general the first is to be preferred, for it is lefs painful than the cauftic, and does not bruife in cutting like the feiffars. The opening may be as far as the fkin is discoloured, or a circular piece may be taken out if the discolouration spreads. opening must be, if possible, in a depending part, though where nature points out, the operation should be performed. When the bad quality of an abfeefs is likely to retard its future incarnation, an opening made by a caustic best prevents the lips of the wound from growing callous. Venereal buboes, and some scrophulous tumors, if not in the face or neck, are sooness healed after opening with a caustic, and such of these as neither will give way to suppurating nor discutient medi-cines, are effectually destroyed by caustics, and the eschar soon is cicatrized. See the article ESCHAROTICA.

Many advise not to open critical abscesses before they are Many advice not to open critical abjective before they are digefled. Sharpe fays, that "Very little of the morbid matter is deposited in them before they are fully ripe, therefore till then should not be opened." It is certain that by a premature discharge, the ulcer becomes foul, and heals with difficulty.

When the knife is uled, if a nerve, vein, or artery is in the state of t

danger, let a director guide the incision, which is best begun on the lower fide, for then the matter is discharged most freely, and the operator least incommoded by it. If possible, its course should be according to that of the fibres of the subject parts: thus, if the skin is very near a nerve, the use of the part will not be injured by cutting it across.

As to the third intention, it may be observed in general, that when the opening and discharge are made, the case is confidered as a common wound, and the treatment is as directed in the article VULNUS. The first drefting may be dry lint, covered with pledgits of fost tow. Afterwards, if the part is tender, and the matter good, when the applica-tions are removed, be content without wiping it very clean. Pledgits that are spread with ointments need not be warm-ed, except the patient makes complaints thereof, and then hold them to the fire, but not fo long as that their furfaces will melt. Observe a proper posture which will favour the discharge. Repeat the dressings once or twice a day, as the quantity or the quality of the discharge requires, the feldomer they need a repetition, the fooner will the cure be perfected: and as the air offends not but by long exposure to it, all hurrying therein is quite unnecessary. Bell on Ulcers, Edit. iii. Page 54-93. Kirkland's Me-

dical Surgery, vol. ii. 49-62.

ABSCESSUS ABDOMINIS. An Abscess of the Belly. For abscesses in muscles of the belly, see INFLAMMATIO Mus-

culorum abdominis.

More internally, they are generally the effect of blows, or bruifes otherwife occasioned; and in bad habits, it is observed by Hildanus, that they are subject to great de-fluxions. The matter is apt to pass betwixt the muscles, forming finuous ulcers, as bandages cannot well be ap-plied to prevent fuch effects. The cold air particularly offends in cases of this kind. When the opening is made, offends in cases of this kind. When the opening is made, or the subsequent dressings are applied, the air in the room should be moderately warm. See Abscessus Mefenterii.—Ani. An abscess of the Anus. A large quantity of fat fills up the cavity on each side of the anus, and is the seat of this disorder there. The causes are various, as contusions, wounds, inflammations, difficult labour, hard riding, a dysentery, the veneral disease. venereal disease, &c. Abscesses sometimes are suddenly formed in this part, at others they advance very slowly. In the first case the appearances are in the beginning no other than those of a common boil, but the fymptoms foon increase, quickly proceeding to a more formidable state. In the latter, though the suppuration makes but little progress, the pain and tumor suffice to determine the nature of the complaint. The pus, whether it makes its way through the skin or through the intestines, is frequently fo tedious in its paf-

forms a fiftula, &c. or it will be absorbed, and cause a fage, that the adjacent fat is more or less corroded, and hectic fever. The time of opening is generally to be rendered fanious, whence finuses are formed of different known by the prominence observed being very thin, by shapes and fizes. Sometimes the maturation is extended on every fide, rendering the cure both difficult and un-certain. When abfeeffes in this part are left to themselves, they rarely fail to degenerate into fiftulas, and occasion troublefome callofities.

As foon as the tumor is formed, endeavour with all possible speed to suppurate it; and when this is in some degree advanced, procure a speedy discharge. To this end let the patient stand on the ground with his feet afun-der, and lean over a table upon his belly; then the operator introducing a finger into the anus, will perceive the matter in a fluctuating state, in which case, without waiting for the external figns of suppuration, make an open-ing into it with a knife: by prelling the finger in the anus on the abscess, and another on the external part, a judg-ment may be formed where to make the puncture; for, by the finger in the rectum, the pus may be preffed externally fo as to be perceived by the finger there. When the opening is made, endeavour to enlarge the wound as you withdraw the knife; and, for the better application of proper dreflings to the bottom, another incition may be made transversely. If the rectum is laid bare, an incilion must be made in it also, as far as such accident extends, in order to its re-union with the adjacent parts, for the regeneration of flesh is obtained with great difficulty on the surface of an intestine when deprived of its fat. When the matter furrounds the anus, the cure is hardly to be performed without an abfeiffion of all that is denudated. ee an extraordinary inflance of this kind in the Med. Muf. vol. iii. p. 251-257.

A proper opening being made, the dreffings, &c. are as in abjectfes in general. Though Actius observes, that when this disorder extends round the anus, while the wound is filling up, there happens a constriction of the circumjacent parts, and an obstruction of the passage of the anus; to prevent which he advises to introduce a canula there, and continue it till the cure is finished. But how far a good habit of body, with other favourable circumstances, may encourage our hope of success this way, the practitioner can only judge by the occurring circum-

stances, and his own experience.

When the cause is venereal, these tumors suppurate flowly, and without a gentle mercurial ptyalifm, a cure is hardly to be effected. See Kirkland's Med. Surgery, vol. ii. 201. — ARTHRITICUS. See ABSCESSUS Inteffi-norum. — AURIS. An abfeefs in the Ear. The fymp-toms attending an abfeefs in this part, have nothing peculiar, except that the pain is very exquifite. See OTALGIA. As to externals, little more can be done OTALGIA. As to externals, little more can be done than to keep the head moderately warm; and when pus appears, the patient may lay on that fide which favours the difcharge. With refpect to internals, proceed as in a fever, with a cooling and thin diet, which nourifhes but little, and keep the bowels moderately lax. An abfecfs ariting in the inner ear requires a peculiar treatment. Digettive and oleous liniments are carefully to be avoided, and in their flead the warm balfamies thould be introduced deep, as is convenient, into famics should be introduced deep, as is convenient, into the ear, e. g. pellets of cotton, or of wool, dipped in the effence of amber, the tineture of myrrh, or the balm of Gilead, may be used. — AxILL R. An abfeefs in the Arm-pit. Abfeeffes are often formed by injuries in the arm, hand, or fingers; fometimes a fever at its crifis lodges matter here, and when the fever is of a malignant kind these tumors suppurate but flowly. When ripe an opening flould be made with the caustic. This disorder when it terminates the plague, is usually called a bubo, which see. See also an Abscess in the Groin. — Calcis. An abscess of the Heel. The common causes of an abscess may produce it, but generally it is strumous. The principal object of particular attention is, that if there is a caries, the best method is to pass an actual cautery through a canula. Wifeman fays it faves much time, and that thus the caries feldom separates in the form of a scale, but moulders away insensibly with the matter.

— Capitis. An abscess on the Head. Wounds on on the head generally are the most speedily healed; when an abscess is brought to the state of a wound, the same advantages attend it, and the common methods fuffice

which passes through them, and is continued to the pericranium. Every where on the scalp, a caustic is the best for opening abscelles with, especially if the long confinement of the matter hath rendered the skull carious, for it makes fome way for the raspatory, which is always used, except where the sutures are: exfoliation here is very flow, therefore rasping is used, and

then incarnation can immediately proceed. Abscelles over the forehead are best opened by incision, but care should be observed, that the direction of the sibres may be followed, for a tranverse wound may cause the cyclids to fall over the eyes .- CEREBRI. An ab/ce/s in the Brain. Instances of this kind have occurred, and if the trepan is used early enough, the case ends well. ——
COLLI. An absects of the Neck. This part is affected with tumors of every kind, but generally the fcrophulous and encyfted occupy it. Abscesses here are apt to become fiftulous, but by proper compress and bandage this effect is often prevented. An opening in this part is best made with a lancet; but if the jugular vein is near, fome care is required not to wound it. — DIAPHRAGMATIS. An abjecfs of the Diaphragm. See INFLAMMATIO DIAPHRAG-MATIS. - DIGITORUM MANUUM & PEDUM. Abfeeffes of the Fingers and Toes. These are called paronychize, whitelows, selons, &c. and are at the ends of the singers and toes. Abscels in the singers are generally strumous. See Paronychia. — Dorst & Lumborum. An obscels in the Back and Loins. These are generally of the strumous kind; but, when not, they are often fatal. The matter is usually deep feated, and the bones are injured by it before a suctuation can be discovered; for want of aid the discharge is made internally, and then the patient

As foon as it can be discovered that the contents are digefted, however deep, apply a caustic, and continue it till the remission of the pain certifies the effect thereof being at an end, cut out the efchar, which in this case is an inch or more in thickness, and then force out the matter by proper means. If a setid ichor is discharged, or the bore affected, wait with patience for its autolisian the bone affected, wait with patience for its exfoliation,

for here but little can be done to haften it.

An abscess sometimes forms itself under the quadratus lumborum, diffects the cellular membrane between the quadratus, iliacus internus, and the pioas, the matter running down into the thigh, paffes as far as the inner condyle of the os femoris, pointing there as well as in the loins; but, before this, the mifchief it hath done is not to be repaired; and, if an opening is made, the patient is likely to be deftroyed by the excels of the difcharge, whence it is doubtful whether to open it or no; but yet when the it is doubtful whether to open it or no; but yet when the patient is young, and his conflitution flrong, nature should not be despaired of. One symptom of this complaint is as follows: if the leg is firetched out, the patient complains of pain; if the toes are turned out, this pain is increafed, but a relaxed posture instantly procures relief. See Psoas. Kirkland's Med. Surgery, ii. 199. London Med. Journal, vii. 14. — GINGIVARUM. An abscess of the Gums, also called Parulis, a Gum Boil. These tumors are very painful, the inflammation is often more diffused than inflammation in other parts, and more or less attended with a feedling in the cheek, or perhane the whole attended with a fwelling in the cheek, or perhaps the whole face. The tooth-ach, the general causes of inflammation, a carious tooth, &c. are the causes of this complaint. Mr. John Hunter observes, that gum boils seldom arise from any other cause than inflammation in the cavity of a tooth, the effect of which extends all over the face, but more particularly in the gums; that fometimes this discase originates from a disease in the socket of the tooth, or in the jaw without any connection with the tooth. Through bad management, or neglect, they are apt to degenerate into fiftulous ulcers. During the inflammation, to affuage the pain, let the patient hold a decoction of barley, or of camonile or elder flowers, or other anodyne ingredients, conflantly in his mouth, for the patient of fpitting it out, and taking fresh quantities, as may be needful to keep up an equal degree of heat, or, perhaps, the suppuration cannot be avoided; in which case let figs be split and held in the mouth upon the boil, and white bread poultices, wrapped in thin linen cloths, ap-plied hot externally upon the cheek of the affected fide;

for the cure. When absceles are seated on the futures, and as speedily as is convenient, let the absceles be opened, they may be troublesome by inflaming the dura mater for the contained matter foon corrodes the adjacent parts, and affects the bone. The discharge being made, the poultice may be continued a little longer, and the mouth washed three or four times a day with warm wine and honey of roses. If a bad tooth is the cause, it must be extracted before any attempts are made by medicines, or at leaft, as foon as the discharge of the abjects will permit. If the ulcer degenerates into a fiftula, inject warm wine and honey of roles into it; and if it is suspected that the bone is carious, add to this injection a little of the tinct. myrrh, or of the vin. aloes. If these methods fail, proceed as for the exfoliation of a carious bone. EPULIS and PARULIS. On this fubject, fee Mr. John Hunter's Natural Hiftory of the Human Teeth, part ii. Bell's Surgery, iv. 203.—GLANDULÆ LACHRYMALIS.

Abfeeffer in the lachrymal Glands. Whatever may be the caufe of these abfeeffes, those to which they usually are attributed feem not to have any fuch effect; they usually end in a fiftula lachrymalis, to prevent which, an open-ing must be made into them: for the performance of which Mr. Sharpe hath given very ample inftructions in his Treatife of the Operations of Surgery, and as this is fo generally possessed, the reader is desired to have re-course thereto for the needful instructions, and also to WALLIS'S Nofologia Methodica Oculorum. — HEPA-TIS. An abscess of the Liver. A suppuration is pro-gnosticated if an instammation continues in the liver more than three days; if the pain remits, and is followed by a pullation in the fame place, and if thiverings come on, with a continuance of an icterical colour; foon after which a tumor is perceived in the region of the liver, and a fense of weight also; a hectic fever follows with thirst, and an extreme feebleness. Aretæus observes, that a pain generally extends to the throat, and to the extremity of the shoulder, and a dry, but not very frequent cough, afflicts the patient. He farther remarks, that this diforder is fometimes miltaken for a tumor of the peritonzum, which latter is more irregular, and is not circumferibed by the limits of the hypochondrium.

The confequences of an abfeefs in this vifcus are:

1st, It is corroded and consumed. In this case, after a tedious icherical walting, a flow fever, great anxiety, a fanious and foetid diarrhoea, &c. the patient dies.

2dly, The abfeefs breaks inwardly, and discharges a sanious pus into the belly: thus the rest of the viscera become putrescent, a confumption of the whole body hastily advances, and an afcites, &c. ufher in death to close the wretched fcene.

3dly, The same fort of pus passes by the biliary ducts into the intestines, and regurgitating into the stomach, causes various coloured and offensive vomitings; or passing downwards, produces a violent diarrhoea. Acid and acefeent fubstances may palliate for a time, but the end

is always fatal.

4thly, The ichorous matter passing through the ramisications of the vena cava into the blood, procures fymp-toms the most formidable, the functions foon are diffurb-

ed, and the diforder only ends with life.

5thly, The tumor may adhere to the peritonzum, and form an external abfecfs, evident both to the fight and form an external abfecfs, evident both to the fight and touch. Here alone is any hope to perfect a cure; a caufitic may be applied, and left to feparate: for, as is observed by Aretæus, an incision is not safe, because it endangers a sudden death by hæmorrhage, which in the liver cannot be restrained. He farther says, "If it is necessary to make a perforation, introduce a red-hot iron as far as the sussemble which will cur and cauterize together." The same pus, which will cut and cauterize together." The fame author farther remarks, that "If the pus is well condi-tioned, and the symptoms soon sublide, the patient will recover; but otherwife this cafe is also fatal in its

othly, and laftly, Arctæus again informs us, that if the tumor does not suppurate, the excrements have an offensive and putrid kind of odour; the food passes crude and undigested, because of the weakness of the stomach and of the intestines, for the liver, so disordered, sends forth a too desective bile to assist the digestion; whence some are afflicted with a sharp corroding heat, and are worse and worse every day, and death is soon their delivery. Some recover from both the dysentery and the absense, but a dropfy cuts them off. But if thefe fymptoms remit,

BUBO. If opened with a knife, be careful not to wound the inguinal artery. In venereal cases a caustic is the best for opening them, as it dissolves part of the induration which too often remains after the greatest part is suppurated, and also assists in digesting the remainder. If absceffes in the groin, or in the arm-pit, are from the crifis of a fever, open them with a cauftic, and keep them running till all danger from the fever is over. In glandular parts all that is hardened should be perfectly diffolved; for inftances have occurred of cancers proceeding from remaining indurations. — INTESTINO-RUM. An abfeefs in the Intestines. When an abfeefs in the intestines is discharged, the case is sometimes mistaken for a dysentery; indeed, if the exulceration continues long, its treatment will be the fame as in the dyfentery, though at the first the methods are far from similar. Before an abjects is formed in these parts, there is always a throbbing pain felt near the part affected. At the beginning of the fuppuration there are unequal fhiverings, which increase and remit; also a fever, with an ex-acerbation of the symptoms in the evening. When this accident follows an inflammation of the bowels, it begins in about four days after the attack of the inflammation, at which time a flivering comes on, which extends through the whole body, and an obtufe pain, with a fenfe of weight, is perceived by the part affected. After the pus is quite formed, the fymptoms abate, and the pain nearly ceases, till the time of breaking approaches, and then the pain is renewed, and sometimes the belly is violently conflipated; after the discharge, a quantity of aqueous pus is thrown out by shool. See Actius Tetrabib. iii. ferm. i. cap. 42. In about fourteen days the pus makes its way into the cavity of the belly, and produceth inconveniences fimilar to those arising from a discharge of the like kind from the liver: or, passing into the intestines, it runs off by stool. In this case, entire membranes are discharged, and a consumption often follows.

If, on the first attack the means commended against an inflammation of the intestines fail, little more is to be done than to supply the patient with emollient and gently detergent broths, until by the continuance of the excretions the dyfenteric state is arrived, when the pro-

cedure is as in a dyfentery.

Mufgrave, in treating of the irregular gout, observes, that fometimes a gouty dyfentery degenerates into an abjects in the bowels. Celfus indeed observes, that large abscesses in these parts are not seldom the consequence of fevers and pains, especially of pains in the belly. Gouty abscelles are formed in the exsophagus, stomach, and guts, and that without giving any reason to suspect them, till they break. However, as foon as the difcharge is made, the patient should avoid all exercise. To dilute and to deterge, let the following be used for common drink: R Hord, perlat. 3 fs. rad, confolid, min. 3 j. coq. in aq. puriffim. 16 iij, ad 16 j. & cola. If the purulent difcharges are excellive, moderate them with fmall does of the tinct. opii; in case of faintness a glass or two of wine may now opii; in case of faintness a glass or two of wine may now and then be allowed; avoid all acids, acrids, and high cordials, and let the diet chiefly consist of jellies, agglutinating broths, &c. at last, when all appearances of purulency have vanished, the following may be used both to restore, and to prevent a relapse. R Gum. myrrh. pulv. gr. v. balf. Locat. q. f. f. pil. iij. bis die repetend. cum haust. decoct. supra prescript. See Warner on the Gout. ——ISCHIATICUS. An abscess in the Hip. When an abscess forms itself in the focket, or the head of the thigh-bone, there is usually a great swelling and lameness. thigh-bone, there is usually a great swelling and lameness in the hip, and in time a collection of matter is made here in the hip, and in time a collection of matter is made here tive medicines, and fuch things as are used in obstruc-also; however, this is not the only way it proceeds, for instances have occurred, in which it hath passed through

and the pus in the stools becomes white, and of a good confishence, and the patient can again digest his sood, a good hope may be maintained in favour of his doing well. But as the best criss, he notes that by urine, for thus the least offence is given. See Bell's Surgery, v. 387. Kirkland's Med. Surgery, ii. 185. London Med. Journal, vii. 22.—INGUINIS. Anabsecs in the Grein. These in this part, like those in the arm-pit, are sometimes occasioned by injuries done to the parts below, as in the same, legs, or toes; a pestilential sever may be the cause, but the venereal disease is the most frequent. See Buso. If opened with a knife, be careful not to wound hips, apply a large caustic on the part large enough to hips, apply a large cauftic on the part large enough to admit of five or fix peas, and keep up the discharge there-by as long as it appears to be necessary. Alas! though this method, if early used, is much to be depended on, like many other valuable means, it is usually applied too late. See Psoa. — Lumborum. See Abscessus Dorfi & Lumborum. — Manuum. Abscesses on the Hands. For the most part they are strumous; when not, the common methods suffice for their removal. — PROPE MAXIL-LAS. Abfeeffes about the Jaws. Besides the common causes, a carious tooth, the tooth-ach, an injury done to the socket of the jaw in extracting a tooth, &c. may produce an abscess in these parts. Abscesses under the chin are frequently found in children, but they easily give way to the common methods. The conglobate give way to the common methods. The conglobate glands under the jaws are very fubject to suppura-tion, and are often mistaken for strumous swellings, but they differ greatly from them. The strumous kind are contained in a cyst, which requires to be deftroyed by escharotics after the matter is discharged; but these are managed and cured with ease by the ordinary methods of digestion. — MEDIASTINI. An abscess of the Mediastinum. In such situations there is but little to be done for the relief of the patient; however, it is obferved by feveral practitioners, that in the venereal difease this diforder is peculiar and frequent. See Kirkland's Med. Surgery, ii. 183. — Mesenterii. An abscess of the Mesentery. Suppurations in this part are not suspected by many, because neither heat nor pain are always perceived in it; but these symptoms, though commonly attendant on, yet are not effential to inflammation and suppuration, on the sensibility of the parts these depend. It may on the fensibility of the parts these depend. It may be observed, that pus is no where more readily formed than in parts that are every where covered with fat, because the fat itself, in some degree, conduces thereto. Abscesses in the mesentery are far from being rare, and are generally to be discovered by a continual heetic fever, an opprefive uneafines in the belly, a discharge of a sanious matter by stool, and sometimes pain and heat in the intestines. The sanious matter is also not unfrequently absorbed by the veins, and being mixed with the blood, is conveyed to other emunctories, as the glands of the trachea, the kidnies, &c. Hence large imposthumes of the mefentery are often accompanied with difcharges of at the fame time no injury hath happened either to the lungs or to the kidnies. If the abfeels is feated in a place lefs fit for the exerction of its contents, very troublesome gripes, resembling a colic, are produced: if the matter is discharged into a cavity of the belly, it produces a gangree in the parts it touches. Hording Bartholius grene in the parts it touches, Horitius, Bartholine, and Tulpius, giving instances of the pus being emptied into the cavity of the intestines, and so discharged by stool; but notwithftanding all these circumstances, for the most part the diagnostics are very obscure; nay, these abscesses have been unsuspected, and diffection after death hath have been unfulpected, and diffection after death hath alone given any notice of them. If these fort of tumors are suspected, they must be diffinguished both from an inflammation and a scirrhus. In general, the prognostic is dangerous; for if the abscess breaks and discharges a very putrid matter into the belly, sudden death follows; if after the rupture the ulcer is not speedily cured, it acquires a bad quality, and induces a gangrene, a dropsy, or a consumption.

If this complaint is manifest, and the tumor can be perceived, emellicuts may be applied externally and in-

perceived, emollients may be applied externally, and internally may be administered aperient and gentle purgacompanions of a cancer here, or in fome other glandular

part. Riverius fpeaks largely and well on this fubject. See his Prax. Med. lib. xiii.—Narium. An abjess in the Nestril. Ozema. These, from the pain they occasion, are exceeding troublesome. If in the inflammatory state they can be removed by bleeding, purging, blistering the back, &c. much trouble to the patient will be faved; if, in spite of all, fuppuration advances, emollient injections may be of all, suppuration advances, emollient injections may be thrown up the affected nostril, and a warm cataplasm laid upon the nose. Wiseman observes that the matter when digested is very tough. See Bell's Surgery, iv. 76. Pearson's Principles of Surgery, i. 255. White's Surgery, 265.—NYMPHR. An abscess in the Nympha. See Ala.—Oculi. An abscess in the Eye. From the small-pox most frequently, though from other causes this accident sometimes happens. When the seat is in the transparent part of the cornea, it is discovered by the peculiar whiteness of its appearance. When it is in the opake part of the cornea, the eye is swelled, but

the opake part of the cornea, the eye is fwelled, but more particularly fo where the abfcefs is feated. If its feat is deeper, the first evidence of its existence is generally the extravalation of its contents in the aqueous humour.

Those on the transparent cornea, are generally cured by cautiously opening them with the point of a lancet, carefully avoiding the pellicles of this coat which lay beneath. In the other two kinds there is great danger of losing the fight, for they discharge themselves into the anterior chamber of the eye, though fometimes a cure is effected without any remaining inconvenience. When the mat-

ter of these diffuses itself so as to spread over all the pupil of the eye, then is formed the hypopyon; if only a part of the pupil is covered thereby, the matter forming itself into a speck like those at the bottom of our nails, it is call-

ed an onyx. Heister, in his Surgery, gives a different

account of the hypopyon and the onyx.

In the cure of the chemofis, first use remedies to resolve the inflammation; if these fail, proceed as follows. While the contents of the abscess are yet not dispersed, but extend into the hole of the pupil, place the patient fronting a good light, with his head laid on the back of an eafy chair, then make an incision into the transparent part of the cornea, under the hole of the pupil, taking care that the point of the lancet does not touch the iris, which lays behind the pus; make the aperture long enough to give a free vent, then gently inject a little warm water therein. Afterwards apply a comprefs, wetted in a collyrium of rofe-water, well mixed with a little of the white of an egg; keep the compress constantly moist herewith by fprinkling it from time to time, and drop some of it, three or four times in the day, in the orifice on the cornea. Some days after the first discharge, a fresh col-lection of pus now and then presents itself, in which case introduce a fine stillet into the incision, in order to its paffage outward, and proceed as at the first. See on these subjects Wallis's Nosologia Methodica Oculorum.

Ossium. An abscess of the Bones. Observations in practice prove, that not only in the cellular parts near the joints, but also in the middle cavities of the large bones, insummations have decenerated into absolute. bones, inflammations have degenerated into abscepter. The observation of Ruysch, in which he says, that he found in the middle cavities of the large bones, round boney pipes, separate from the rest of the bones in which he faw them, may be referred to this article. See Abscessus Periofici. — Palpebræ. An abfcefs in the Eyelid, when externally fituated, itrequires no peculiar management different from abfeeffes in general, except that in opening it when fituated near the cilia, great care is required not to enter the lancet any deeper than is barely necessary to evacuate the absects; if the edge of the eyelid is cut, an incurable wateriness is endangered. direction of the incision is the fafest in the course of the orbicular muscle. An absecs fituated on the inside of the eye-lids may be opened with a lancer, and then washed with brine, or other proper collyrium.—
PANCREATIS. An absecs of the Pancreas. This complaint is the most common in fcorbutic habits. Rio-Inn fays, that its prefence is probably gueffed at by is absolutely necessary to wean the child, and gradually a fense of weight in the region of the stomach, no divert the milk from the breasts. See Bell's Surgery, v. hardness nor tumor being manifest in the hypochon
396. Kirkland's Med. Surgery, ii. 160—175. Pearson's

and are only one amongst other scrophulous attendant symptoms. These glands are often found after obstructions in the abdominal viscera; also a difficulty death in a scirrhous state, and thus are frequently the of breathing from the compression of the diaphragm; and fometimes by preffing near the fide of the ftomach a tumor is perceptible, and then the preffure causes pain. Though for the most part the diagnostics are very obscuro Though for the most part the diagnostics are very obscure or uncertain, yet it may be observed that a hectic fever, long watchings, short sleeps followed by a sense of weariness, fainting, and cold sweats, are certain attendants when this disease is present. The cure is the same as in similar disorders of the other viscera. See Riverius's Prax. Med. lib. xiii. cap. 4.——PAROTIDIS. An abscess of the Parstid Giands, also called parstis. The parotid glands suppurate with difficulty; the less so when the general habit is disorced. real, fcorbutic, peftilential, or other affection attends. They are apt to become fiftulous; though when they arife in children, unattended by any other difease, there is no danger of ill confequences, and in fuch circumstances the best remedies are purgatives, mixed with fmall dofes of the calomel frequently repeated. In more advanced life, Trallian lays it down as a rule, that if called early to affift in fuch a case, the cure must begin with bleeding: and Celfus, with great judgment, proposes, that, "When the parotis great judgment, proposes, that, "When the parotis is unattended with any other disorder, the cure may begin with repellents and discutients; but, on the contrary, if any other complaint hath preceded or attends, suppuration must be immediately promoted." The management under suppuration is the same as in other fimilar cafes, viz. the Bubo, which fee, and Kirk-land's Med. Surgery, ii. 142. — Pectoris & Mamhand's Med. Surgery, ii. 142. —— PECTORIS & MAMM.R. An abjects of the Breaft. These are external and
internal; for the latter see Abscessus Pulmonum.
Externally this disorder happens, for the most part, to
women. Bruises sometimes are the cause, but generally,
a too active separation of the milk, or taking cold while
the woman continues to suckle. Inflammation of the
lungs and pleura often produces abjects in the breast,
externally, and upon the ribs, which prove fiftulous, and externally, and upon the ribs, which prove fitulous, and cariate the bones underneath. A frequent cause is from not letting the child fuck until two or three days after its birth; an early application of the child to the breaft, or otherwise employing the breafts before they are turgid with the milk, would in general prevent this complaint. Another cause is the use of astringents, &c. to repel the milk. If these absecties burst at the top, sinuous ulcers are fometimes the consequence; and this happens too from laxity in the habit, and a defective heat in the constitution. When inflammatory tumors happen in the breafts of pregnant women, or of those who are nurses, we ought to be very cautious in the use of repellents; in fanguinary habits, bleeding and opening medicines are necessary, with a cooling regimen. If such tumors do not very eafily and speedily give way, suppuration should be pro-moted, for this is the best way of securing against a scirrhus or a cancer.

ABS

The common white bread poultice, for neatness and efficacy, equals, if not excels, all others as a suppurant in their cases: it should be applied, and renewed as frequently as is necessary for keeping up an equal warmth, which will be every two or three hours, and continued till the abscess breaks of itself, and then we have only to enlarge the opening a little, if it be too fmall; a fmall opening is generally preferable to a large one, as it heals both fooner and more kindly: fome advise to make an opening during the state of inflammation, because of the pain which attends these tumors; but by these premature discharges fresh collections will be made, and thus may the whole breaft be wasted; or by repeated instamma-tions a scirrhous will be formed, which seldom fails to introduce a cancer. An absects here should be opened by incision, never by a caustic, only if the lancet passes near the nipple, if possible it should be directed femicircularly, both to avoid cutting it, or the areola, for thus the beauty of the part is beit preferved, and future fuckling not prevented.

It fometimes happens that in order to heal a prefent abfeefs, as also to prevent the formation of new ones, it

a difease exists, and that it has come on independent of any fymptoms indicative of pneumonic affections, with which the flate preceding suppuration is often joined: in which state if any good can be done, it must be then attempted, to prevent the formation of matter, as in cases where the other membranes of the cheft or lungs are affected with inflammation. — PERINÆI. An abfeefs in the Perinæum. An abfeefs if suspected to be forming in this part should, if convenient, be prevented, because of its troublesome effects; it retards, or totally prevents the discharge of urine; besides, by the nearness of the os pubis, those spongy bones may be affected, and consequences to be dreaded have been the event. If a fuppuration is actually begun, proceed as with other abfeeffes. See a fingular case in Le Dran's Observations. See Kirkland's Med. Surgery, ii. 253.—
Periostel. An absect of the Periosseum. This case is known by evident inflammation and pulsation in the part the force in the force. in the part, the fever, irregular shiverings, and parti-cularly an absence of the figns of resolution. As the fuppuration approaches and proceeds, all the fymptoms are augmented; but the principal fign is the irregular horripilation. Sometimes the diagnostics are obscure, because the quantity of matter collected, though productive of violent fymptoms, is too finall to raife a fenfible tumor, and in fuch cases the pain does not remit, though the pus is formed; beside, the matter gradually increasing in quantity, unless it corrodes the periodeum, it makes itself a paffage between it and the subjacent bone, and, thus by gradually feparating them, keeps up a pain of the most intolerable kind. An accident of this kind foon lays the bone bare, and corrupts it by destroying the vessels which nourish it. The pus becoming acrid, also corrodes the periosteum, and spreading through the foster parts produces of the loss where

the fofter parts, produces fiftulous ulcers.

When this diforder is manifest, a speedy discharge is to be aimed at, and the bone must be treated in the same manner as the skull when denudated. First make an incifion through the teguments only; for when the periofteum is corroded, the matter generally foon makes a way betwixt the mufcles, in which case it is a guide to the operator in piercing to the bone, which when laid bare, the remaining procedure will be as in deep abfeeffes, and when the skull is deprived of its perioranium.

— PLEUR R. An abfeefs of the Pleura. When this
is suspected, our utmost care is required to obtain a
discharge externally, to which end an opening must be made into it as early as possible, left it burit into the made into it as early as possible, lest it burst into the cavity of the breast, and form an emptyema. See many satisfactory remarks on this subject in Sharpe's Critical Enquiry, and in Le Dran's Observations and Operations. — Psoaddis sub Musculis. An absect under the Psoad Muscles. Mr. Potts observes, that this absects is generally formed in the region of the kidnies, that it growing too heavy, falls down into the groin, or some other part of the thigh. This absects is called psoas, from the tumor sliding in its fall upon the side of the psoas, or between it and the iliacus internus. It requires nothing peculiar in order to its removal. It requires nothing peculiar in order to its removal.

Pudenda. See Al a.

Pulmonum. An abscess in the Pudenda. See Al a.

Pulmonum. An abscess of the Lungs: it is also called a vomica. This disorder often grows without any previous complaint, and, rupturing suddenly, is the death of the patient. The unburst vomica is called ocult; that which is burst, open. The causes are many, particularly colds, inflammations, metallases of matter from other parts. See. inflammations, metaftafes of matter from other parts, &c. That an abscess is formed in the lungs is evident, if, after an inflammation there, shiverings are frequent, the cough grows troublesome on exercise, and after eating; if the patient can only sleep on the diseased side; if he frequently cannot lay down at all, but sits up without dar-

Principles of Srugery, i. 73, &c. White's Surgery, the cannot fleep, has a continual fever, and frequently an 441.—Pedum. Abfeeffes in the Feet. Of all the forts that affect these parts, the strumous are the worst, for in these instances the bones are usually affected; but absceptes of every kind are bad, as they are apt to form sinuous ulcers, and cariate the bones. The applications and general managements are here as in other cases.

—Pericardium. An absceptes of the Pericardium. Little has been said by authors concerning this subject, any further than diffections have proved that such a disease exists, and that it has come on independent of whole side of the lungs becomes a har of matter. whole fide of the lungs becomes a bag of matter, compreffes the found fide, and creates great anguish, which ends either with a rupture of the abjects, and a discharge of its contents, or with the loss of life. Hippocrates, in his book of Prognostics, describes this case very well. Aretzeus particularly observes that the patient is hoarse, beauty that the patient is hoarse. breathes short, speaks in a deep tone, the thorax is enlarged, yet feems too narrow for the redundant phlegm, the black of the eye is finning, and the white is extremely white, as if it was fat, the cheeks are red, and the veins of the face very prominent.

If the abfeefs is not deeply feated in the lungs it burfts into the cavity of the breath, and forms an empyema; but if it is deep, the rupture will be into the bronchia; if the orifice is finall, fo that but little matter is diffcharged at once, or if the quantity of all the matter is inconfiderable.

once, or if the quantity of all the matter is inconfiderable, and at the fame time the patient is ftrong, he coughs up what is contained in the lungs, and is fentibly relieved; but if the abscess is large, or its orifice wide, and a large quantity of pus is thrown out at once; or if the patient is weak, he dies the moment it breaks, and that is mostly

when it is leaft expected.

As a discharge into the bronchia is the safeth, the affistance of art is best used to solicit the matter this way, and to effect it, the patient should continually receive the vapours of warm water into his lungs. After this method is expected to have in fome degree loftened the lungs, let the ftomach be confiantly kept filled with any agreeable emollient liquor: thus the refiftance to the lungs being considerable on that side, the abjects and its contents will be pressed toward the wind-pipe, as there it will meet with less resistance, the sulness of the stomach will incline the patient to cough, which may concur to produce a good event. At a proper time, the cough may be excited by suffice a little vinesse up the cough or winding a little vinesse up the cough of the little vinesse up the little fnuffing a little vinegar up the note, or injecting a little into the throat; thouting, reading loud, or laughing, may answer the fame end; or by jolting in a carriage, when the ftomach is full, the abscess may burst. If on the evacuation of the offending matter the patient faints, the tharpest vinegar should be held to his nose. If the discharge is thin, brown, green, yellow, bloody, or of an offensive smell, and at the same time the pulse is outlet, and weak, the proposition in informatically but if the quick and weak, the prognostic is unfavourable; but if the pus is well conditioned and white, if the fever and cough abate, if the fweats go off, and the patient is, and con-tinues to grow eafier, if the expectoration gradually di-minishes, and urine appears of a more healthy colour, a good hope may be formed of a cure being accomplished by due care and perfeverance.

In the cure it is usual to administer the warmer balfamics, but they heat and irritate too much; instead of these, let the patient be frequently supplied with barley, or with rice cream; if the matter is tough, give the ox. scil. to affist the expectoration; a milk diet should steadily be persisted in; the bark may be given in small doses, gradually increasing them; and gentle but constant exercise, at first in a carriage, and then on horseback. After all, it sometimes happens, that when all seems well, the abscess fills again; and though it emptieth itself by the bronchia, yet a succession of moderate, and of ill health, fills up the remains of life. See Lommius's Observations. — RENIS. Anabscess in the Kidney. When an inflammation in the kidney suppurates, it is known by the following signs, viz. a remission of the pain, which is succeeded by a pulsation, a frequently returning horror, a weight and stupor in the part, with a heat and tension, the urine is purulent and social sometimes, and, at others, a mics, but they heat and irritate too much; instead of these, urine is purulent and foetid fometimes, and, at others, a whitifhpus is discharged with it, in which is nothing offenfive. If this suppuration continues some time, the whole if the patient can only sleep on the diseased side; if he frequently cannot lay down at all, but fits up without darand, in this case, a tabes renalis is frequently present; but ing to lean to one side for fear of the cough and oppression; if a small quantity of the instantant or matter remains

coagulated

and though in these cases the discharge ccases, the kidney shrinks into a withered state, and all complaints are ended at fome certain period; yet to haften this relief, diluting and gently diuretic liquors may be used, gentle laxatives and balfamics also, and probably the bark may much conduce to the expediting a cure. — SINUS MAXILLARIS. An abscess in the Maxillary Sinus, called the Antrum Highmorianum. Drake mentions this as a species of ozzena. It is known by a pain which is deposited in the cheek and a tumor there, on as a species of ozena. It is known by a pain which is deep-feated in the cheek, and a tumor there, on the outer and upper part; a discharge of offensive matter from the nostril of the affected side, especially on inclining the head to the side that is sound; sometimes the breath is rendered very difagreeable by the ca-ries produced in the teeth by this diforder. Mr. John Hunter observes, in his Natural History of the Human Teeth, part ii. that, "The pain in this disease is at first taken for the tooth-ach; however, in these cases the nose is more affected than is observed in a tooth-ach. The eye is more affected than is observed in a tooth-ach. The eye is also affected, and it is very common for people with fuch a disease to have a severe pain in the forehead, where the frontal sinuses are placed; but still these symptoms are not sufficient to distinguish the disease. Time must discole the true cause of the pain, for it will commonly continue longer than that which arises from a diseased tooth, and will become more and more severe; after which a reduction will be observed on the fore part of the which, a redness will be observed on the fore part of the check, fomewhat higher than the roots of the teeth, and a hardness in the same place, which will be considerably circumscribed; this hardness may be felt rather highly situated on the inside of the lip." The method of cure by drawing one of the dentes molares from the affected side was first proposed and practified by Drake, and his imrovement hath been continued with the happiest fuccess. Draw the last tooth but one; and if rotten, draw the next on each fide it, then through their fockets make a perforation into the antrum with a large awl; the matter being discharged, the cure may be finished by injecting a mixture of aq. calcis, tinct. myrrh. and mel rofæ. twice mixture of aq. calcis, tinct. myrth. and mel role. twice a day into the cavity, and retaining it with a tent. See Gooch's Cafes and Remarks, in which an extraordinary inftance is related, with the ingenious and fuccefsful management thereof. Mr. John Hunter proposes to effect the cure as follows: Ift, if the disease is known before the destruction of the fore part of the bone, make an opening through the partition between the antrum and the rose; or, adly, by drawing a tooth, as above: the the nofe; or, 2dly, by drawing a tooth, as above: the latter method he prefers. Bell's Surgery, iv. 209. Kirkland's Med. Surgery, ii. 150. — SPIRITUOSUS. The fame as ANEURISMA. — SPLENIS. An abfeels of the Spleen. This vifcus is rarely affected herewith, but when it is, and the suppuration is completed, for the most part it is easily perceived by the pressure of a singer; when this tumor is ready to break, the nausea and anxiety are very great. Sometimes, indeed, an absceps is formed on this part, and escapes all observation, on account of its exciting no uneasy security forms to the pressure of the pres fymptoms. Lommius fays, in his Medical Observa-tions, that an abscess in the spleen is attended with nearly the fame figns as the fame complaint in the liver: and Arctæus observes, that a dropsical kind of swelling attends the patient, his skin is of a blackish and greenish colour, he is reftlefs, breathes with difficulty, his belly is tumid with vapours, and there is a fort of a cough, by which but little is difcharged. When this kind by which but little is discharged. When this kind of absection but little is discharged. When this kind of absection but little is discharged. When this kind of absection but little is discharged. When this kind of absection but little is discharged. When this kind of absection but little is discharged. When some absection is unsupersonable in though when some away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some standard one; for the cutting away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called amputation; though when some standard one; for the cutting away of bones is called amputation; though when some little away of bones is called amputation; though when some little away of bones is called in many sense, and that a soft one; for the cutting away of bones is called amputation; though when some little away of bones is called in many senses, and that a soft one; for the cutting away of bones is called in many senses, and that a soft one; for the cutting away of bones is called in many senses, and that a soft one; for the cutting away an unsound part, and that a soft one; for the cutting away an unsound part, and that a soft one; for the cutting away an unsound part, and that a soft one; for the cutting away an unsound part, and that a soft one; for the cutting away an unsound part, and that a soft one; for the cutting away of bones i

coagulated in the minute folliculæ of the urine, it forms a basis, to which the sabulous matter, which continually is passing by it, will adhere, and gradually form a stone, and which also by the same means will be augmented.

When the abscess is burst, the urine becomes purulent: and though in these cases the discharge ceases, the kidney discountered that the continual discountered in the same discountered to the sam confined, that it can only escape downwards under the zygomatic process, and so points into the mouth on the outfide of the dentes molares, where when it hath advanced, it may be affifted by a puncture to discharge itself. Dr. Hunter observes, that when the pain hath been violent, and the fever excited thereby confiderable, he hath with advantage made an incision along the muscles; and he advises, when an inflammation is confiderable, that we open the part without delay, for we never can per-ceive any fluctuation there, as the fafcia is so tight. See Kirkland's Medical Surgery, ii. 133. — Testium.

Abscess of the Testicles. See Hernia Humoralis.

Tonsillarum. An abscess of the Tonsils.

Abscesses here endanger suffocation. In the beginning endeavour to obtain a cure by bleeding, purging, or bliftering between the shoulders, and such other means as the case may require, or discretion admit; but if, as fometimes happens, all means failing, a suppuration should take place, an incision or two may be made with a lancet into the body of tumor. Thus, by discharging some of the blood and humors before they are formed into pus, the dangerous degree of fwelling is prevented. It is never prudent to leave the matter till it is formed into perfect pus, but, at the lateft, the puncture should be made as foon as the appearance of digested matter can be perceived. It happens fometimes, that when the patient is on the point of fuffocation, a fudden fpontaneous difcharge gives instant relief; as foon as the tonfils have emptied themselves, they contract, and by the assistance of a gargle, made with the decoct. cort. ulmi & mel rose, a cure is completed in a few days. — UTERI. An abscess in the Womb. When an inflammation here begins to fuppurate, bladders of warm water should be applied over the part most aggrieved; frequent in-cessions are also to advised. Oribasius observes, that these abscesses sometimes discharge themselves into the cavity of the uterus, at others into the intestinum rectum, or into the bladder. Forestus says, that if the discharge is into the cavity of the womb, and is whitish, the patient may recover; but the ulcer con-tinuing, too often is productive of discouraging effects. Observe, when enquiry is made concerning an abscess
of any particular part, the reader will do well if he turns
also to what is faid on an inflammation and ulcer of the fame. Authors to be confulted on absects are Hippocrates, Aretæus, Celfus, Paulus Ægineta Oribasius, Actius, Actuarius, Hildanus, &c. and among those of later date, Boerhaave, Wiscman, Turner, Heister, Sharp, Dease, and Bell. — Vesicæ Urinariæ. An abscess in the urinary Bladder. An inflammation in the bladder is fometimes followed by an abfeefs. When this happens, it is known by an exacerbation of the fymptoms, and a fenfe of weight in the parts about the perinæum and pubes. In order to the cure, inject emollient fluids, mixed with warm milk, into the bladder, very frequently, to haften the fuppuration, and to folicit the difcharge into the cavity thereof. If the pus is not evacucated in due time, it acquires an acrimony, and corrodes the adjacent formula of the cavity thereof. cent parts, produces fiftulas, and other inconveniences. If the injections fail, there is no refource but that of an operation, which, though rarely required, two examples are recorded in Bonet Sepulch. lib. iii. ABSCISSIO, an Abscission, or cutting off any thing, or a part of it. From ab and feinds, to cut.

Apocope abscission is used in many senses, but mostly to

every purpose of bitters, the leaves of the absinthium vulgare are the best.

Botanists enumerate no less than thirty-two different

fpecies.

The forts in use are as follow:

1. Abfinthium Vulgare, called also absinthium latifoli-um, absinthium Ponticum seu Romanum officinarum, Bathypicron. It is the artemifia abfinthium vulgaris, foliis compositis multifidis, floribus subglobosis pendulis, re-ceptaculo villoso of Linnæus, who calls it artemisia absin-

COMMON WORMWOOD.

Wormwood is a perennial plant, with hoary divided leaves, firm woody stalks, which die in winter, fmall yellow discous flowers, hanging downwards along the fides of the stalks and branches. It hath also thick woody

The common fort grows in lanes and wafte places, hath large leaves, divided into feveral deeply indented fegments, of a whitish green colour above, and whiter underneath; they are broader than those of any other species; it flowers in June and July. When the feeds are ripened, it dies almost totally, except a little tuft, which endures

2. Absinthium Romanum, called also absinthium tenuifolium, absinthium Ponticum, absinthium minus. It is the artemisia absintbium Pontica tenuifolia, foliis multipartitis fubtus tomentofis, floribus fubrotundis nutantibus receptaculo nudo of Linnæus.

ROMAN WORMWOOD.

It hath numerous and finely divided dark-coloured leaves, hoary only underneath, the flalks are purplifh, and all its parts are fmaller than those of the other species. It is a native of Italy, some say of Hungary and Thrace; but as hardy and as eafily raifed as the other species; the

roots foon spread, and fend up new stalks in abundance.
3. Absinibium Maritimum, called also absinibium seriphium, absinibium marinum. It is the artemisia absinibium seriphium tenuifolia marina Narbonensis of Linnæus.

SEA WORMWOOD.

This is also called Roman wormwood, but very improperly. Its leaves are finely divided, and hoary all over; it grows in our falt marshes, and on the sea coasts.
4. Absinthium Alpinum. MOUNTAIN WORMWOOD. It is

also called artemisia, and genipi. It is procumbent, fine-leaved, and covered with a glossy filk-like down. It grows on the Alps, &c. but not used in England.

5. Abfinibium Valesiacum, called also absinibium seriphium, and berba alba.

MOUNTAIN WORMWOOD OF VALAIS.

It is erect, fine-leaved, and covered with a cotton-like down; the leaves are curled about the edges, are pulpy also, and of an oblong rounded figure. It grows on fandy roads in Switzerland.

All the species have nearly the same properties. The absinthium maritim. is less unpleasant than the absinthium vulg, even its effential oil is more agreeable than the oil diffilled from the other. This species is not so antiseptic as the common sort, but it is a better stomachic, and in this it differs but little from the Roman. The abfintbium Romanum is lefs difagreeable than either the common or the fea wormwoods, and is the most eligible of the three as a stomachic and corroborant; it agrees with the abrotanum fæmin. and with the flor. cham. better than with the abstrathium com. being not so stimulating; the abstrathium maritimum is often substituted for it. The two last named forts are not introduced into this country; but Haller informs us, that the absorbium Alpinum is bitter-ish, aromatic, and useful against intermittents: he also says, that the absorbium Valesiacum is aerid and aroma-

tic, but not bitter.

The common wormwood hath a strong smell, and is intensely bitter to the taste. These qualities are most remarkable in the leaves, which lofe part of their ill fmell by drying. The flowers are nearly as bitter as the leaves, but less naufeous; the roots are warm and aromatic, without the bitterness of the other parts of the plant.

The whole plant powerfully refifts putrefaction, hence it is a principal ingredient in antifeptic fomentations. It is useful in all cold phlegmatic disorders, and where there

antongst the most famous of the bitter plants, says Dr. is a defect of bile; it is a warm stomachic, but gives place Cullen, and has been used with much commendation for to more agreeable bitters, though its extract, made with water, is a very agreeable and fimple bitter, and is the best way of giving this otherwise offensive medicine. Taken in vinegar, it removes the oppression occasioned by eating mushrooms, and is an antidote against the poison of the white chamæleon, and of hemlock.

It is hurtful when the fibres are too tenfe; in fuch conflithtions a frequent use of it in wines, &c. produces a general wasting; the sight is particularly injured by it. It is destructive to bees, keeps insects from granaries, and

kills moths.

This herb gives out all its virtues by maceration, either to water, or to fpirit; but the watery infusion without

heat is the most grateful.

The preparations from wormwood now in use are not so numerous as formerly; the principal of them are as follow.

#### Extractum Absimthii.

Boil the dried leaves of wormwood in water, fupplying fresh water as required, until the herb hath given out all its virtues, strain the liquor through flannel, and evaporate it with a gentle heat to a due confiftence for making into foft pills.

This extract hath all the bitter of the herb, without its ill flavour; the water carries off in evaporating all the oil, in which the offensive flavour resides; whence, to save both trouble and expence, the liquor which remains after diffilling the effential oil may be faved, to obtain the ex-tract from, care being taken not to have used a dirty still, nor let the liquor remain in it long before it is taken out for the intended evaporation.

An extract made with spirit hath all the flavour as well as the bitter: but is now thrown out of the London Phar-

macopæia of 1788.

### Oleum Effent. Absinth.

Fresh wormwood leaves, moderately dried, when dis-tilled with water, give out their whole taste and odour thereto, and with the water arises their effential oil, in which refides their naufeous tafte and flavour, but none of their bitternefs.

In fome seasons it x. of this herb yields 3 ij. or more of its oil, in others #5 xx. will hardly yield 3 j. In rainy feafons, and in moilt foils, it affords its oil in the greatest quantities. In drier scasons the oil is more refinous,

and of a green colour.

This oil is extolled by Hoffman as an antifpafmodic and anodyne. From one to three drops it is given as an antispasmodic, or he dissolves 3 j. in 3 j. of the sp. vini. R. and directs fix or ten drops for a dose in any convenient vehicle. Boerhaave commends it in tertian fevers, thus, R Ol. abf. gt. vij. fac. alb. 3 j. bene triturat. & adde fal tartari 3 jj. aq. abf. 3 vij. m. Of this mixture he orders the patient to take 3 ij. two hours before the fit approaches, and to repeat the fame quantity every quarter of an hour, until the two hours are expired; but before beginning with this medicine the feet thould be bathed in warm water. He also orders this oil to be made up with the crumb of bread into pills, which are to be given two hours before each meal, to deftroy worms.

The oil of the absinthium maritim, is more agreeable than that of the abjinthium vulg. and it possesses all the virtues of the plant, this is also thrown out of the London

Pharmacopæia of 1788.

#### Conferva Abf. Maritim.

Take the tender tops of the sea wormwood, and pick from them all the harder part of the stalks; then beat them into a conferve with tripple their weight of lump-

This conferve should be made fresh every year; alone it is an ufeful medicine in fome cases where the herb is indicated, and deserves a place in the shops as well as any of the tribe.

## Sal Absinth. Salt of Wormwood.

It is made by burning the dried herb to athes, as in making other fixt alkaline falts. See the article AL-CALL.

The kali preparatum is now used for the fal absin-

thii, no formula being inferted in the London Pharma- forption in the internal parts, fee Dr. Hunter's Medical copecia of 1788, for this preparation.—And indeed no Commentaries; also observations thereon by Dr. Garner, fensible difference is manifested by their indifferiminate in the Med. Mus. vol. ii. p. 229, &c. use in practice.——Alpinum. See Absinthium. It ABSORPTIO. See Absorbere. is also a name of a species of PTARMICA. - CORYMB. ANUUM, and TENUIFOL. CORYMB. &c. GOLDEN CUD-- SANTONICUM INDICUM. See SANTONICUM.

ABSORBENTIA. ABSORBENT'S; from absorben, to drink up. All medicines which have the power of drying up redundant humours, either internally of externally, are thus denominated. These consist of sea-shells, coral, burnt hartshorn, crabs-eyes, chalk, boles, &c.

Under this class are included such medicines as are

called edulcerantia, for that term can only fignify that the animal fluids are by them rendered lefs sharp; and this is only effected by breaking off the points of their particles, or by fo abforbing them by foft and porous bodies that they cannot be perceived; increase of motion does the first, absorbent medicines do the latter.

dbsorbents are a species of demulcents.

The fixed alcaline falts, besides their absorbent virtue, being joined with acids, acquire other properties; for they incide and diffolve vifcid and tough humours, and by a gentle ftimulus either move the belly, promote urine, or become diaphoretic.

Iron, coral, bole, chalk, &c. have a degree of aftrin-

gency.

Abforbents are not convenient where a vifcid colluvies abounds in the ftomach, as is often the cafe in burning, bilious, and hectic fevers; but are very proper to prepare the body for evacuations when acidities abound in the first

If the intention is to abforb, conftringe, and ftrengthen at the fame time, give chalk, coral, oyiter or egg-shells; if to restrain a feminal flux, some prefer the cuttle-bone; if to loosen the belly, give magnesia; if to provoke urine, the crabs-eyes; if to promote perspiration, the burnt hartshorn; if to dissolve coagulated blood, the crabs-eyes

diffolved in vinegar.

The word abforbentia is also applied to several vessels in the human body, viz. the lacteals, which absorb the chyle; the cutaneous veilels, which admit of water from the at-mosphere, and from baths, &c. to enter into the body, and other veilels which, opening into a cavity in the body, either naturally or accidentally take up any fluids that are extravalated, and convey them into the circulating blood. The term is applied to the abforbent veffels, which are called alfo lacteals and lymphatics. See LACTEA Vafa, and LYMPHÆ Dučlus. The following kinds of abforption take place in our bodies, viz. the nutrition is abforbed take place in our bodies, viz. the nutrition is abforbed take place in our bodies, viz. from the inteftines, by veffels called there lacteals, which are the fame absorbents as are every where elfe; secondly, by bibulous orifices over the external parts of our bodies; thirdly, by the fame kind on the internal fur-faces of all cavities, as is evident from an afcites going

faces of all cavities, as is evident from an afcites going off from this abforption fometimes. Dr. Hunter fays, that abforption is folely the office of the lymphatics.

As to abforption through the fkin, let it be confidered that the use of baths, fomentations, &c. are in a great measure founded thereon, and also that they demonstrate how great a quantity of fluid may be received into the body this way. After rubbing the hand well, it hath, in a quarter of an hour, imbibed an ounce and a half of warm water; at the same rate then the whole body would have received fix or seven pounds. Dr. Munro, sen, of Edinburgh, says that the power of absorption lessens with our strength. Mr. Cruikshanks remarks, in Clare's Essay on Abscelses, &c. that they are absorbent veins which open into the cavities of the body is evident, when we consider that in an ascites the extravasated fluid is frequently received into the circulation, and then is is frequently received into the circulation, and then is difcharged by urine or by ftool. And, as Dr. Hunter hath observed, this matter is demonstrated beyond a doubt by the following experiment made on a living dog; an opening was made into the cavity of his belly, and three quarts of warm water were injected therein and fe-

cured; in about fix hours after he was examined, and not above four ounces of the water was remaining there.

Farther fatisfaction on this fubject may be received from what is faid on the power of the external abforption of the human body by Dr. Wikinfon, in the Medical Museum, vol. ii. p. 117, &c. And with respect to ab-

ABSTERGENTIA, from absterges, to wipe off, AB-STERGENTS OF CLEANSING MEDICINES. They are of the faponaceous nature, capable of diffoliong concretions formed of earth and oil, &c. which water, fimply as an abluent, cannot effect: they are also called *Detergentia*.

ABSTERSIVUS, Abstersive, cleansing, wiping away;

of the fame import with Deterforius.

ABSTINENTIA, ABSTIENCE. This, when duly regulated, is most useful to the sedentary, as a preventive of

ABSTRACTITIUS, ABSTRACTITIOUS. Thus the native fpirits of aromatic vegetables are called, to diftinguish them from spirits produced by fermentation. ABSUS. The EGYPTIAN LOTUS. See Raii Hist.

ABUTILON, an Arabic name for the YELLOW MALLOW; of which Miller enumerates fixteen species. See ALTHEA

THEOPHRASTI, &c.
ABVACUATIO, or Abevacuatis. See Apocenos.

ABVOLATIO, ABVOLATION, flying away.
ABYSSUS, ABYSS. In the chemical language this word fignifies a receptacle for the feminal matter from

word againes a receptacle for the leminal matter from which all things are formed. Others use the word for the first matter of which all things are formed.

ACACALIS, a shrub bearing a papilionaceous flower, and a siliquous fruit, called also kirmesen. Hefychius explains examples to be the flower of the Narcissus. Raii Hist.

ACACIA, from axaca, to sharpen. The EGYPTIAN

THORN, OF BINDING BEAN-TREE.

Several species are enumerated by botanists, but the

two forts uled in medicine are, I. Acacia Vera, called by Caspar Bauhine acacia foliis feorpioidis leguminofæ; and by others, acacia vera Ægyptiaca; and fpina Egyptiaca. It is the mimofa nilotica, or mimofa Egyptiaca, fpinis ftipularibus patentibus, fol. bipinnatis partialibus extimis glandula interfitinctis flore luteo, fpicis globofis pedunculatis of Linnæus.

The TRUE ACCACIA OF EGYPTIAN THORN.

Acacia Germanica, called also prunus sylvestris. It is the prunus spinosa, or prunus sylvestris spinosa, fol-lanceolatis, pedunculis solitariis of Linnæus.

The GERMAN ACCACIA, or the GERMAN BLACK-

THORN, OF SLOE-TREE.

The Egyptian thorn produces the true gum arabic. It is remarkable that the leaves and flowers of the black thorns are purgative, though the juice from the other

parts is binding.

The acacia used in medicine and brought from Egypt, is a mild, fubaltringent, gummy fubstance; we receive it is a mild, subattringent, gummy substance; we receive it in roundish pieces, wrapped up in bladders; it is of a blackish brown colour outwardly, but of a tan colour inwardly; of a hardish consistence, but not quite dry. Lemery says, that "it is made, by expression, out of the fruit of the Egyptian thorn, and that either ripe or unripe: from the ripe fruit there is a black juice, from the unripe a red or yellowish one, and of a sweet scent; and that this last is what is intended by Dioscorides." It hath no smell; applied to the tongue it soon softens, is of a moderately rough but an agreeable taste, which is followed derately rough but an agreeable tafte, which is followed by a fweetishness: it totally dissolves in water, so if any part is unaffected thereby, that is a fradulent addition; rectified fpirit diffolves but very little of it, and in this it differs from most of the vegetable astringents, for they generally give out their virtue to spirit of wine as well as

The German acacia is the infpiffated juice of the German wild floes; it is of the fame nature as the true fort: but in England, the infpiffated juice of unripe floes of our own growth is the general fubfitute; it is harder, heavier, darker coloured, being almost black, and sharper tafted than the true fort.

Succus Prunorum Sylvest. sive Acacia Germanica.

Over a very gentle fire inspissate the juice of unripe

The dose is from 9 j. to 3 j. See PRUNUS SYLVES-

ACACIA ALTERA TRIFOLIA, a species of laburnum, called Cytifus spinosus; for that called gloriosu, see BONDUCH INDORUM; -acacia gummi, fee ARABICUM GUMMI; -Indicana, fee TAMARINDUS; -Malabarica globofa, fee Intyia; -orbis Americani, fee Poingiana; -Zeylanica, fee LIGNUM CAMPECHENSE.

ACACIA FERREA, an iron fpoon. -· Acacia is also a

name of the courbaril.

ACACOS, from a negative, and xazos, bad. It is applied to diffempers that are more troublefome than dangerous: also to the aphthæ of children.

ACAHI, ALUM WATER.

ACAID, VINEGAR.

ACAJA, also called prunus Brafilienfis. It is a large tree growing in Brafil. It produces clusters of yellowith white flowers, which are followed by yellow plums, with a large stone in them. The leaves are acid and astringent, and are an agreeable sauce with meat; the wood is light

and are an agreeasie fauce with meat; the wood is light as cork, and of a red colour; the buds and tops are used as pickles. Raii Hist.

ACAJAIBA, or ACAIAIBA. The acajaiba is also called pomifera & prunifera Indica, anacardium, cajum, cassu, cajou, cajous, acajou, & kapa mara. It is the anacardium pruniferum Indicum, nuce reniformi of Linnæus. The Brasilian name for the anacardium

occidentale.

The Cajou or Cassu-TREE.

There is but one species yet known, and this is the ACAJOU, or CASHEW NUT, fo common in America, and in the West Indian islands. It produces its fruit in August and September, except in Brafil, where it is a native, and there it flowers in these months, and bears its fruit in December, which, when roasted, is as agreeable as an almond. If you bite the whole fruit when raw, it ex-coriates the mouth; therefore it must first be cut open, dipped in water, and fprinkled with falt.

The acrid oil in the fhell deftroys tetters, ring-worms,

the Guinea-worm, &c. The painters use it to make their

black colouring durable.

The tree when wounded yields a gum, which refembles

the gum arabic. Raii Hift. ACAJOU. See ACAJAIBA. It is also a name of the

anacardium occidentale.

ACAJOUANUM LIGNUM. This is not the wood of the tree that bears the acajou nut. It is mentioned by Geoffroy as being of a red colour, and never affected by worms, therefore fit for furniture.

ACAJUIBA BRASIL. See ANACARDIUM.

ACALAI, SALT.
ACALCUM, TIN.
ACALEPHE, araanon, a NETTLE, from a, a negative, xana, agreeable, and aon, a touch, because the touch, as it hurts, is not agreeable.

There is also a fish and a sca-fowl thus named.

ACANOR, a chemical furnace.

ACANTHA, from ακη, a point, ακανθα, any fort of thorn; any thing prickly, or with sharp points; also the shin, or spine of the tibia; and sometimes the spina dorsi. ACANTHABOLUS, from ακανθα, a thorn, and βανλω, to cast, or cast out. It is an instrument described by Pau-

lus Ægineta, for taking out thorns, or other fuch like things, when stuck into the slesh.

ACANTHA CAUCAS. A species of globe-thistle.

ACANTHACEUS ACANTHACEOUS, a botanic term applied to the plants of the thiftle kind, which are

ACANTHALZUCA, the fame as echinopus, or glove-

thiftle.

ACANTHICE, ακανθικη ματιχε, supposed to be the product of the carline thiftle.

ACANTHINA MASTICHE, the PINE-THISTLE.

ACANTHINUM (gum.) See GUM ARABIC.

ACANTHION, the HEDGE-HOG. See ECHINUS. ACANTHIUM, the COTTON-THISTLE. See CAR-DUUS TOMENTOSUS

ACANTHOIDES PARVA. A species of carline thiftle.

ACANTHUS, from axarba, a thorn. It is also called branca urfina, acanthus fativus vel mollis Virgilii, carduus acantbus, marmelaria.

Bear's breech, or brank ursine.

Miller mentions five species. It is a native of the fouthern parts of Europe, cultivated in our gardens, flowers in June and July, and is perennial.

The roots are very mucilaginous, and the leaves are for in a leffer degree. This mucilage is infipid, foftening, and a good fubfitute for the marth-mallow.

The herb-women too often fell the leaves of helleborafter, or bear's foot, or fphondylium, or cow's parfnep, for the bear's breech.

The common bear's breech is the acanthus mollis fa-

tivus, foliis finuatis inermibus of Linnæus. ACANUS THEOPHRASTI, a species of thistle.

ACAPATLI, LONG PEPPER.

ACAPNON, axarror i. c. fampfuchum, or marjoram.

See ORIGANUM.

ACARUS, a finall infect which is faid to breed in wax; also an infect in the skin like a loufe. Vide Ритиги-

ACARNA THEOPHR ASTI, the FISH-THISTLE; also

a fea-fifh.

ACARON, the WILD MYRTLE. ACARTUM, RED-LEAD. ACATALIS, a JUNIPER-BERRY.

ACATAPOSIS, incapability of fwallowing. See DE-

GLUTITIO.

ACATERA, the larger or black juniper.

ACATHARSIA, from a, non, and nahaipu, to purge. That impurity in a difeafed body which is not yet purged

ACAULIS, or ACAULOS, of a, negative, and καυλος, caulis, a flalk or flem. A plant is faid to be acaulis, or without a stalk, whose flower rests on the ground, as in the carline thiftle.

And Cafper Bauhine calls the carline thiftle, acaulos

magno flore. ACAZDIR, TIN.

ACATEM, or ACCATUM. See AURICHALCUM. ACCELERATORES URINA. Called also urina flimulatores. They haften the ejection of the urine. The accelerator urinæ arifes fleshy from the sphincter

ani, and fuperior part of the urethra, and tendinous from the ifchium. It is inferted into the corpus cavernofum, from near their beginning to a little below their union.

Douglas.

Dr. Hunter observes, that the acceleratores urina are fixed to, and furround the bulbous part of the urethra, meeting in a middle line or tendon, at its external posterior part. They are blended at the end of the bulbous part of the urethra, with the other muscles of the part; when these muscles are put into action, they contract upon the ure-thra, thereby making it narrower and expelling the last drops of urine. The semen also meets with a fresh pro-pulion from these muscles contracting upon it, when it is in the bulbous part of the urethra, which it is, and no farther, in the first conatus, and by being in this large cavity, would get no farther, was it not for their action; fo that they are truly accelerators of the femen as well as of the urine; and this feems the chief reason of the bulbous part of the urethra, or its being larger in one part than another, that the femen and urine might meet with a refervoir in their passage, which had a fresh contracting force or power, to forward their expulsion.

ACCESSIO, ACCESSION. The beginning of the pa-

roxylm of an intermittent fever, &c.

ACCESSORII, Nervorum octavum Par.
ACCESSORIUS. The name which Willis hath given to fome branches from the eighth pair of nerves. They arise by several filaments from both fides of the medulla fpinalis of the neck. Having advanced to the first verte-bra, each is fixed to the back fide of the ganglion of the nervus fuboccipitalis, or tenth pair; then again run upwards into the cranium by the great occipital hole, com-municate with the ninth and tenth, return out of the cranium, and in their paffage join the eighth pair; after-wards turning backward, and perforating the mufculus fterno-maftoidæus, it terminates in the trapezius, having first fent some branches to the rhomboides.

ACCESSORIUS (musculus), i. c. Flexor longus pedis.

Vide FLEXOR DIGITORUM ACCESSORIUS

ACCESSORIUS SACROLUMBARIS, vel LUMBA-See SACRO LUMBARIS (Accefforius.)

ACCIB. LEAD.

ACCIDENS. A SYMPTOM.

ACCIPITRINA, fee HIERACIUM, HAWKWEED; and SOPHIA.

ACCLIVIS.

ACCLIVIS, vide Obliquus ascendens abdominis.

ACCRETIO, from ad, and crefco, to grow to; ACCRE-TION, GROWTH, and NUTRITION: also a growing together, as the fingers to one another. See NUTRICATIO.

ACCUMULATIO, an ACCUMULATION, OF HEAPING

ACCUSATIO, vide Indicatio. ACEPHALOS, from α negative, and κιφαλκ, α bead. This word is applied to monsters born without heads.

ACER, from acris, because of the hardness of its wood.

The MAPLE TREE.

The great maple tree, falfly called SYCAMORE, is the acer pleudo platanus, or acer folii quinquelobis in æqualiter ferratis, floribus racemosis of Linnæus. It is also called platanus tragi, the great maple tree.

Nine species of acer, are enumerated by botanists. It is of the class of the polygamia monoecia.

The maple is a large tree, common enough in England,

but a native of Austria and Switzerland.

It is not much in use as a medicine, though its juice, if drank whilft fresh, is faid to be a good antifcorbutic. All its parts contain a faccharine fluid; and if the root, trunk, or branches are wounded in the fpring, a large quantity of liquor is discharged, which, when inspissated, quantity of inquor is discharged, which, when implicated, yields a brown fort of fugar, and a fyrup like the melaffes. Large quantities of this fugar is obtained from the trees in New England and Canada, and is much used in France, where it is commonly known by the names of faceharum Canadense, and faceharum accruum, maple sugar.

ACER VIRGINIANUM, odorat. Liquid Amber.

ACERBITAS, ACERBITY, SOURNESS.
ACERBUS, Acerb, four, harth; or a fourness with astringency; also bitter.

ACERIDES, Axapes es, from e, negative, and erpos, war. Gallen calls plafters fo, that are made without

ACERNUM SACCHARUM. Sugar of the maple

ACEROSUS, of acus, from axvess, chaff. It is used to fignify that brown fort of bread which is made without

first separating the bran.

ACESTA. Distempers which are curable.

ACESTIDES. The names of the chimnies of the furnaces where brass was made. They were narrow at the top to receive the fumes of the melting metal, and to collect them, that the cadmia might be produced more abundantly. Also the roof of the furnaces in which copper is fused, they are closed so as to detain the corpuscles which fly off.

ACESTIS, a factitious fort of chryfocolla.

ACESTORIS, axtropts, from axes, a cure. It firstly fignifies a FEMALE PHYSICIAN, and is used for a MIDWIFE.

ACESTRIDES. Midwives.

ACETABULUM. Kotuhn, Kotuhnsun, ogucapos, is a large cavity in a bone, to receive the convex head of another, for the advantage of a circular motion. The large cavity in the os coxendix is thus named, which re-ceives the head of the os femoris. This cavity is called the cup, from its likeness to an ancient faucer in which vinegar was brought to the table, and thence named acetabula, from acesum, vinegar, and tabula, a table. This derivation feems very probable, as εξυζαφτ, which is the fame measure as the ancients called acetabulum, feems to be derived from εξω, vinegar. The acetabulum, which receives the head of the thigh-bone, is formed by the implace of the or illumination and a continuation. juncture of the os ilium, ifchium, and os pubis; the edge of this eavity is called supercilium, and is very prominent on the upper part; the cavity is deeper on the upper and back part than on the lower and fore part. In the natural state this cavity is increased by an additional elaftic circle, which is united to its edge; it yields eafily both ways to any preffure, but recovers itself when the force is removed.

Acctabulum also fignifies a fort of glandular substance found in the placenta of fome animals. See COTYLE-DONES.

The ancient measure thus named was about the one-

eighth of a pint.

Acetabulum is also a fort of craffula, and a name for the androface and the herb umbilicus Veneris, which fee, and craffula likewife.

ACETABULUM MAR. MIN. See ANDROSACE.

ACETAR, a fallad of raw herbs, to be eaten with

ACETARIUM SCORBUTICUM. A kind of pickle in which Dr. Bates advises fcorbutic patients to dip their victuals before they eat it. It is thus made: R Fol. cochlear. marin. 3 iij. facchar alb. 3 vj. fal cochlear. 3 i. bene contund. fimul. & adde fucc. aurant. 3 vj.

ACETOSA, or ACETOSUS, eager or four; in Eng-lish it is called sorres, from the Saxon word, which

fignifies four.

Miller hath reckoned up about eighteen different species, of which the following are fometimes used in medi-

I. Acetofa vulgaris, called also acetofa pratensis, acetofa arvensis. It is the rumen acetofa of Linnaus, i. e. rumen pratensis, foliis oblongis fagittatis, floribus dioicis of Linnæus.

COMMON SORREL.

It is a species of lapathum, called sour DOCK, whose leaves are four, but not the root, which is bitter. It grows in the meadows and common fields.

2. Acetofa Romana, called alfo acetofa rotundi folia hortenfis. It is the rumex feutatus, or rumex Helveticus, foliis cordato hastatis, ramis divergentibus, sloribus hermaphroditis of Linnæus.

The ROMAN, FRENCH, ROUND-LEAVED, OF GARDEN

SORREL.

It is common in our gardens, and in many places it is

known by the name of GREEN SAUCE.

3. Acetofella, called also trifolium acetosum vulgare exytriphyllum, panis cuculi. It is the exalis acetofella; or oxalis foliis ternatis, scapo unissoro, slore albo, capsulis pentagonis elasticis, radice squamoso articulata of Linnæus.

WOOD SORREL.

It grows wild in the woods, and flowers in April. The leaves are shaped like a heart, standing three together on one ftalk.

All the forrels lose much by drying. They are all mildly acid, without any particular smell or flavour; the common is the leaft, the wood the most agreeable; they cool, quench thirst, are antiputrescent, antiscorbutic, and

The feeds are flightly aftringent, but neither four nor

If the leaves are bruifed, they afford a large portion of a green juice with very little preffure. If this juice is permitted to fubfide, a clear reddith fluid foon appears, which if poured from the fæces, is one of the most agreeable preparations from these herbs. It may be mixed with whey, and is then a most acceptable and useful drink in severs of all kinds. A decoction of the whole plant is a very agreeable substitute for wine, when wine is covered by a patient to whom we cannot prodently is coveted by a patient to whom we cannot prudently allow it. The leaves are as powerful fuppurants as the roots of white lilies. If the leaves of any of the forrels are boiled in milk, an agreeable whey is foon feparated, which is inferior to none for its palatablenefs.

A great part of the acid of forrel may be obtained in

the form of a concrete falt, which is more acid than that of tartar, more easily foluble in water, and lefs, if at all, purgative: the wood forrel yields near one-hundredth part of the weight of the fresh leaves. As the usual method of obtaining effential falts from vegetables by depuration and evaporating their juices, then fetting them to crystallize, is extremely tedious, the following processes

are given as being more expeditious.

Spiessius orders the respective plant to be taken and gently dried in the shade, then, being cut small, to pour on it a proper quantity of the sp. vini R. to digest them in a gentle heat till there is a tincture of a deepish green a gentie heat till there is a tincture of a deepsih green colour; then pouring this tincture into a glass cucurbit, distil with the heat of a water-bath, until so much spirit is raised, as to leave the remainder as thick as honey; then suffering it to rest until it is perfectly cold, crystals of a pyramidal shape will be found on the sides of the vessel. See Miscel. Berol. continuat. ii. p. 91, 92.

Stahl advises us to cut the herb small, after gently drying it, and make a strong tincture with sp. vini R. then pouring off this tincture, add to the residuum a fresh por-

pouring off this tincture, add to the reliduum a fresh portion of the fp. vini R. and digeft as before; continue to add more spirit until the herb ceases to tincture it; then gently dry the refiduum, and boil it in water to extract

all the faline parts; pass this decoction through a filter, and evaporate to a due confiftence; after which fet it in a cool place to shoot. See Stahlii Fund. Chem. p. 68.

Of these two processes, the first is perhaps best adapted for plants of the fweet, and the fecond for those of the acid kind, both which fort of plants give out all their virtue with their effential falts, confequently with a fmall portion of them diffolved in a proper quantity of pure water, we may, as with the oleafaechara, prepare the waters of those plants, without the trouble of a distillation, and also the waters of those plants which cannot be obtained by the use of a still.

The falt of wood forrel may be fubflituted for the falt

or juice of lemons.

Conferv. Lujulæ. Conferve of Wood Sorrel. Take the fresh leaves of wood forrel, and beat them into a conferve, with triple their weight of lump fugar.

This preparation keeps well, and of all the conterves this is the most palatable, being agreeably acid, and pos-fessed of a flavour somewhat resembling fine tea.

ACETOSA ESURINA. Efurine spirit of vinegar.

See ACETUM ESURINUM.

ACETOSELLA, Wood sorrel. See Acetosa. ACETUM. VINEGAR.

Vegetable liquors, in proportion to the quantity of their faceharine parts, ferment into a weaker or ftronger kind of wine; a fecond fermentation produces vinegar; the next change they undergo is the laft, and that is into a putrid state.

When malt liquor becomes acid it is called allicar. Allegar. It is not fo proper either for medical ufe, or for preferving pickles, as the wine vinegar is; for it abounds too much with a glutinous matter that is productive of

many difadvantage

If vinegar is distilled with a heat not exceeding that of boiling water, it yields first a phlegmatic liquor (which is a vinous fpirit, and may be used as such); then a slightly acid one, which is succeeded by stronger and stronger acids, till the matter remaining becomes thick as honey; if now it is urged with a stronger fire, an empyreumatic oil ascends, and a penetrating acid spirit, tainted with the ill fmell and yellow colour of the oil; and at last there remains a black coal, which when burnt into white athes, yields a confiderable proportion of fixt alcaline

The stronger and more spirituous the wine, the stronger is the vinegar into which it is converted. Geoffroy fays, that vinegars made of the German and French wines, faturate from one-fortieth to one-twelfth their weight of

fixt alcaline falt.

The acetous acid is concentrated by congelation, taking care to throw out the ice before it thaws; by diffillation from alkalies, or from metallic bodies, particularly cop-per; by this last method it may be made to faturate near equal to its own weight of a fixt alkaline falt. This acid is called radical vinegar. When the acid of vinegar is combined with alkalies, earths, or metals, dry the neutral falt fo formed, and then the acetous acid may be feparated in a very concentrated state, by the addition of

concentrated vitriolic acid.

Vinegar is mixed with the mineral acids by some fraudulent dealers, but is thus detected: if a faturated folu-tion of any calcareous earth, as chalk, made with ftrong vinegar, be added to fuch as is suspected of containing the vitriolic acid, no change will enfue if the fulpected vinegar was pure; but if it contained only a minute por-tion of that acid, the mixture will immediately become milky, and on ftanding a fhort time, deposits a white fediment. The diffilled vinegar fometimes contains a portion of lead, which is discovered by taking a small portion thereof, and adding to it a little of the aqua kali. If on the mixture being made a cloudiness appears, or a white powder falls, there is lead diffolved in it.

The acetous acid differs from all the others: it differs from all the acids in general in its particular odour; from the native vegetable acids, in fubtilty and volatility, and in not being obtainable in the form of a concrete falt; from the mineral, in its habitude to different bodies, and the nature of the compounds it forms with them: thus, whatever the acetous acid joins, it is dislodged by the ap-

The fermentation which changes wine into vinegar gives the latter feveral properties, extremely different from those of the former, e. gr : the first diffillation from vinegar extinguisheth fire, but the first from wine feeds it: Fermented vegetable spirit is the only thing that in-toxicates; and the spirit of vinegar is the antidote to in-toxication. The same liquor; which in the state of wine became weaker by boiling, in the flate of vinegar becomes ftronger thereby.

Vinegar diffolves animal earths, if not very much mixed with gelatinous matter; the earth of alum; the mineral calcareous earths; feveral metallic substances, as zinc, iton, copper, tin, lead, bifmuth, and the regulus of antimony. It dislolves the vegetable inspiritated juices, and extracts the virtues of many plants; but fometimes its acidity spoils their medicinal qualities, though in other instances it improves them; as in the intention of using the gum ammoniacum, garlie, squills, &cc. It mingles equally with the blood and its ferum, and with most of the anid mal fluids, without thickening them; but rather, as Boerhaave observes, attenuates and resolves. Dr. Alston, of Edinburgh, fays that, "It is antifeptic, and poffeffes all the virtues of the acids in general; that it is preferable to lemon juice, or any mineral acid; it peculiarly corrects narcotics, as opium, hemlock, henbane, deadly nightshade, &c. to the ill effects of which it is the antidote. In inflammatory and putrid diffempers, in many inflances, its efficacy is truly wonderful; in ardent fevers it is one of the most certain antiphlogistics and fudorifics; in putrid disorders it equally excels as a prefervative and reflorer. Fainting, lethargic and hylteric paroxyims are much relieved by it, if applied to the note and mouth; even in many inftances more than by volatile alkaline pirits, or fetid gums. In the ardent biliary fevers, as the miliary, it is a powerful affiftant. It cures furfeits from animal food. It is faid to cure the bite of a mad

Externally applied vinegar is a powerful refolvent and relaxant. When applied to any fenfible membrane, it acts as an aftringent; and, more or lefs diluted with water, is an excellent gargle for an inflamed throat, also for an injection to moderate the flour albus. In short, to relate its many good qualities as a medicine might well be the subject of a particular treatife. See ACIDA.

An imprudent use of vinegar is not without confiderable inconveniencies; large and frequent dofes too much coagulate the chyle, and produce not only a leanness but an atrophy; when taken to excess, to reduce a corpulent habit, tubercles in the lungs and a confumption has been the confequence: young children, old people, those whose circulation is languid, vital heat defective, and digeftion weak, should be very sparing in its use.

The dose, according to the different circumstances of the case requiring it, and the constitution of the patient.

may be from 3fs. to 3 iij.

See the Dictionary of Chemistry, translated from the French of Mr. Macquer, edit. 2. article VINEGAR. Cullen's Mat. Med.

ACETUM DISTILLATUM, feu Sp. Aceti. Dr-

STILLED VINEGAR.

Diftil wine vinegar with a gentle heat as long as the

drops fall free from an empyreuma.

The first pint that is drawn off is a weak vinous spirit, and should be taken away, another receiver being placed for the acid. Malt vinegar, however strong, by reason of its vifcid quality, is not only improper for diffilling on account thereof, but also because it so readily receives an empyreumatic tafte; a circumstance to which the best wine vinegar is subject, if more than about two-thirds is drawn over. That called - COLCHICUM AUTUMN. See COLCHI-CUM.—ESURINUM, Hungry Vinegar. When vinegar is concentrated it creates an appetite, hence this name; called also acetosa esurina.—LYTHARGYRITIS, and PLUMBI. See PLUMBUM.—PROPHYLACTICUM is thus made. R flor. lavend. & rorifm. fol. rutze, abfinth. falvize, menth. Al m. i. aceti vini cong. i. infund. in B. A. per 8 dies. R hujustinct. fb. i.camph. 3 iij. m. f .-- Acetum acet. proph. alfo called the VINEGAR OF THE FOUR THIEVES; for during the plague at Marseilles, four persons by the use of it, attended many of the fick unhurt; under the colour of proach of a mineral acid; and compounds formed of the their fervice, they robbed the fick and the dead, one of acetous acid and fixed alkalies, diffolve in fp. vin. R. but them being apprehended, faved himfelf from the gallows those with the mineral acids and the fame alkali will not. by discovering this remedy.—Scillæ. See Scilla.

ACHAHI.

their benefits.

ACHICOLUM. The farnin, thelus, or fudatarium of the ancient baths, which was a hot room to fweat in,

called also architholus.

ACHILLEA, a fpecies of millefolium, also a name of the ptarmica. The achilleas take their name from Achilles.

ACHILLIS TENDO, fee TENDO ACHILLIS.

ACHIOTE. The red grains of achiotl made into

ACHIOTL: also the the bixa oviedi, daburi. A fort of orleans, growing in New Spain and Brafil. The tincture made of the fruit and uted in chocolate is thus made: take the grains when ripe, infuse them in hot water; the fettling is made into cakes, and is used as a paint for the face. The remem which the Indians call achietl or urusus, the Dutch orleane, and we roucou, is a meal or flour of a feed got in the Leeward Islands and the idea of St. Dominious shafe feet and of the idea of St. Dominious shafe feet and in the control of the state of St. Dominious shafe feet and in the control of the state of St. Dominious shafe feet and in the control of the state of St. Dominious shafe feet and st. the ifle of St. Domingo; these seeds are of a vermilion colour. The roucou is made in these islands as we make starch. Chose the roucou of the deepest violet colour, and very dry. Its chief use is among the dyers. See

ACHLYS. A dimness of fight: from axxy, darkness or cloudiness. It also fignifies a small scar or mark over the pupil, of a light blue colour. It is fynonymous with caligo cornere, or blindness from opacity of the corner. See Cullen's Nosology. It is the Leucomanophelium of Sauvages, and is described a speck of the corner, some what pellucid, which occasions objects to appear as if feen through fmoke, or a cloud, and hence are more obfeured. By inspection obliquely it is discovered to be different from the opacity of the aqueous humour, ac-companying some diseases of the eye. This species often arifes from a variolous ophthalmy, or moift one, or whatever can render the cornea opaque; in infants, as their years encrease, it often vanishes spontaneously. The juice of pimpernel, either the blue or purple, dropt into the eye twice a day for the space of a week; the juice of the common star-thistle, and blue-bottle are useful: sugarcandy powdered is often fufficient. Emetic wine, which is the leaft hurtful may with advantage be dropt into the eye. The vapor of anifeed, or fennel-feed water, are of fervice. See Wallis's Nofologia Methodica Oculorum.

ACHNE. CHAFF or the FROTH OF THE SEA. Hip-

pocrates expresses by it a whitish mucilage observed in the eyes of patients who have severs: also a white mucus in the fauces thrown up from the lungs. Befides these it sig-

ACHOR. Lastumen: abas, acores. The crusta lastea of authors, and in England the SCALD HEAD. Trallian fays, that it is a fore on the outfide of the head, full of little perforations, which discharge a humour like ichov, whence its name. He farther says, that the cerion refembles an achor; but that the mouths of the perforations are larger, refembling the cells of a honey-comb, whence the name; the matter is also nearly of the con-

fiftence of thin honey. When these diseases spread, the service which ouzes out, dries, and forms a seab.

The achar differs from the favus and tinea only in the degree of virulence. It is called favus when the perforadegree of virulence. It is called favus when the perforations are large; and tinea when they are like those which
are made by moths in cloth: but generally by tinea is underitood, a dry scab on the hairy scalp of children, with
thick scales and an offensive smell; when this disorder
affects the face it is called crusta lactea, or milk-scab.
Mr. Bell, in his Treatise on Ulcers, says, that the tinea
capitis & crusta lactea, may both be reduced to the same
from lead; all which tends to prove, that the acids are
all the same in themselves, but altered by what they are;
or have been joined with.

There is great analogy betwixt acid and cold; the air
abounds most with acid in still weather when the wind
blows from the north and the east. The spirit of nitre
increases the cold of ice. Acid and cold alike preferves
from putrefaction, by increasing the cohesion of the comnonent

ACHAL ALUM-WATER.

ACHARISTON. Achariftus fignifies thanklefs. Actius and Galen deferibe fome compositions of fingular efficacy under this name; because, as they cured quickly, the patient valued them the lefs, and so made no returns of the patient valued them the lefs, and so made no returns of the patient valued them the lefs, and so made no returns of the patient valued them the lefs, and so made no returns of the patient values he patie as a genus in the class locates, and order dialytes; but under the word ulcus he places the crufta lactea as avariety of ulcer. When it happens to children, if in other respects they are healthy, the best treatment, besides keeping the belly moderately lax, is cleanliness and a moderate diet; an issue may be made and continued till the disorder is cleared and the strength of the constitution is the paramea. The achilles take their name from Achilles. Indicate is cleared and the iteragin of the confitution is yarrow, milfoil, or facezwort. See Millefolium; for that called—Ageratum.—Gallica, for Mountain rag-wort, or corn-marigold.—Lutea, fee Ageratum.—Montana. A fpecies of jacobea, called five-leaved rag-wort. See Jacobea alpina.—Ptarmica of calmed may be given as an alterative rather than as a fee Ptarmica.

ACHILLEION. A name for the fine room Achilles. Idiorder is cleared and the itrength of the confitution is established; keep the hair fhort and wash the head with the head with violent itching, a pale counternance, &c. but fill the fame method generally fucceeds in all the species and degrees of virulence. Small doses of calomet may be given as an alterative rather than as a fee Ptarmica.

ACHILLEION. A name for the constitution is

ACHILLEION. A name for the sponge of which tents are made; because Achilles made them of it.

Externally the unguent e pice may be used two or three times in a week, or creammixed with chalk in fine powder.

If the humour is repelled give warm fudorifies until it returns. Scabby eruptions on children should not be repelled when about the mouth, ears, or indeed on any part of the body. Though these eruptions depend not on the habit, but the difficulty of palling through the skin, yet cold bathing should not be used. Cleanliness and a frequent use of the warm bath are of great service. The practice of tearing up the roots of the hair is useless, therefore cruel. Keep the hair short and wash the part with aq. pur. fb. in qua solut. eft gr. x. hydrargyri muriati.

Among the ancients Actius, Egineta, Trallian, Ori-

Among the ancients Actius, Ægineta, Trallian, Ori-bafius, Galen, &c. treat profeffedly on thefe diforders; amongft the later authors Heifter and Turner may be con-fulted, with the ftill later writers, as Brooks, Smith, Bell, in his Surgery, and his Treatife on Ulcers, p. 376. Mofs on the Management of Children, &c. White's

Surgery, p. 69.
ACHRAS. A wild pear-tree growing in Greece.
ACHY, Azu, a species of cassia growing in Arabia,

ACIDA. Acids forms a species of falts, ex-

ACIDA. ACIDA. Acids forms a species of lasts, exciting upon the organ of tafte what is called four; which being quite a simple impression, is not to be defined.

Acids are animal, vegetable, and mineral. The vegetable are the native, as the juice of lemons, &c. or the product of fermentation, as vinegar and tartar. The mineral are those of vitriol, nitre, and common falt. The animal is obtained from ants, and fome other infects in confiderable quantities; it is also contained in human fat, and in the fuct of animals that ruminate, and in acetous fermentation is fometimes produced in fome of the animal fecretory organs, forming a kind of animal vinegar.

Acids are of a nature as simple and active as any of the objects of our fenfes. Saline bodies are in the first rank of the most simple ones, and of all these an acid is the basis. Whatever slames hath a latent or a manifest acid in it, for acids alone are convertible into flame. true that pure acid flames with difficulty; but when di-

vided and diffused in the pores of other substances, it readily takes fire and blazes, or explodes most violently.

A vague acid, which is volatile and liquid, is in all parts of the earth; uniting with various substances it forms different folils. Except in the effential falts of vegetables or in tartar, acids are rarely found in a folid form. The air itself is replete with acid, and without it

no creature could live.

However different the acids, as collected by art, may appear, it cannot be proved that they exist in the fame form in their original state. The spirit of nitre and sea falt are easily controvertible into each other; the different acids, in the different effects, do not flew their difference fo much as acids, as by other properties. Vinegar recovered from copper, is more perfect than before its union therewith, but never can be recovered as vinegar from lead; all which tends to prove, that the acids are all the fame in themselves, but altered by what they are;

ponent parts of the respective bodies. Strong acids, and exceffive cold, it is true, when applied to the flesh of living animals, mortifies them; but this mortification differs greatly in its nature from that produced by fire, and by alkaline falts. South winds favour, but north winds check the progress of putrid diforders. Cold concentrated and joined to vegetable and mineral bodies, feems to be of the effence of the falts called acid.

Acids differ in their specific gravity when compared

with water. They are as follows:

The acid of vitriol, as 18 to 10

Nitre 14 to 10, fome fay 15 to 10 Sea falt

12 to 10 Vegetables 10 plus to 10.

This difference shews, that some acids are more tenacious of water than others, and that when these acids are mixed with fixed alkali, fo as to form neutral falts, if the alkaline falts are the fame in proportion, it will be only increased to the fame weight whether the vitriolic or the vegetable falt is ufed, e. g. to one ounce of fixed alkaline falt, add the vitriolic acid, and the neutral falt will weigh one ounce and three drams. The fame will occur if you use nitrous acid, muriatic acid, or vinegar. If the weaker acids are used, you must pour on more of them to the same quantity of alkaline salt to saturate it, yet the salt will have only attracted the same weight of acid from each.

Acids differ in their colour, for the vitriolic is quite pale; the nitrous a dark yellow, always foaming, the marine a pale golden colour. If bottles containing these three acids, are stopped with cork, the cork is soon tinged by the vitriolic acid with a black colour; by the ni trous, with a yellow; and by the marine, with a whitish one. The vitriolic acid emits no visible vapours in the heat of the atmosphere, but imbibes moisture therefrom; the nitrous and muriatic emit copious corrolive fumes; the nitrous, a yellowish red; and the muriatic, white ones.

As to the virtues of the vegetable acid, to what is al-ready faid (fee ACETUM) its fuperior efficacy on putrid gall, in refloring fweetness to it, deserves peculiar notice. All acids have a power to correct the putrid acrimony, but the power of fweetening feems proper to the veget able alone: befides, when a putrid colluvies lodges in the first passages, this acid gently tends to solicit its discharge by ftool, an advantage not to be hoped for from the mineral tribe.

The mineral acids when intimately joined with vinous fpirits, have effects fo fimilar to those of the vegetable class, that their properties as medicines are almost the fame; but when in their seperate state, their inward use tends to coagulate the blood. In other respects, the effects

of all the kinds of acids are fimilar.

Acids gently irritate and contract our fibres when taken in a dilute state, and thus corroborate; they refift a putrid tendency, and powerfully oppose putrescence when actually existing; by the irritation they promote various secretions; they excite an appetite, and aid digestion; their cooling efficacy in fevers of every rank is not exceed-ed by any thing in uie, nor equalled for their general fafety, where causes so widely opposite produce such similar com-plaints: in some instances of coughs and asthmas, by their irritation their efficacy is fingular; if the vegetable acid is made use of, the breathing is never difordered by it, though in fome instances the mineral fort may offend. In dyfenteries, and in diarrhœas, produced by unripe fruits, the fosfil acids allay the fermentation in the bowels, and when a putrid colluvies in the primæ viæ is the caufe, at once they will be propofed as the proper remedy. By their fedative quality hæmorrhages are restrained; and as bitters are neuteralized by acids, fo the excefs and acrimony of the bile are allayed by their use. For father satisfaction into their extent and usefulness in the healing art, see FARR on Acids.

Acids, aftringents, and bitters, have a great affinity with each other. By a mixture with each other they lose their properties. Vegetable acids lessen the aftrictive power of galls on leather, &c. The mineral acids have a contrary effect. Bitters, both animal and vegetable, are neutralized by acids. See Dictionary of Chem. Neuman's Chem. Works, Percival's Med. Essays.

Acids correct the deleterious effect of most, if not all narcotic plants; but injure the phlegmatic habit, where the circulation is languid, the bile defective, or the digestion naturally weak.

ACIDITAS, ACIDITY. Difeases from this cause are frequent.

The feat of acidity in our bodies, as a difease, is prin-cipally the stomach and the small intestines. An acid acrimony is never fentibily prevalent in the blood: yet urine hath been fermented into wine.

An acid acrimony may derive its origin either from too great laxity and debility of the organs of digeftion, or from an excels of acescent food. The ferment excited in our food by the stomach is fui generis; if any part of our aliment is not digested by the proper ferment of the stomach, it will run into its own ferment, and if vegetable it will be-come four. The food of children is for the most part of the vegetable kind, and readily turns four in the stomach if the body be any way difordered, hence most of their diforders are accompanied with the evident figns of acidity, as green stools, gripes, &c. Dr. Buchan observes, in his Domestic Medicine, that many affert a prevailing acid to be the cause of all diseases in children, but that the acidity in their stomach, &c. is oftener an effect than a cause of their complaints. It is not acidity, but its excess that injures.

The redundant acid in the prime vice is known by the fourness of the eructations, the frequent cardialgia, with curdling of the chyle, &c. in the fromach, flatulence, and spasms in the intestines; when this cause is excessive in its degree, the bile is inert, the belly coffive, and the nourithment is unduly fupplied, a paleness becomes general in the skin, an itching comes on, and pustules appear here and there, and a train of nervous fymptoms foon fucceed. Indeed, in all difeases peculiar to children, there are for the most part the symptoms of an excess of irritation, the pulse sometimes beats one hundred, or one hundred and twenty in a minute, the stomach is sick, the veffels of the fkin are contracted, and epileptic or

convulfive fymptoms appear.

Infants are frequently fwept off by this diforder. Among adults, the weakly and fedentary are the only fubjects of it, except among the poor, whose scanty supplies reduce them to this unhappy state.

The cure when adults are the fubjects, confifts of a diet fitted to oppose this faulty habit; animal food, and vegetables of the aromatic alkaline kind: these, with moderate exercise at proper intervals, bid fair for a recovery. Absorbent medicines may palliate symptoms in the sto-mach and intestines, but the limat, ferri will most conduce to an effectual and abiding cure. Children thould be exercised more, and fed less than is usual; irregularity in these begets flatus, acidity, &c. Antimonial emetics repeated every twenty-four or forty-eight hours, until the more difagreeable fymptoms abate, are highly ufeful. Small dofes of P. Rhaei, with magnef. alb. to as to keep the belly foluble, is better than purging; and to this end give fmall doses frequently. To free from flatulency, R. ol. eff. fem. fænic. d. gr. i. fac. alb. vel ocul. 69. pp. gr. v—x. m. & rep. bis vel ter in die. As to absorbents, a mixture of the magnesia a. with the ocul. 69. or other calcareous earths, ought generally to be preferred, and the dofes should be very frequently repeated until some relief is obtained, and then their distances may be increased.

See Van Swieten's Commentaries on Boerhaave's Aphorifms. Medicamentorum Formulæ, Dris. Hugh Smith. Buchan's Domeftic Medicine. London Practice of Physic, edit. 3. Armstrong on Diseases fatal to Infants. Moss on the Management of Children, &c. ACIDULÆ. Called also Ferratæ. MINERAL WATER ?

that contain a brifk fpirit when unaccompanied with heat are thus named; but if they are hot also, they are called therma.

As to the antiquity of their use, see Galen, Coelius Aurelianus, Pliny, &c. who fpeak largely of their virtues.

Hoffman and many authors highly extol them, whilft others observe that a pure water, on account of its fimplicity, fuch as that from Malvern and Toplitz fprings, is to be preferred both for drinking and for bathing; and that in want of these, they may be well supplied by distilled rain, or any other that is fost and pure. Objectors fay, that the medicinal qualities in these waters only quicken their operation as water, but contribute nothing farther, and that folutions of the like materials are of equal efficacy: to which the best reply has been, that the mineral contents are often volatile, and of parts more subtile than those of art's producing; and that when the powers of nature are expiring, experience proves their efficacy by their fuccess as a last resource. Sea falt in water, which it joins with, and falls in a mil-

In general their views are according to the qualities of ky cloud. but none pure, except fixed air. 2. Alkalies; but none pure except the folfil. 3. Neutral falts; of these none but the common and Glauber's falt. 4. Inflammable folfil oil. 5. Sulphur; only in the state of hepar. 6.

Metals; pone but iron and copper. 7. Farths, of these Metals; none but iron and copper. 7. Earths; of these there are the calcareous, those of alum, and magnesia; and these only as united with fixed air, the vitrione acid, or the marine acid.

Bleeding, or purging, or both, are frequently prescribed before the use of mineral waters; but, except a plethora attends, they are not to be admitted. As these waters are designed to pass, so rest or exercise must be advised; rest and a cool situation, favour their diuretic tendency; exercise and a warm air determine them to the skin; these observed with temperance and moderation in the regimen, are the principal directions on which fuc-

Their brilk sparkling property is owing to the quantity of fixt air which they posses; and indeed to this, perhaps, is owing their chief use as medicine. To increase this property when defective, or to communicate it where it is totally wanting, see Dr. Priestley's directions for impregnation water with first air.

nating water with fixt air.

A general analysis is made by placing the water to be examined in low vessels, where it may gradually exhale; also where it may rest undisturbed in close but clear glasses. Having first examined by the eye, the taste, and the smell, fill two low glaffes, let one be well closed, and the other left uncovered; then, after fome hours or days, the spontaneous alterations may be attended to. A foum at the top, or a fediment at the bottom or fides, may discover what is fought for; or, evaporate the water totally by a gentle heat in a glass retort, save the liquor that rises in order to determine the proportion of it to its folid contents: let the refiduum be diffolved in a little distilled water, thus the falts will be separated from the earthy, me-tallic, or other matters, and their different qualities found out by the following methods.

The most common additions for discovering the contents of waters are galls, fyrup of violets, and the aqua kali; but for a minute inveftigation, the apparatus is more confiderable; for besides the materials to be added, which are numerous, in order to their fuccessful management, the operator must be furnished with scales and weights, an hydrostatic balance, different forts of glasses, cements, a thermometer, a hand-pump, microscopes, crucibles, &c. But in the use of the different means and methods for difcovering the contents of mineral waters, much prac-tice and attention is required to prevent felf-deception. The following are fome of the additions by which medi-

cinal and other contents are discovered.

Galls-When used they should be fresh powdered, or a fresh infusion of them in water should be made. A small quantity of the powder, or of the infusion, put into a cup full of the water to be examined, discovers the smallest degree of iron that can be productive of any fenfible effects. If the water contains a coarse oker, the colour ftruck by the galls is very dark; the finer iron produces the inky purple; but the finest, such as the Pyrmont water, gives the azure blue.

Syrup of violets-Mix a dram with a fmall wine-glafs full of the water, and if a green colour is produced, there is an alkaline falt in it, or alum; though Dr. Rutty fays, that if the fyrup is new, alum turns it red. This green colour is also observed when a solution of iron is met with;

with an acid it causes a red.

Aqua kali.-A few drops let fall into the water difcovers earthy matter, by precipitating it in the form of a white cloud; if a whitish cloud rises to the top, and the water underneath remains clear, the quantity of earthy matter is extremely fmall. This water precipitates the contents of all hard waters; from twenty to forty drops throws down all the felenites in fb i. thereof. If it meets with a folution of the hydrargyrus muriatus or other mercurial particles, it discovers them by producing a yel-

low colour, and it ferments with acids.

Tinct. argenti—This tincture, if made with pure nitrous acid, is the most delicate addition for discovering

Soap-It readily determines whether or no the water is hard or foft by diffolving therein: if hard the foap curdles; but if foft, an homogenous mixture is formed, and with a little agitation a froth is raifed.

Acidum nitrofum. Nitrous Acid .- If it turns the water of a green colour, it contains a folution of cop-

For more particular fatisfaction, or any confideration relating to mineral waters, fee Hoffman on the Acidulæ, and Shaw's Improvements on Mineral Waters, in his Chemical Works. Thefis Inauguralis de Aqua Sulphurea Harrowgatenfi, Edinb. 1770, auctore — Walker, M. D. as also the authors he easter mentioned under any of the particular waters treated of.

ACIDUM ACETOSUM. ACETOUS ACID. Take two pounds of the coarse powder of verdegris, let it be perfectly dried by a water bath, faturated with falt-afterwards diftil it in a fand bath, then diftil the liquor again. Its fpecific gravity is to that of diffilled water, as 1.050 to

ÆTHEREUM. ALUMINOSUM. CATHOLICON. Acidum vitriolicum. PRIMIGENIUM. SULPHUREUM.

MURIATICUM. Olim Spiritus Salis Glauberi. Sec MARINUM SAL.

- NITROSUM. Olim fp. nitri Glauberi.

- VITRIOLICUM. Olim Oleum Vitriole. See SULPHUR and VITRIOLUM VIRIDE, and also ACIDA. - VITRIOLI VINOSUM. i. e. Æther vitriolicus.

Sec ÆTHER.

ACIES. STEEL. See FERRUM.

ACINESIA, from a, not, and xiven, to move. A privation of motion.

ACINI. Berries that hang in clufters are thus called, to diftinguish them from baccæ, berries, which are fingle. ACINIFORMIS, vel ACINOSA TUNICA. The coat

of the eye, called uvea. See UVEA.

ACINOS. STONE or WILD BASIL. It is the thymus acinss of Linnæus.

It grows on chalky hills, and flowers in June. Its virtues refemble those of the calamint.

It is also a name of the great wild basil. See Basilt-

ACINOSA TUNICA. See ACINIFORMIS.

ACINUS. Properly a grape, but is applied to other fruits or berries that grow in clusters, as elder berries, privet, ivy, &c. These are distinguished from bacces, or berries that grow single, as those of the laurel. But acinus is also used for the stone of the grape, hence uvæ exacinates, grapes that have their stones taken out.

The glands which grow together in clusters are called

by fome acini glandulofi.

Acinus, a name of the flaphyloma

ACMASTICA, fee Synochus.
ACMASTICOS, called alfo, Epacmastica Istoni; the name of a fort of fever spoken of by Actuarius as fol-

" Fevers from putrefaction are continual or intermittent: of the former, fome are called ifstoni, or acmaftici, which during the whole courfe are at the fame pitch; others are called epacmafiici, these proceed and increase to their time of folution; a third fort called paraemastici, which diminish by degrees till they cease."

ACME, from a, not, and xause, to be tweary; THE HEIGHT OF A DISEASE. That state of a thing in

which it is at its utmost perfection. It is also a term in gymnastics, expressing the highest pitch of exercise.

ACMELLA, called also, Abamella, abmella, akmella, amella, admella. Bidens Urtica,—zeylanca, cannabina, cerate-cephalus, chryfanthemum bidens. A plant growing nephritic diforders, but rarely used. Raii Hift.

ACNE. A small purple or hard tubercle on the face is thus called.

ACNESTIS, from a, negative, and arass, to feratch. That part of the fpine which reaches from betwixt the fhoulder blades to the loins. This name feems only applicable to quadrupeds, because they cannot reach it to fcratch.

There is a herb to which this name is given, but bota-

nifts feem not agreed what it is.

ACO. The name of a fifth found in the Mediterranean

fea, called also aque, farachus, and farachinus.

ACOE, azoz. The sense of hearing.

ACOITUS, an epithet for honey. Pliny speaks of it by this name, because it hath no sediment, which is called

ACON, an instrument used in the ancient exercises like the difcus.

ACONE, a MORTAR, or rather a hard stone, on which

to levigate; or, more generally, a WHETSTONE.

ACONION, an ancient Greek name of a medicine prepared by levigation; probably a collyrium, or fome form of powders for the eyes.

ACONITIFOLIA. A name of the anapodophyllon Canadense morini, i. e. podophyllum peltatum, Linnaeus.

ACONITON, from a, negative, and \*2012, linne or plaister. Not plaistered. This word is applied to vessels not lined within.

ACONITUM. Various derivations are given by etymologists, as, 1st, axorn, a whetstone, or rock, because it grows on bare rocks. 2dly, a, negative, and \*sont, duft, because it grows without earth. 3dly, axwo, axwo, dart, because they possed darts therewith. 4thly, axon cours, to accelerate, for it hastens death. It is also called canici-

da, cynoclonum. Wolf's-Bane. See Anthora.

Miller takes notice of nineteen species; and some of them are called lycoctonum, or wolf's-bane, because the hunters mixed them with flesh, and laid it for the wolves, which were poisoned by it. These herbs are destructive by their caustic and suffocating quality, the animals that eat them have their swallowing stopped, and stomach cor-

Against the poison of these plants, Galen commends rue taken in wine; but, perhaps, vinegar would be more

The MONK's-HOOD, of which Dr. Storck fpeaks so much in its favour, is the following species, called aconitum and napellus; in English, blue MONK's-HOOD, HELMET-FLOW-ER, and WOLF's-BANE. It is the aconitum napellus, or aconitum foliorum laciniis linearibus, foperne latioribus, linea exaratis, Linn. Spec. Plant. p. 538. It is cultivated in our gardens as an ornament. It is fpontaneously produced in Germany, and fome other northern parts of

The doctor expressed the juice of the fresh herb, and made it into an extract by a gentle evaporation, then for

internal use made the following powder:

R extract. aconit. gr. ij.
Sacchar. alb.—3 ij. m. f. pulv. fubtil.
In feveral inftances this was given from gr. vj. to 3 fs. three times a day, with the happiest success. Its chief fenfible effect was its exciting a copious perspiration.

The cases in which Dr. Storck succeeded by the use of the above powder, where an inveterate gonorrhœa, pains that were obstinate, and which followed after agues and intermittent fevers, tophs and nodes, fcirrhous tumors, indurations of the parotid glands, and an anchylofis. See

Med. Muf. vol. i. p. 515, &c.

A person who had eaten a small quantity of monk'shood, was prefently attacked with the following fymptoms, viz. a fenfation of tingling heat in the tongue and jaws, the teeth feemed to himself as if they were loofe, and the face as if it was swelled. This tingling sensation gradually spread all over the body, particularly to the extremities; the knees and ankles lost their strength, and frequent twitching of the tendons came on; soon after he perceived a fensible check to the circulation of the blood

in the island of Ceylon, of which three species are noted through the limbs; at length a giddiness came on, then # by botanists. Two are the verbesina acmella of Linnaus, mist feemed to collect ittelf before his eyes, in his ears and verbesina lavenia of Linnaus. It is commended in was a humming noise, his senses failed, and falling into a fwoon, his eyes and teeth were fixed, his nofe contracted, breathing thort, and cold fweats were perceived on his hands, feet, and forehead. All these fymptoms followed in less than two hours from the time of eating the fallad, in which the monk's-hood unfortunately was mixed. In order to his relief, as it was suspected that he had eaten fome kind of poifon, his friends forced down into his ftomach a quantity of oil and water, and afterwards carduus tea, by which he vomited; these were repeated so as to encourage a thorough discharge from the stomach, and in the intervals, a few spoonfuls of a stimulating cor-dial was given: and thus he soon recovered.

Some writers fay, that the napellus is not poifonous in Sweden, Poland, &c. but it should be noted, that the napellus which is not poisonous, is the aconitum lycocto-num luteum majus of Bauhine, or yellow falutiferous monk's-hood. See Wilmer's Observations on the Poisonous Vegetables in Great Britain. STORCK, de Aconito.

and the Article VENENUM.

ACONITUM. A species of ranunculus.

ACONITUM ANTHORA. See ANTHORA: that called -BACCIS RUBRIS is a species of the herb Christopher. -CANADENSE. A fpecies of fun-flower .- COERULEUM HIRSUTUM FLORE CONSOLIDÆ REGALIS. C. B. The perennial hairy lark-fpur, with a monk's-hood leaf.—Fo-LIO PLATANI. See LUPARIA.—HYEMALE.—LUTEUM MINUS. See HELLEBOROIDES .- LYCOCTONUM CARULE-UM. CALCARI MAGNO. J. B.—LYCOCTONUM FLORE DELPHINII. The perennial mountain, hairy lark-four, with a monk's-hood leaf.—LYCOCTONUM LUTEUM, fee l. U-PARIA-PARDALIANCHES, fee HERBA PARIS .- PARDA-LIANCHES MINUS, broad-leaved leopard's-bane. See Do-RONICUM, ROMANUM. - PONTICUM. See LUPARIA. --RACEMOSUM, a fpecies of the herb Christopher. See alfo ACTEA. - RANUNCULOIDES FLORE ALBO SIMPLICI, a species of ranunculus. - SALUTIFERUM. See ANTHO-RA. - UNIFOLIUM LUTEUM BULBOSUM, C. B. See Helleboroides .- URENS RICINI FERE FOLIIS FLORE COERU-LEO MAGNO. See Staphifagria.

ACONTIAS, a poisonous serpent, called also cenchre-as; and another, which is also called CENCHRIAS, which

ACOPA, not eaten by moths. As applied to medicine, it fignifies against weariness, xonos, fignifying laffi-tudes. At first this word fignified the quality of the medicines, which was to relieve the pain, stiffness, and other ill effects of excessive weariness; but afterwards it only fignified the degree of confiftence which the medicines were of. These medicines were always external ones. In time the word was used to express those kind of foft cerates which were applied to tumors, &c. It is also a

name of the marsh-trefoil.

ACOPON, from α, negative, and κοπος, weariness, a reagainst weariness and lassitude. See DIACISSU.

ACOPOS, faid to be the ANATTPIE of Diofcorides, which Gerard fays is the bean-trefoil : fee alfo LABURNUM. ACOR. Sourness, ACRIMONY, particularly an acid acrimony in the stomach.

ACCÓRDINA. INDIAN TUTTY.

ACORES. The scald-head. See Achor. ACORI (Rad.) The greater galangal root. ACORIA, from α, negative, and xepsu, to fatiate. In-SATIABILITY. Sometimes it fignifies a good appetite, or

ACORITES VINUM, a wine made of the acorus and liquorice roots, each eight ounces; of wine, fix gallons; infufed cold for fix months.

ACORNA. Theophraftus fays it is a kind of thiftle, but Pliny fays it is a tree of the ilex kind.

ACORTINUS. A LUPINE.

ACORUS, See CALAMUS AROMATICUS.—ADUL-

TERINUS. See IRIS PALUSTRIS. - ASIATIACUS. See CALAMUS AROMATICUS ASIAT. --- CALAMUS and VERUS. See CALAMUS AROMATICUS. ACOS. A REMEDY.

ACOSMIA, IRREGULARITY, from a, negative, and want, ornament. Bald people are called acofmoi, because they had loft their great ornament. Blancard fays it is an

ACOUSTICA, assuit, to bear, medicines against them pensile warts, see Verruca.

Galen in his Def. Med. says it is a round excrescence

deafnefs, From axes, to bear.

ACRAI, an Arabic word, expressing either fatyriasis, or furor uterinus: meaning the same as arfacum, and ar-

ACRAIPALA, a Greek word for medicines against

a furfeit or drunkennefs.

ACRAS, or rather Achras. The WILD PEAR.
ACRASIA, INTEMPERANCE, from a, negative, and separous, to mis. The ancients mixed one pint of wine with four or five of water. Afclepiades ordered half wine and half water; hence wine unmixed was called acrafia, by a derivation retained in Latin, for tempers is the fame as κερανιυμε, to mix. Hence the word was applied to excefs, as in eating, drinking, venery, &c. By Hippocrates, and fome others, it fignifies imbecility.

ACRATIA, from a, negative, and xpar &, firength.

IMBECILITY

ACRATISMA, a BREAKFAST. The derivation of this word is the same as that of acrasia, because the wine used on this occasion was not mixed with water. A breakfast among the old Greeks confifting of a morfel of bread fleeped in wine. Children and weakly people should not omit this meal.

Our breakfasts should consist of the harder kinds of ali-

ment, to promote a plentiful difcharge of faliva.

ACRATOMELI. See Mulsum.

ACRE, axen. The extremity of the nose.

ACREA, the EXTREMITIES, i. e. the legs, arms, nose, and ears. Coldness in the extremities, which do not easily warm, are bad presages in severs.

ACRETON, UNMIXED WINE. Hippocrates expresses

by it, vehement, excessive, intemperate. ACRID A. ACRID MEDICINES.

Acrids are fubiliances of a penetrating pungency: applied to the fkin they inflame it; chewed, they promote

price to the ikin they inname it; chewed, they promote a difeharge of the faliva; and fnuffed up the nofe, they provoke fneezing.

Confidered as the fubjects of pharmacy, they may be divided into claffes, according as they yield their acrimony, which they do, 1ft, by difflation. Thus muftard, horfe-radift, feurvy-grafs, &c. give out their properties. 2dly, By infufion only, as is the cafe with the greater celandine, pyrethrum, &c. 3dly, Neither by infusion nor diffillation, as happens with the arum, dracunculus, &c.

The general effects of acrid medicines are to ftimulate the folids, and to dislove tenacious juices. In leucophleg-

matic habits, they are powerful expectorants, deobstru-ents, diuretics, and emmenagogues; and if the patient is

kept warm, they are good diaphoretics.

In constitutions disposed to inflammation, or where there is already a degree of irritation, where the juices are too thin and acrid, or the vifcera not found, these medicines are not to be used, for they aggravate these disor-

The trouble which acrid medicines give to the flomach,

is that on which their virtue frequently depends.

ACRIFOLIUM, any prickly-leaved plant.

ACRIMONIA, ACRIMONY. Sharpnefs, eagernefs, tartnefs, &c. See ACIDA. —— ALKALINA. See ALKA-

ACRIS. The top of a mountain, also the sharp extremities of fractured bones. It is also a locust, i. c. the infect fo called, and which the Indians, and fome others, commonly eat.

ACRISIA. It is when a distemper is in so uncertain and fluctuating a condition, that it is difficult to pass a right judgment on it. Blancard.

ACRIVIOLA. See NASTURTIUM INDICUM. Of acer, fbarp, and viola, a violet.

Miller takes notice of five species.

ACROBYSTIA, from aspos, extreme, and Bow, to cover.

The extremity of the prepuce.

ACROCHEIRIA, from aspec, extreme, and zeep, a hand.

A fort of wreftling, in which they only held by the hands.

Dacier fays, the combatants fqueezed each other's hands

ill state of health, joined with a loss of colour in the face. | warts, from their being fituated on the skin. Wiseman calis

on the tkin, with a flender base, so that the excrescence feems to hang by a ftring.

Sometimes they fuddenly disappear, at others they in flame or suppurate. Celfus observes, that if they are cut

out, they leave no root, fo do not grow again.

ACROCHORISMUS, from ango, extreme, and noppus;
to dance. An exercise of dancing, with violent motions of the legs and arms. Schulzius fays, they joined head to head, and hand to hand, and strove to puth one another out of their places. ACROLENION. See OLECRANON.

ACROMION. See SCAPULA. From axp@, extreme, and wase, the Shoulder.

ACROMIUM, from expos, extreme, or the top of, and up. bumerus, the top of the shoulder blade.

ACROMPHALION, from expos, extreme, or the tip, and expanse, navel. The tip of the navel, or the middle of the navel. of the navel.

ACRON. In a medical fenfe, it is the best of its kind.

In botany, it is the top or flower of thiftles.

ACROPATHOS, from expert, extreme, and wedges, a difease. It literally fignifies a difease at the height. Hippocrates applies it to the internal orifice of the uterus, and to cancers on the furface of the body, to diflinguish them from those that are inward, except he means the

alcerated, and those that are not broke.

ACROPIS, from onjog, extreme, and ol, the voice, when the voice cannot be exerted. An inarticulation of the voice, from an imperfection in the end of the tongue. It is once used adjectively in the spurious works of Hippogrates, but no where determined in its fignification and orthography.

ACROPOSTHIA, from augos, extreme, and goods, the prepuce. That part of the prepuce which is cut off in

circumcifion.

ACROPSILON, from any D, the extremity, and Joses, naked. The extremity of the glans when naked.

ACROSAPES, from axpos, extreme, and onau, to putrefy. Galen explains this, as foon changed in its superficies, or cafy of digeftion.

ACROSPELOS, a name of the WILD OAT-GRASS, or

BROMUS of Diofcorides.

ACROTERIA. The extreme parts, as the hands, feet,

ears, and nofe.

ACROTERIASMUS. The amputation of an extremity. From augusting, extremities, and this from augo,

ACROTHYMIA. See Nævus.

ACROTHYMION, from ozpa, extreme, and Souses, thyme. A fort of wart described by Celfus as hard, rough, with a narrow basis, and broad tops; the top is of the co-lour of thyme, it easily splits and bleeds. This tumor is also called thymus.

ACMO. RED CORAL.

ACT. MED. An abbreviation of Thomae Bartholini Acta Medica & Philosophica Hafniensia, vol. i. 1673-2. ib. vol. ii. 1677, &c. vol. v. 1680. ACT. PHILOS. & TRANSACT. PHILOS. The

Philosophical Transactions.

ACT. REG. SC. The Histories and Memoirs of the Royal Academy of Sciences at Paris.

ACT. S. R. Acta Societatis Regiæ, or Philosophical Transactions, London, 4to. ACTÆA. An herb mentioned by Pliny, which Ray

thinks is the aconitum racemofum.

ACTE, anth. The Elder. See Sambucus.

ACTINE. The herb bunias, or napus.

ACTINOBOLISMUS. IRRADIATION. It is applied to the spirits, conveying the inclinations of the mind to the body; it is also called diradiatio.

ACTIO, vel Functio.

The actions or functions of the body are divided into

the vital, natural, and animal.

The vital functions, or actions, are those which are abfolutely necessary to life, and without which there is no life, as the action of the heart, lungs, and arteries. On string. This is one instance, which, as Galen observes, the action and reaction of the solids and sluids on each other, depend the vital functions. The pulse and regave names to things. This name they gave to a fort of folutely necessary to life, and without which there is no life, as the action of the heart, lungs, and arteries. On

blood from the fame.

The natural functions are those which are instrumental in repairing the feveral loffes which the body fuftains; for life is destructive of itself, its very offices occasioning a perpetual waste, The manducation of food, the deglutition and digettion thereof, also the separation and distribution of the chyle and excrementitious parts, &c. are under the head of natural functions, as by thefe our aliment is converted into our nature. They are necessary to the continuance of our bodies.

The animal functions are those which we perform at will, as mufcular motion, and all the voluntary actions of the body; they are those which constitute the senses of touch, tafte, fmell, fight, hearing, perception, reasoning, imagination, memory, judgment, affections of the mind. Without any, or all of them, a man may live, but not so comfortable as with them.

The actions peculiar to the fexes are, of the organs of generation of either fex.

Private actions are fuch as regard particular parts.

Public actions are those which are performed for the fake of the whole body; fuch is the action of the stomach in digefting the aliment, &c. These are all called functions.

But each part hath an action peculiar to itself. Thus the office performed by the muscles, vessels, glands, and viscera, are called their respective actions. See professor Whyte's Treatise on Vital Motions.

ACTON, a town near London, where is a well that affords a purging water, which is noted for the pungency of its falt. This water is whitifh, to the tafte it is sweetith, with a mixture of the fame bitter which is in the Epfom water. The falt of this water is not quite fo foft as that of the Epfom, and is more calcareous than it, being more of the nature of the falt of lime: for a quantity of the Action water being boiled high, on being mixed with a folution of fublimate in pure water, threw down a yellow fediment. The falt of the Acton water is more nitrous than that of Epfom; it firikes a deep red, or purple, with the tinct. of logwood in brandy, as is usual with nitrous falts; it does not precipitate filver out of the ni-trous acid as common falt does. It j. fs of this water yields 48 grains of falt. See Allen's Hiftory of Purging Waters.
Dr. Rutty got 340 grains, or five drams two fcruples of

fediment by evaporation from one gallon: of this five drams and 21 grains were vitriolated magnetia, or vitriolated abforbent earth, called formerly nitrum calcarium; which took forty-eight times its own weight of water to diffolve it; and 19 grains of earth which did not calcine to lime, but diffolved in the vitriolic acid. This is efteemed one of the strongest purging waters near London. It is drank from one to three pints in a morning.
Monro's Medical and Pharmaceutical Chemistry.

ACTUALIS, ACTUAL. This word is applied to any thing endued with a property, faculty, or virtue, which acts by an immediate power inherent in it: it is the reverse of potential; thus, a red-hot iron or fire is called an actual cautery, in contradiftinction from cauteries, or caulties, that have the power of producing the fame effect upon the animal folids as actual fire; thefe laft are called potential cauteries. Boiling water is actually hot; brandy, producing heat in the body, is potentially hot, though of ittelf cold. Hence actu and actus.

This is the medicinal fenfe of the word; in logic and

metaphysics it is used otherwise.

ACTUATIO, ACTUATION. That change wrought on a medicine, or any thing elfe taken into the body, by the vital heat, which is necessary to make it act, and have its effect.

ACUITIO, sharpening an acid medicine by adding more acid, or the increating the force of a medicine by adding fomething of the fame fort.

ACULEI, the prickles and thorns on vegetables.

ACULON, or Aculos, the fruit or acorn of the ilex,

ACUMEN, A SHARP POINT. This term was introduced into anatomy by Daventer, in his Ars Obstetricandi; he calls the protuberances of the offa innom, on which we offis facri, the pointed part of the facrum.

all those which hinder the influx of the venal blood into ACUPUNCTURA, ACUPUNCTURE. Bleeding per-the cavities of the heart, and the expulsion of the arterial formed by making many small punctures. This method is practifed in Siam, Japan, and other oriental nations, on all parts of the body. In fome parts of America this practice is also in use, according to the accounts given in Dampier's Voyages.
ACUREB. LEAD.

ACURON, a name of the alifina.
ACUS, a NEEDLE. This inftrument is necessary in confining the lips of wounds, taking up and tying bloodveffels, &c. They are of various forms, according to the use they are defigned for: it is of confiderable importance that they should be sharp, and of good metal that is well tempered. See Bell's Surgery, vol. i. Likewife the name of a fifh called the tobacco pipe-fifh; is found in the gulf of Venice. There is another fifh that bears this name. And it also fignifies chaff.

ACUS PASTORIS, a name of the fcandix, i. e. SHEP-HERD'S NEEDLE, or VENUS'S COMB. --- For that called

Moschata. See GERANIUM MOSCHATUM.

ACUSTICUS, belonging to hearing. It is applied to the auditory nerve, and to medicines or inftruments used to affift, preferve, or recover hearing. ACUSTO. NITRE.

ACUTENACULUM. Heifter calls the pertaiguille by this name; it is a handle for a needle, to make it pe-netrate easily when stitching a wound. Beil's Surgery,

ACUTUS MORBUS. Acute discase, from acuo, to

quicken or sharpen.

An acute difease moves quickly to its end, and is attended with danger. There are discases without danger, that are of a short duration, so are distinct from the acute, as an ephemeris, &c. An acute difease is the opposite to the chronic, which are flow in their progress, and not so generally dangerous. Wallis's Sydenham, 1.
ACYISIS. In Vogel's Nofology it is a defect of con-

ception, or barrenneis in women.

ACYRUS. GERMAN LEOPARDS BANE. See Doro-NICUM GERMAN.

ADAL. According to Paracelfus it is the part of plants in which the medicinal virtue confifts, or the pure and active parts feparated from the impure and inert.

ADAMITA. Stones in the bladder are called adamita.

ADAMUS, Adam. The PHILOSOPHER'S STONE.

ADANSONIA. See BAOBAB.

ADARCES, a faltish concretion found about the reeds and grafs in marshy grounds in Galatia; it is also called culomochamus. It is lax and porous, like bastard-sponge. It is used to clear the skin with in leprosies, tetters, freekles &c. Dr. Plott gives an account of this production in his Natural History of Oxfordshire.

ADARNECH. ORPIMENT. See AURIPIGMEN-

ADARIGES. See SAL AMMONIAC.

ADARTICULATIO. See ARTHRODIA, also Pro-

ADCORPORATIO, ADCORPORATION, or clinging

together in one body.

ADDEPHAGIA, or ADEPHAGIA, from afer, abundantly, and payers, to cat, INSATIABILITY, a VORACIOUS

APPETITE. It is the Bulimia Helluonum. See BOULIMUS.
ADDITAMENTUM, the fame as epiphylis. The large epiphylis of the ulna is called additamentum necatum. ADDITAMENTUM COLLI, a name of the appendi-

ADDUCENS, vide RECTUS INTERNUS OCULI.

ADDUCENS HUMERI. See PECTORALIS MAJOR. ADDUCTOR, a leader to, from adducere, to move or bring towards. A name of feveral mufcles. — AD MINIMUM DIGITUM. It rifes from the unciform process of the carpus towards the annular ligament, and is inferted into the whole length of the infide of the metacarpal bone of the little finger .--- Auris. It is a common muscle, being a part which Sp gelius calls quadratus buccas detrabens, from its insertion is a fiethy fibrous elongation implanted into the root of theear .- DIGITI MINIMI PEDIS, called also transversalis pedis placentini. It rifes from the fourth metatarial bone, and going over the knobs of the toes, runs to the external fefamoid bone. sit, the offa sedontaria, which he says are the acumina of Douglas says it brings the third and fourth lesser toes the offa pubis; and he calls the os coccygis the acumen nearer the other two, and the great one .- Femoris offis facri, the pointed part of the facrum. PRIMUS vel LONGUS. It arises from the os pubis, next

the pectinaus, above the gracilis; which turning into a compact flefly belly, it begins to be inferted tendinous about the middle of the linea afpera, being continued down upon the fame, five or fix inches, fending out a tendon which joins in with that of the fourth head.—

Femoris secundus vel brevis. It arifes from the os falt, volatile alkaline falt, and water. In human fat and publis, immediately under the gracilis, by a broad tendinous, but chiefly flefhy beginning, and is inferted into the linea afpera, from a little below the leffer trochanter, to the first infertion of the last described muscle .-- FE-MORIS TERTIUS, vel MAGNUS. It arises lower down than the former, from the outer edge of the os pubis & ischium; and running obliquely towards the trochanter minor, is inferted near the glutæus maximus. This and the next mufele, are described as one musele, by Albinus and Winflow, under the names of Adduttor magnus fe-moris, and le troisieme muscle du triceps. FEMORIS QUARTUS. It arises from the protuberance of the ischium; and the adjoining interior part of that bone, by a tendinous or sleshy origin. It is inserted by a round and a long tendon into the upper and rough part of the inner and lower appendix of the os femoris, being affixed to that bone a little above the condyle, as also to some part of the linea aspera. The above four muscles are described by Dr. Hunter, &c. as one, and under the name of TRI-CEPS, which fee. Their use is to adduce, or move the thigh inwards, according to their different directions. Douglas.—Ocula, also called reelus internus. It rifes tendinous and fleshy from the edge of the hole in the fphenoid bone that transmits the optic nerve, and is inferted by a thin tendon into the tunica felerotica, where it refpects the great canthus. It brings the eye towards the nofe. Some call it bibitorius, as it directs the eye toward the glafs in drinking.—Pollicis Manus an Indicem. Riolan calls it antithenar. It rifes from the fore part of the metacarpal bone of the fore-finger, joins with the anterior portion of the flexor fecundi internodii pollicis, and is inferted with it into the fefamoid bone. See ABDUCTOR INDICIS. — POLLICIS PEDIS. It rifes by a long thin difgregated tendon from the os calcis, under the tendinous part of the massa carnea, from the os cuboides, the os cunciforme medium, and from the upper part of the os metatarfi of the second toe; it is soon

upper part of the os metataria of the second toe; it is soon dilated into a pretty large belly, and is inferted in the external os sefamoides of the great toe. Douglas says it brings the great toe near its next.

ADEC, four milk, butter-milk.

ADECTOS, from a negative, and saxes, to bite, an epithet given to medicines that relieve from the biting sense of pain, by removing the uneasiness caused by stimulante.

ADENDENTES, phagedanic or eating. It is applied

ADELPHIA, a relation; fo Hippocrates calls diftem-pers that refemble each other.

ADELPHIXIS, the analogy, relation, or fimilitude of one thing with another, or the communication, confent, or sympathy of a part with another.

ADEMONIA, of a negative, and Sauces, a genius or

divinity, or fortune. Hippocrates uses this word for un-easiness, reftlessness, or anxiety felt in acute diseases,

and fome hyfteric fits.

ADEN, a gland. See GLANDULA. Sometimes it fignifies the fame as bubo. Blancard.

ADENES CANADENSIS. See BATTATAS CANA-

ADENOIDES, from a Inr, a gland, and a I . a form. Glandiform, or like a gland. This word also is used for

the profitate, which fee.

ADENOSUS ABSCESSUS, a hard crude tubercle, refembling a gland, difficult to be refolved.

ADEPHAGIA. See Addephagia.

ADEPS, FAT, called also pinguedo, pinguis, axungia, butyrum, &c. Fat is an animal oil, contained in that part of the cellular membrane called membrana adipofa. In the young feetus is fearce any fat, the omentum feems only to contain a jelly, but in the older feetus fat begins to appear.
When the child is born, and during a few years after, it hath much fat immediately beneath the fkin; in men

How it is separated from the blood, is not certainly known. There is also a fatty substance, got from the guage. Miller's Dict.

falt, volatile alkaline falt, and water. In human fat and the fuet of beatls that chew the cud, water is contained in a fmall quantity, an inflammable oil in a large portion, and an auftere empyreumatic liquor that is acid: Macquer, in his Chemiftry, denies that it contains any alkaline falt. It is more fluid in living than in dead bodies, and its fluidity is hindered by the cells which contain it; indolence renders it less fluid, whence by inactivity it is accumulated.

Fat differs from fuet principally in the great quantity of water it contains, which being flowly evaporated, is converted into a febaceous fubstance. In the human body it sometimes concretes into a hardish substance, forming

tumors of the steatomatous kind.

In profuse sweating the fat is melted down, and passes off through the pores, and thus the person is much weak-ened. The human fat does not become fluid when Fahrenheit's thermometer rifes to the ninetieth degree; but when it begins to putrify, it eafily, and with a small degree of warmth, runs into oil.

In cetaceous fishes, the fat is thin as oil; in animals that live on herbage only, the fat is harder, and yet harder in

those that chew the cud.

The Arabians used a great variety of fats in medicine; but to relax the parts to which they are applied, and to stop perspiration, are all the chief virtues that experience Itop perspiration, are all the chief virtues that experience manifests in them. In the present practice, three kinds only are met with, and these only on account of their different confisence; they are the fat of vipers, hogslard, and mutton-suet. Their use is wholly external. As to vipers fat, it is well supplied by the oil of olives; for it does not appear that animal fats, and insipid, slavour-less, vegetable oils, of similar consistence, differ in their effects when used externally; in other instances too, there seems to be a greater similarity of nature betwist animal and vegetable fats, or insipid oils, than in any other similar animal and vegetable supplied to supplie the supplied oils, then in any other similar animal and vegetable fublishences, such as gums and fimilar animal and vegetable fubitances, fuch as gums and animal jellies: animal fats, in their refolution by fire, yield neither the peculiar stench, nor much, if any, of the volatile alkaline falt, which substances completely animalized afford.

Animal fats are not foluble in fpt. vin. R. nor in water. When feented with effential oils, the oils may be totally extracted by digeftion in fp. vini R. And by the fame means also, in a leffer degree by water. Fats may thus be freed from their ill-fmell; and those that are become

very rancid, may be made very fweet.

Animal fats preserve steel from rust better than vegetable ones: mutton fuct prevents brass from growing ill-coloured, longer than any other fat; and if a little camphor and white lead is added, these ends are still better answered.

Adipis Suillæ Sevique Ovilli Præparatio.

The preparation of Hogs lard and Mutton fuet.

Cut them into pieces, and melt them with a flow fire, then separate them from the membranes by strainings Ph. Lond. 1788.

The fat of vipers being separated from their intestines, may be melted before a gentle fire, and run through a

thin linen cloth.

See Haller's Physiology, in the chapter on the cellular membrane.

ADEPTA PHILOSOPHIA. ADEPT PHILOSOPHY. It is that philosophy, whose end is the transmutation of metals, and an universal remedy. The professors of this philosophy are called adepti, adepts. Paracelsus calls that, medicina adepta, which treats of the diseases that are contracted by celestial operations, or communicated

ADHATODA. The MALABAR NUT. There are two fpecies, viz. the adhatoda Zeylanenfium; or, common Malabar nut; and the adhatoda Indica, the willowleaved Malabar nut, commonly called the fap-tree. These are of the genus called by Linnæus justicia.

ADHESIO. ADHESION.

For the most part, if any of those parts in the thorax or belly lie in contact, and inflame, they grow together. The lungs very frequently adhere to the pleura.
On this subject see Dr. Flemyng's treatise on adhæsions,

or accretions of the lungs; or an abstract from it in the

Med. Muf. vol. i

ADIACHYTOS, from a negative, and diayou, to dif-

fuse, scatter, or be profuse. Decent in point of dress.

Hippocrates thinks the dress of a fop derogatory from the physician: he says, that many in his day hid their ignorance under ornaments of dress, and strove to get the good liking of the people by their appearance at the pub-lic games.

ADIANTHUM, ADIANTUM. MAIDEN-HAIR. Also called polytrichon and polytrichum, from woods, much, and Spis, bair; expressive of a capillary herb.

Maiden-hair is an evergreen low plant, with slender, fmooth, shining, blackish stalks, without any manifest flower: the feeds are a fine dust, lying in roundish specks about the edges of the backs of the leaves, which curl over and cover them.

Five species are noticed by botanists.

1. Adianthum verum; called also capillus Veneris; adianthum foliis coriandri; adianthum vulg. It is the adianthum capillis Veneris. Lin.

THE TRUE MAIDEN-HAIR.

It is about fix inches high, with feveral pinnæ of little roundish finuated or nearly triangular leaves, toward the tops of the stalks: it consists of a single stem, and is not branched out as that which is commonly fold in London for it. It is found in Cornwal, and in the mountainous parts of Wales; but is most plentiful in the fouth of Europe, as in France, Italy, &c.

2. Adianthum Canadense; also called adiant. fruticosum Brazilianum, avengua; adiant. Americanum, & capil. Veneris Canad. It is the adiantum pedatum Lin.

AMERICAN, OF CANADA MAIDEN-HAIR.

It refembles the true, but hath spreading branches. It is a native of America, but is cultivated in our gardens,

and is the strongest and most agreeable of all the forts.

3. Adianthum nigrum; called enopteris mas. adiant. foliis longioribus, filicula, calliphillum, callitrichum, trichomones, and polytrichum. According to Linnæus it is the afplenium trichomanes, or afplenium frondibus pinnatis, pinnis fubrotundis crenatis. Common MAIDEN-HAIR.

COMMON, OF ENGLISH BLACK MAIDEN-HAIR. It is a finall plant without stalks; the leaves are long, narrow, composed of little roundish dark-green segments, fet in pairs along a fhining black rib; the feeds are a fine duft, lying on the backs of the leaves. It is perennial, grows wild on flady grounds, old walls, and rocks. It hath a mucilaginous and roughish taste, but little or

no flavour.

4. Adiant. album; called also ruta muraria; falvia vita; paronychia; filicula petraa ruta facie; muraria fem-per virens vulgaris; and adiant. montanum. It is the asplenium ruta muraria Lin. WHITE MAIDEN-HAIR, wall rue, rue maiden-hair and

It is a native of hot countries, and possesses some degree

of the virtues of the above species.

5. Adiant, aureum; also called polytrichum aureum; muscus capillaceus major; aureus capillaris medius, &c. It is the polytrichum commune Lin.

GOLDEN MAIDEN-HAIR, OF GOLDILOCKS.

The three first species only are in general use with us; the third supplies the place of them all. These plants, as do all of the capillary tribe, abound with a neutral saponaceous quality, approaching to nitre: they give out, with their mucilage, all their virtue to boiling

The best preparation is a strong infusion made with boiling water, and fweetened with liquorice root. To be

drank freely.

The French make a fyrup of the true fort, and flavour it with orange-flower water. The Canadians make a fyrup of theirs, in which they use maple fugar.

Our confectioners prepare a fyrup as follows, which they fell by the name of fyrup of capillaire.

R Decoct. capil. Veneris Canadense, fb vj. mel Britan. 3 xviii. fac. alb. opt. fb vii fs. m. & fub finem coct. adde

ay. flor. aurant. 3 iii.

These syrups allay tickling coughs from desluxions of thin rheum, and assist the expectoration of phlegm.

As the virtues of these herbs are contained in their mucilage, they lose nothing by drying. The slavour of the Canada species may suffer by the boiling; but, as a pectoral, that loss is of no consequence.

ADIANTHUM ALBUM FILICIS FOLIO. A fpe-

cies of fern.

ADIAPNEUSTIA, from a negative, and frames, to perspire, or a, neg. Sia, per, and wna, to breathe. De-fective perspiration from dense pores, or suppressed per-

ADIAPTOTOS, from α, negative, and διαπιπίω, to flumble, or flide. The word fignifies firm; but in medicine it is the name of a remedy against the colic, made of stone-parsley, henbane-seed, white pepper, &c. made

ADIARRHOEA, from α, negative, and Διαρός ω, per-fluo, to flow out, or through. It lignifies a total suppres-of all the necessary evacuations.

ADICE, adon, a nettle.
ADIPIS SUILLÆ PRÆPARATIO, OLIM AX-UNGIÆ PORCINÆ CURATIO. See Adeps.
ADIPOSÆ ARTERIÆ. They are branches from

the phrenic arteries, which are spread on the fat that covers the kidnies. See CAPSULARES ARTERIE &

SPERMATICA ARTERIA.

ADIPOSA vel CELLULOSA MEMBRANA. The CELLULAR MEMBRANE is fo called, where it contains a white granulated matter, capable only of being fused by heat. Dr. Hunter says, that it is a composition of ductile membranes for the lodgment of oil, connected by a fort of net-work. It composes the greatest bulk of the body, and is called adipous, where there is fat; and reticula, where there is none. The Doctor farther observes, that it is composed of two kind of cells, viz. the reticular, which communicate with each other; and the adipous, which are diffined from the other, and do not communicate, but are refervoirs of the animal oil: what convinces us of this distinction is, that, in the anafara, the water goes downward whilst we are in an erect posture, but the oil does not.

The adipose membrane does not convey the venereal virus,

as is supposed by Boerhaave.

ADIPOSÆ VENÆ. These spring from the emulgents, and go to the pinguious covering of the kidnies.

ADIPOSI DUCTUS. The bags or ducts containing

ADIPSATHEON. The name of a thorny thrub in the island of Rhodes.

ADIPSIA. WANT OF THIRST. Dr. Cullen ranks this as a genus of diseases, in the class locales, and order dysorexise. But he thinks it is generally, if not always, fymp-

ADIPSON, Asylor, from a, negative, and salve

Hippocrates applies this word to oxymel; and observes, that the ptissana, by its glutinousness, is adiplon, i. e. a preventer or curer of thirst.

Medicines were thus named that allayed thirst, if used for that end; and may be applied to fuch as do not pro-

Some cold things by not exhaling the moisture, and fome hot ones by foliciting the faliva, are of this fort. The Greeks called liquorice-juice by this name. See

GLYCYRRHIZA.

ADIPSOS. The Egyptian palm-tree is thus named by the Greeks. Its fruit, before it is ripe is called myrobalons. Theophrastus calls this tree Banar , i. c. mast, from its fruit; but it is called adipson, because its fruit, before it is ripe, quenches thirst.

Adiples is a name of liquorice; and of a catapotium, or pill, composed by Asclepiades, which is made of the

feeds of cucumbers, purflane, &c.

ADIRIGE, i. e. Ammoniacum, most probably the falt. ADJUTORIUM. The bumerus; also an external medicine used to afful internal ones.

ADJU-

ADJUVANTIA. See JUVANTIA.

ADMELLA. See ACMELLA.
ADMIRABILIS. An hyperbolical epithet to particular preparations: it was generally applied to factitious medical stones.

ADNASCENT, of Adnascor. To grow to, or close

ADNATA, AGNATA, from adnafcor, to grow to.

The outer coat of the eye; called also circumcalualis, circumosfalis, albuginea, conjunctiva, epipephycos. It is that which makes the white of the eye. This is formed by the tendinous expansions of its muscles; or rather owes its whiteness to their lying under it, and is not numbered among its proper coats. It is extremely fenfible, and abounds with blood-veffels, which are very vifible in inabounds with blood-veners, which are very vinoue in in-flammations. It covers fo much of the eye as is called the white; and being reflected all round, it lines the two eye-lids, and thus hinders any thing from falling into the orbit. Where it covers the eye-lids, it is vafeular and papillous. In paffing over the orbit, it does not end at the cornea, but becomes transparent there, and is of different textures in different parts where it is spread. The felerotica appears under it.

When a foreign body gets between the eye and the eyelid, it is hooked in the villi: the best way to extricate it is, to invert the eye-lid, and to introduce a probe armed with lint and dipped in oil, which will extract it.

The inverted eye-lid proceeds from this coat. Though it is exactly commensurate to the orbit in health, yet in morbid habits, when it is inflamed, it is thickened and puffed out. If it does not yield to general remedies, as bleeding, purging, &c. fearify it, and if this also fails, cut off the redundant part.

ADNATA femilies such parts of animal or many

ADNATA, fignifies fuch parts of animal or vege able bodies as are infeparable, as the hair, wool, fruits, horns; or elfe accidental, as fungus, mifleto, and ex-

ADNATA, ADNASCENTIA, are those off-fets which, by a new germination under the earth, proceed from the fily, hyacinth, &c. ADOLESCENS, the iron bars that support the fire

in a grate or furnace.

Paracelfus would make a man without a woman, and digefted femen mafculinum in a glass placed in a dunghill, and produced fomething like a man, according to the affertion of fome of his disciples; this was called homeneulus Paracels, but would be as properly named adolescens.

ADONION, a species of southernwood.
ADONIS FLOS. RED MAITHES, OF PHEASANT'S EYE; Adonis annua of Linnæus, called also eranthemus. leaves are like those of fennel or camomile; the flowers have many leaves, expanded in the form of a rofe. The feeds collect into oblong heads. It is of no particular ufe in medicine.

Three or four species are described in Miller's Dict.

ADOR, a fort of corn called *spelta* and zea, SPELT CORN. Dioscorides mentions two kinds of the monococcous and the dicoccous, that is fuch as has only one grain or two in a hufk.

ADOS, water in which red-hot iron is extinguished.
ADRA RIZA. See rad. aristoloch.
ADRACHNE, STRAWBERRY BAY, also called comars, cometa. It is a shrub which grows in the isle of Candy; it bears fruit twice in the year; its leaves exactly refamble those of the bay tree, excepting that these have no smell; the bark is so smooth and red, that the whole thrub refembles red coral. In Crete and all Greece it is called a france. Raii Hift.

ADRACLA, i. e. Adrachne.

ADRAGANTH. See GUMMI TRAGACANTHA.

ADRAM. See GEMMÆ SAL.

ADRARAGI, GARDEN SAFFRON, called also afan, and

ADROP. Rulandus calls it azar, lapis ipfe, and azane. Ripley calls it azifur, or plumbum rubeum. It is a chemical term denoting the body itfelf, or lead, from whence mercury ought to be taken for the philosophers stone; in which signification it is taken also by RIPLEY. Or it denotes the philosophers stone itself. It is also called fa-

than the Arabian, being impure, black, and in large

lumps.
ADROTERON. See ALICA.

ADSAMAR, urine.
ADSELLARE, to go to ftool.
ADSTRICTIO, ADSTRICTION. It either expresses the flyptic quality of medicines, or the retention of the natural evacuations, by the rigidity of the respective emissions. s. See Constipatus.

ADSTRINGENS. Aftringent.

ADULTERATIO. To adulterate, corrupt, or coun-

terfeit. He that counterfeits medicines is often both a robber and a murderer.

ADUNATOS. See ADYNAMIA.

ADUSTIA. Adult, burnt, scorched, or parched, from adure, to burn, &c.

ADY, vel Palma ady. A palm-tree in the island of St. Thomas, which affords plenty of juice, that ferments into wine. The entire fruit is called by the Portuguese carvices and carissse, the natives call it abanga. The fruit externally is like a lemon, and contains a stone, the kernel of which, if heated in hot water, gives out an oil of a fassron colour, it concretes in the cold, and is used as butter: of these kernels the inhabitants give three or or four as a reflorative, two or three times a day.

ADYNAMIA, from a, negative, and fraqui, firength, force; LANGUOR, weakness, impotence from fickness or disease: adunatos, leipopsichia. Also drowsiness, or sleepiness, lassitude, DEFECT OF VITAL POWERS. In Dr. Cullen's Nofology, this word diftinguishes an order in his class neurofes: he defines it to be difeases confisting in a weak-

nefs or lofs of motion, in either the vital or natural func-tions. These diseases are also called defellivi.

ADYNAMON, a factitious wine. It is made of two parts must and one of water, which are boiled together till as much is confumed as there was added of water.

It hath the fame derivation as adynamia.

ÆDOIA, from assay modefly. The fame as pu-

denda

ÆDOSOPHIA, from αιδοσα, pudenda, and ποσορω, editum edo. In the Nofology of Sauvages, also of Sagar, it is defined to be a flatus paffing from the uterus, from the urinary bladder, through the vagina or the urethra; hence is it formed into two species, EDOSOPHIA URETHRÆ & UTERINA. This flatus is fometimes very foetid, which circumstance cannot always be accounted for. It fometimes happens when women are in labour, and hath been taken for a fign that the child is dead, but this cannot be depended on; an intolerable stench sometimes attends when the child is living. See Sauvages No-

fologia Methodica, vol. ii. p. 417.

ÆGAGROPILA, from asyays. The ROCK-GOAT, chamois, or gems. It is a little ball found in the ftomach of goats in Germany, formed of hairs which they lick. Such are found in the ftomachs of cows, hogs, ftags, &c.

Such are found in the itomachs of cows, hogs, itags, &c. with us. See Bezoar and Capra alpina.

ÆGEIRINON. Arrips, a poplar. An ointment fo called, because the fruit of the poplar, or its catkins, are an ingredient in it.

ÆGEIROS. The poplar-tree.

ÆGIDES, arris s. Small white cicatrices of the eyes, caused by a sharp humour there; or small white

concretions on the pupil; called also aglia.

In inflammations we see little white specks on the pupil of the eye, like a film, if an afflux of humours are confiderable; these always disappear spontaneously when the inflammation is resolved and the humours diverted; but if fliarp powders are used, or collyriums applied, they oft are hardened fo as never after to be moved.

feem to be what are meant by ægides. See Albugo.

ÆGIDION, from argress, or ægge. The name of a collyrium for informations and defluxions of the eyes, called alfo ægopresophon.

ÆGILOPS. See ÆGYLOPS.

ACOCERAS, from act, a geat, and seeas, a horn, FOENUGREEK, so called because the pods were supposed to refemble the horns of a goat. Also a name of boucerus, which is so called because the fruit is corniculated.

ÆGOLETHRON, from ait, a goat, and on these, de-firuction. Dioscorides, Pliny, and others, take notice of thernus, i. e. antimony, or plumbus.

ADROBOLON, from as pos, large, and Buxos, a globe, bees gather honey about Heraclea in Pontus, which hobels, or mass. The Indian bdellium, which is coarser ney is sometimes possonous, sometimes not. Tournesort

goat, and sout, a boof, because of the hardness of the seed.

ÆGOPODIUM See Angelica sylv. Minor.

ÆGOPROSOPON. The same as agidion.

ÆGRITUDO BOVINA, See BOVINA AFFECTIO. ÆGYLOPS or Ægilops. A difeafe in the inward corner of the eye; fo called from act, a goat, and act, an eye, or goat's eye; because, according to some, goats are subject to this disease.

Paulus Ægineta calls it anchylops before it burfts, and egylops after. Avicenna calls it garab and algarab. Anchylops and agylops, are but different states of the different called situal lachrymalis, which see. The agylops is the filtula lachrymalis beginning to discharge pus. Dr. Wallis fays, Why the diffinction of the ancients should be at present neglected with respect to the anchylops, and agylops, and a general term adopted which is in itself highly absurd, will not be easy to account for. Surely to denominate a complaint filtulous, where no fiftula exists must be ridiculous, and the two different fpecies as well as a third are styled fiftula lachrymalis by the moderns. Some of the ancient phylicians confidered the lachrymal fac in its state of tumefaction as an achylops; when ruptured an ægylops; and certainly the dif-tinction ought to be preferred.—See his Nofologia Metho-

dica Oculorum. Article, Epiphora a Rhyade. It is either fcrophulous, atheromatous, or of the nature

of a meliceris.

Sometimes it is a fymptom of the lues venerea. Sometimes it is with, and at others without inflammation. If

When it is strumous, it proceeds from congestion, and the tubercle is round without discolouring the skin. is caused by fluxion, pain and redness appear, with in-flammation all over the eye. Sometimes it begins with a weeping, and is not suspected until a redness appears in the eye, and then by a gentle prefiure on the part, a matter is discharge, a part of which resembles the white of an egg. If this matter makes its way into the nose, it acquires a feetid fmell, and is discharged through the nostril.

As to the cure, if the case is recent, we should begin with a cautious use of bleeding and purging; or if these are contraindicated, give such alteratives as are most esteemed in scrophulous disorders. The tumor may be refolved by anodyne and discutient applications; but if there is a tendency to a suppuration it should be hastened, and the discharge of the pus, with all convenient speed, left the bone underneath should be affected; the abscess cleanfed and healed, with the tinct. of myrrh and aloes mixed with mel rofe. If the matter hath paffed also under the cilium, a powerful deficcative, such as strong lime-water, assisted by a compress, should be used.

If the periofteum under the tumor is laid bare, an exfoliation must be hastened by a caustic, and a passage open-ed into the nose, after which dry lint alone may suffice. Too constricting medicines may produce a rhyas, fee RHYAS; too digestive applications may give rife to an

encanthis.

Sce Galen, Actius, Celfus, Paulus Ægineta, Actua-rius, Sennertus, Wifeman, Heister, Pott, Bell, Kirkland. ÆGYLOPS & ÆGILOPS. Afpris maurerum, corrus.

Names of the HOLME OAK, WITH GREAT ACORNS. Quereus Ægilops. Lin. In Venice the acorns of this tree are called Vallonia, the name of the city from whence they are brought. They use them there for tanning of leather;

their diameter is in general about an inch and a half.

ÆGYLOPS, or ÆGILOPS. Avena sterilis, Bramus
sterilis, Festuca avenacea, Gramen avenaceum. The GREAT
WILDOAT GRASS OF drank. The roots are full of small fibres, feveral stalks rife from a root, and are jointed. It grows in hedges and the sides of fields in May. By culture it becomes a species of corn. In the northern parts of A-merica it is improved to great advantage; and in the low wet boggy grounds in Great Britain, it would be profitable, perhaps, beyond any thing elfe, as it thrives best in water. It grows like oats, but in quality is more of the rice kind. A decoction of the roots kills worms.

fays it is the chamaredodendron. See Mem. de l'Acad. That called—Bromoides, vel festuca long. arist. C. Roy. des Sciences, 1704.

EGONYCHON. GROMWELL. So called from act, a leaves are small, long, and narrow; it consists chiefly of a few flender stalks, which terminate with oaten ears, but empty husks, of a bright colour. These have a long beard. — NARBONENSIS, called also festura stalica, and gramen festuca, HAVER-GRASS. It is common in Sicily and some parts of France. It runs up to about a foot high, having but few leaves, which refemble those of wheat or barley; at the top of the stalks are small ears, with hufks containing a feed like barley: these husks are imair ears, with hufks containing a feed like barley: these husks are imair ears, with hufks containing beard.

ÆGYPTIA ANTIDOTUS, the Egyptian antidote. This is a name, not of one but of several compositions.

- MUSCHATA. See ABBLMOSCHUS. -- ULCERA, alfo called Syrian ulcers. Aretæus deferibes an ulcer of the tonfils and fauces by these names; they are attended with a burning pain; the matter discharged from them infects the whole frame, and the patient is rendered mi-

ferable by its offensive finell.

ÆGYPTIACA. See PAPYRUS. ÆGYPTIACUM BALSAMUM. Balf. Gilead. See

BALSAMUM. ÆGYPTIACUM UNG. an ointment fo called from its being faid to be of an Ægyptian origin, though some fay from its colour, but improbably. Diefue is its supposed author. This ointment now is properly rejected and its place supplied by the following.

Oxymel Eraginis.

R. Æruginis pp. i. p. 3 ij. aceti. 3 vij. Mellis defpumati, 3 xiv. Diffolve the verdegris in the vinegar, and firain it through a finen rag, then add the honey, it is attended with erofion, it terminates in a cancer. In opening this abfcefs, we should be careful not to cut the edge of the eye-lid, for thus an incurable wateriness will terge foul ulcers, keep down the sungous sless, and to affirt in the cure of venereal ulceration in the mouth and

ÆGYPTION. The name of a topic used by the ancients in uterine diforders. The Greeks called the ol. rici-

ni, Aryer Jeor Ekarer. ÆGYPTIUM ALBUM, vide CRINOMYRON.

ÆGYPTIUM CROCEUM UNG. Both these are

name of one of Actius's compositions.

ÆGYPTIUS PESSUS. A pessary described by Paulus' Ægineta: it is made of honey, turpentine, faffron, oil, verdegris, &c.

AICHRYSON, from on, always, and χρυτος, gold, a name of the fedum majus. See SEDUM.

AIGLUCES, from an, always, and γλικος, fweet. A fweet fort of wine is thus named. As foon as the must is tunned, the veffel is placed under water, and their kept all the winter, that it may be cool, and not be completely turned into wine.

ÆIPATHIA. A paffion of long continuance. BLAN-

ÆITHALES, from an, always, and Sasses, to be green, name of the fedum majus.

AIZOON, from ass, always, and Con, life, a species

of the sempervivum, or sedum. ÆMBELLÆ, the lacca-tree.

ÆNEA, an epithet given to the inftrument called a catheter, from the matter of which it was formed.

ÆON, augo, the whole age of a man. But Hippocrates uses it to fignify the remains of a man's life. It also fignifies the fpinal marrow.

ÆONION. See SEDUM.

ACORA, from aware, to lift up, to sufpend on high. Gestatio, a species of exercise used by the ancients, and of which Actius gives the following account.

Gestation, while it exercises the body, the body seems to be at rest. Of the motion there are several kinds.

1st, Swinging in a hammock, which, at the decline of a fever, is benchcial.

2dly, Being carried in a litter, in which the patient ai-ther fits or lies along. It is useful when the gout, slone, and such other disorders attend, that do not admit of vio-

3dly, Riding in a chariot, which is of fervice in most chronical diforders, especially before the stronger exercise can be admitted of.

4thly, Sailing in a boat or a ship. This produces va-

rious effects, according to the different agitation of the the blood, and diminishing the external relistance to the waters, and manany tedious chronical diforders proves ef- fluids contained in the pulmonary vessels, it causes an ficacious beyond what is observed from the most skilful administration of drugs. These are instances of a passive

ÆQUINOCTIUM, the equinox. This is when the

days and nights are of equal length.

Ælius places the vernal equinox on the 23d of March, and the autumnal on the 25th of September. Paulus Ægineta makes the autumnal a day fooner. The modern aftronomers generally fixed them on the 22d of March, and the fame day in September. These scasons are confidered as unfriendly to health.

AER, Ans, air, called also Gas ventosiem. It is that transparent, classic, ponderous, compressible fluid, which furrounds the terraqueous globe, and which, when greatly agitated or driven in currents, is called wind.

Some of the properties of air are, 1. It is a part in the composition of all bodies.

2. It is a common medium, by which the union of the parts of bodies is formed and preferved.

3. It is fluid, and cannot be rendered of itfelf folid by

any known means.

4. It is elastic; but by contact and cohesion in the parts of bodies it becomes folid and unclastic; from whence again, by heat, fermentation, &c. it being separated, its elafticity returns. Heat rarifies, and cold con-

5. The weight of the air is not perceived but in large quantities; nor is the comparative weight eafily, if at all to be afcertained, as no two portions are ever of the fame weight in two parts of the atmosphere. However, from long and repeated observations, the greatest gravity of the air in Europe is found to be equal, in equilibrio, with 301 inches of quickfilver in the barometer, and the least railes it only to 271. The weight of the common air about the furface of the earth, at the time of the middle weight of the atmosphere, and in every temperate season, is to that of water as I to 850.

6. Air is necessary to animal existence. This is evident from the experiments made with the air-pump, though not without fome exceptions, for toads, vipers, cels, infects of all kinds, and fifth, live in the exhausted

7. The particles of air are too small for any microscope to discover, and yet they are larger than those of fire, water, oil, and many other sluids. Fire pervades glass, oil, water, &c. will pass through many compact substances, whilst air is refisted by strong paper.

8. Air is the vehicle of found, of the objects of taste,

of effluyia to the nofe, as is evident from observations made on the tops of high mountains, where our fenfes become duller than when we are nearer the plains.

Numerous and important are the other known properties of the air; but this subject being too extensive to admit of a minute detail of its peculiarities, after reciting a few of the most important observations on it, as it is the subject of medicine, the reader is referred to the authors

who have written on this subject.

Air passing over clayer ground is moist and thick; dry and fandy ground, it is dry and dusty; dry and stoney, it is dry and pure; on the tops of hills it is thin, free from vapours, and cool; in vallies, it is gross, impure, and bot, though in winter, if the hills are very high, the vales are the coldeft, because they are overshadowed: on the declivity of hills the oir is generally pure, and of a moderate temperature; and in an open country, such as is proper for hunting, the air is generally moderate in all its quali-ties of heat, coldness, dryness, and moisture.

North and north-oast winds are reckoned bracing and

healthy, but the valetedinarian is most comfortable when the wind is fouth and fouth-west. Dry seasons in gene-ral are more falutary than wet. We eat more and digest better in winter than in fummer. Our difpolitions and tempers are greatly affected by the feafons; long eafterly winds will make chearful people very irritable and mo-

An excess of gravity in the air quickens the circulation, dilates the lungs too much, and by compreffing the cuta-neous veffels, drives the blood copiously to the brain; whence pleurifies, peripneumonies, quinfies, head-ach, vertigo, &c.

If the air is too light, by retarding the circulation of should retain the term fixed to air when that fluid is in its

fluids contained in the pulmonary veffels, it caufes an hæmoptyfis, hyfteric and hypochondriae difeafes, rheumatifm, gout, nervous and intermittent diforders.

Too hot an air weakens the fibres, by enlarging the

bulk of the humours; it quickens the circulation, and too much increases perspiration, whence an acrimony is induced in the remaining juices. If this flate of the air continues, or if cold fuddenly comes upon it, ardent, bilious, and other fevers follow.

A cold air causes topical inflammations, such as quinfies, pleurifies, peripheumonies, by over-diffending the lungs, from its gravity conftringing the fibres, condensing the humours, and leffening the perspiration.

Too dry air thrivels up the folids, incraffates the fluids,

and disposes to fevers.

A too moist air is extremely injurious; it relaxes and debilitates, it leffens perspiration, renders the blood too watery, produces coughs, althmas, droplies, intermittent and nervous diforders.

From a mixture of these different qualities of the air, different disorders are produced: cold and moist air are bad, but hot, mosift, and light air is the worst of all, be-cause of its relaxing putrescent tendency. Besides the a-bove evident qualities, there are others that escape the sense, though manifest by woeful effects; such are from infections, malignant miafmata, exhalations, &c.

It is observed, by some, that vaults, corn magazines, apple-garrets, &c. should open to the north, for that point is invariably proper: but the fouth and west are almost constantly improper. The most healthy exposure, if a house is to be built, is found as follows; cut one of the trees that grows there transversely with a saw, then closely observe the rings; the side of the tree on which the di-stances between each ring is widest, is the most healthy exposure, and the windows of the house, all other circum-stances being the same, should ever face that way.

The infirm and valetudinary fuffer much from the difpolition and changes of the air. Dr. Keil observes that, bodies emaciated by fickness or evacuations, draw more than full ones. Dr. Monro sen. afferts, that the body absorbs more or less according to its vigour: hence, a reason may be given why those who suffer by chronical distempers feel more uneasiness or pain in the evenings, particularly in the fpring and autumn, than during the day, in the winter and fummer feafon. The abforbing power of the body being increased by disease, and the air being more replete with matter, it is unfalutary at these times, and very eafily accounts for their complaints during those seasons. Hence we discern why early going to bed is productive of advantages to manifest in those difordered persons whose prudence leads them to early repose. Med. Mus. vol. i. p. 11. 14.

The common air of the atmosphere is a fulphur, and

confifts of acid and phlogiston. Dr. Shebbeare observes, in his Theory and Practice of Physic, that the particles of air are but little attractive of one another, and that fire is the power which keeps them in their constantly moving state; that the particles of fire divide those of air, and when the feparating action of the first abates, the attrac-tion of the latter takes place. Admitting fire to be the reason of the elasticity of the air, the phenomenon of its being destroyed by fulphureous sumes, &c. is easily accounted for, for they repel fire, nay even the fermentation of vegetables is vented by the mineral gas.

Befides the common, or atmospherical air, there are various other forts, diffinguished by their respective characteristics; though of these, the really different ones from each other are the fixed, the acid, and the alkaline; of these and phlogiston all the other forts are formed.

Fixed air, formerly called gas, and fince named artifi-cial, factitious, mephitic; when found in caverns, mineral spirit; but factitious or fixt air is the general term, and when it produces any noxious effects either in confequence of the process by which it is procured, or the manner in which it is applied, it may then be called mephitic air.

The common air enters in different proportions into the compositions of all kinds of bodies, and when thus combined, is in a fixed flate; when this air is let loofe by fermentation, putrefaction, or other means, it refumes its former elafticity. It is rather fingular that philosophers

The different proportions of fixable air, in the following bodies are as under written.

In yellow wax, - -To part of its weight. Coarle fugar, 10 Oyster shells, Mustard-feed, Peafe, Tartar, Human blood,

All the forts of air might be termed fixable, as well as that to which this appellation is given, for they are ca-pable of being imbibed by fome fubitance or other, confequently of being fixed in them, after they have been

in an elaftic ftate.

FINABLE AIR, called Gas, is found at the bottom of pits; it rifes from fermenting liquors; it is one and a half heavier than pure common air; water imbibes more than its own bulk of it, flame is extinguished, and animals are deftroyed by it, even vegetables fuffer by its in-fluence; when the fixable air is feparated from chalk and other calcareous fubflances, they become cauftic; it is antifeptic, powerfully preventing and recovering from putrefaction, whence lime kilns, which difcharge great quantities of air would be useful in the neighbourhood of populous towns; in glyfters it hath been very advantageoully administered against putrid disorders, and mixed with the drink has been thought to conduce to the relief of patients labouring under putrid fevers; to fixable air, the chief property of mineral waters is attributed; the Pyrmont water owes its brifk tafte and fparkling appearance to it; and it powerfully diffolves iron when it is mixed with water.

Dr. Hulme, in his publication entitled A fafe and eafy Remedy proposed for the Relief of the Stone, recommends this air as a vermifuge; his method of admini-flering it, is by diffolving kali. gr. xv. in aq. fimp. Jiji, then in another veffel he acidulates the fame fluid, about an equal quantity, with as much acidum vitrioli dilutum, as is requifite for faturating the kali; this done, the patient drinks one of these potions, and immediately after it, the other: thus an effervescence takes place in the ftomach, where all the extricated air is retained, and from whence it is distributed with the chyle, &c. with confiderable advantage in various other medical intentions. The Dr. farther observes, that by this mixture, particular liquors forming the menftruum, we may recover an agreeable tafte, &c. in wines, malt liquors, &c. that are become vapid. In order to convey fixable air in a fepa-rate flate into the flomach, it is the practice of fome to use the natron cum crem tart. gr. v. ad faturat. They observe, that when the kali is used, the air is discharged before the mixture is completely fwallowed; but with the natron, the discharge of air requires some time. Hence, in suppressing vomiting, and in all those cases in which fixed air is usefully conveyed into the stomach, this me-thod excels. Fixable air hath been found useful in cancerous, confumptive, fcorbutic, and other diforders, where an antifeptic medicine might be expected to afford relief.

INFLAMMABLE AIR. It is found near the roofs of fubterraneous places; it is chiefly formed of an acid vapour and phlogiston; it takes fire and explodes like gunpowder on the approach of flame; it burns away, though invisibly, in the day time; it is ten times lighter than com-mon air; it may be obtained from any inflammable subflance; it kills animals as readily as fixable air; but in fome remarkable properties, the fixable and the inflammable airs are the reverse of one another.

NITROUS AIR. It is generated from pyrites and from metals, &c. by means of the fpirit of nitre. Its ulefulness in some instances feem to excel the fixable air. One of its most conspicuous properties is the great diminution of any quantity of common air with which it is mixed, attended with a turbid red or deep orange colour and a confiderable heat: this is truly furprifing, in this inftance, a quantity of air, as it were, devours a quantity of another kind of air half as large as itfelf, and yet is fo far from gaining any addition to its bulk, that it is confiderably diminished by it. The smell of the air much resembles that of the smooking spirit of nitre. Distilled water im-

most unfixed state, under this circumstance the epithet | bibes about one-tenth of its bulk of this kind of air, and fixable would be more perspicuous and scientific, and then very obstinately retains it. The nitrous air pre-we think it not unworthy adoption. those that are already putrid, in a degree far superior to what is done by fixable air. It is peculiarly offensive to several kinds of insects, and probably might be so ma-

naged as to be destructive of worms.

ACID AIR. It is obtained from metals and with the muriatic acid: or from this fpirit without the metals, or any thing elfe, being only the vapour or fumes thereof. It lofes its elafticity by coming into contact with water. It renders the water with which it is mixed, very acid. It diffolves iron very speedily and generates inflammable air. It cannot be condensed by cold, as the vapours of water are, and fo may properly be called an acid air. This acid air extinguishes flame, and is heavier that common air. Onethird of it joined with two-thirds of pure water forms a muriatic acid that equals in goodness the best that is obtained by the usual methods. But a still stronger acid may be made by mixing this acid air in a due degree with water.

ALKALINE AIR is the vapour of ammonia muriata; it is not condensible by cold; it is readily imbibed by water, and therewith forms the ammoniacal fpirits; by a combination of the alkaline air with water, a stronger spirit

is obtained than by the usual processes.

Air is injured by candles, &c. burning in it, or by crouds of people breathing in it. A common candle is faid to confume (i. e. render unfit for use) a gallon of air in a minute, if so, how is the due restoration made of what is injured by the refpiration of animals, by flames of every kind, &c. The diminution of common air by the burning candles, &c. is in part owing to the preci-pitation of the fixable air from it; which may be effected by fomething emitted from the burning bodies which has a stronger assinity with the other constituent parts of the atmosphere. In part, putrid and other kind of vapours are disfused in the air by which it is greatly vitiated. But by the vegetation of plants, which imbibe the offending matter, injured air is in part restored to its former state; the agitation of the waters, as feas, lakes, rivers, &c. contribute to the purification of the air. The burning of many materials fets at liberty their fixable air, which in part becoming elastic, supplies the defect made in the atmosphere, by the causes above mentioned, hence the feeming destruction of the air is but a circulation of it.

The extent of this subject and its influence in the healing art, renders an attention to it necessary, and the enquirer will meet with much light thrown thereon in his

perufal of the following, viz.

Hoffman, in his Med. Rat. Syft. artic. de Aere.
Boerhave on Air. Thefe two authors have treated on air both philosophically and medically; the latter hath collected all that is valuable from both his predecessors and

contemporaries.

Hale's Statical Experiments. Dr. Fr. Cliffton's translation of Hippocrates on Air, &c. Arburthnot on Air.

Huxham on Air and Epidemic Difeases. Shaw's Abridgement of Boyle's Works, in the article Air. Macbride's Effect. fay on the Nature and Properties of Fixed Air; and Prieft-ley on Different Kinds of Air. Dictionary of Chemistry, edit. ii. Percival's Essays, vol. ii. and iii. Dobson on Fixed Air.

ÆRA, cockle, or darnel. See LOLIUM. ÆRDADI, fo Paracelfus names certain spirits which

he supposes to live in the air.

ÆREOLUM, a weight of about twenty grains.

ÆRIFICATIO. It is the producing of air from other dies, or rather, converting them into air.
ÆRIS FLOS, FLOWERS of COPPER; called also anthos, phrafium viride, bidus, elzimar, eltz, attingat, eliz, alex-antbus, diamafeien. Copper reduced to small grains, by pouring cold water on it when in a flate of fusion, is thus called. The cold water is poured on the copper as it runs out of the furnace into the receiver. — SQUAMÆ, FLAKES of COPPER. These fly off in hammering this metal when heated. The best are of a deep yellow colour, and they rust if sprinkled with vinegar. These from the Cyprian copper-works are called HELITIS. — Vel VENERIS TINC-TURA. R Ærug. æris 3 j. aquæ ammon. & fp. vin. R. ää 3 fb m. & ftent fimul, donec aqua colorem faphirinum acquifiverit. This tincture is an admirable preparation, with which to make an injection for a gonorrheea,

sessed to know when the infection is only in the urethra, a person may be soon and infallibly cured by it: to an

onnee of pure water add one drop of the above tincture.

Dr. W. Saunders, observes in his Lectures on the Mat. Med. that all folutions of metals are anti-inflammatory and fedative, or eafe pain, provided that the folution is not fo ftrong as to ftimulate. There is also a tinctura volatilis æris, which is thus made: R Limaturæ cupri, 3j. aquæ ammon. 3xij. m. This folution hath been given internally to the quantity of four or five drops at a dole, as a diuretic. Boerhaave directs to be given three drops, in a morning fafting, with a glafs of mead, and this dofe to be daily doubled until the dofe is 24 drops, which con-tinue for fome days: thus he hath fucceeded fometimes in curing dropfies, though in other inflances it failed him. When effectual, it produced very copious discharges of urine. This tincture is a good fubilitute for the cuprum ammoniacum of the Edinb. Difp.

Metallic aftringents are more active than alum, more powerful, more eafily, and more quickly diffolved in the Romach, are more diffusive and extensive in their influence on the habit, and to be preferred when speedy effects are to be obtained. Of all the metals, copper is the most astringent, most soluble in the stomach; but the dose is difficultly afcertained, because of the uncertainty of the acid in the stomach, whence it is rarely used. Dr. Saunders observes, that an over dose of the ærugo æris, is active, flimulant, and aftringent, and fo quickly proves emetic, as be thrown up before it hurts: that an underdofe excites a naufea, and that to use it to the greatest ad-vantage, is to give it in naufeating dofes. The tinct. Veneris vol. if given fo as to purge and vomit, by its fudden action, fometimes does wonders.

Dr. G. Fordyce, in his Lectures on the Mat. Med. advices to withhold from the use of cupreous preparations, when the intention is to strengthen; but when it is defigned to leffen irritability, he fays, they are extremely useful, particularly in hysteric cases attended with plethora, and in epileptic spasms. In several instances of intermittents, and of mortifications, the preparations of copper, such as were in a faline state, as the cuprum ammoniac, the cuprum vitriolatum, & the tinet. Veneris vol. were equally efficacious with the bark; in this last use, the cuprum vitriolatum to gr. ss. for a dose, has

effected wonders.

Dr. Brown, in his Natural History of Jamaica, prefers preparations of copper, in those dropsies which proceed from a general langour of the folid system, in which case they prove very useful as diuretics and strengtheners. He prefers the tinct. Veneris vol. to all other preparations of this metal. He farther remarks, that in hot climates where the body is much relaxed, the vitriol of copper is the best detergent of foul ulcers.

See Neuman's Chem. Works. Dict. of Chem. edit. ii.

ÆRITIS, fee ANAGALLIS.

AEROLOGICE, that part of medicine which treats of air, explains its properties and use in the animal econoand its efficacy in preferving and reftoring health. AEROMELI, honey; also a name for manna. From

AEROPHOBI, from anp, air, and occo, fear, according to Cœlius Aurelianus, some phrenetic patients are afraid of a lucid, and others of an obscure air, and these he calls aerophshi. So that,

AEROPHOBIA, is a symptom of the phrentis.

AEROSIS, an imaginary refolution of the blood into vapour, supposed necessary to the support of the vital spirits, and faid to be brought about by the ventilation of the air during infpiration, in the manner that the flame of fuel is kindled by blowing it.

ÆROSUS (Lapis), fo Pliny calls the cadmia, which is supposed to be Galen's cadmia lapidosa.
ÆRUGINOSUS, Æruginous, of the colour of verdegrise, or green. This word is often applied to what is

discharged by vomiting of this colour, and to the bile.

ERUGO, the rust of any metal, but particularly of copper, called VERDEGRISE, it is also called azagor. See

These are the natural and artificial forts: of the first is

if care be taken duly to dilute it, and skill enough is pos- that is of a grass green when used in painting. It is called the HUNGARIAN MOUNTAIN, OR SEA VERDEGRISE. --RASILIS. Hang a copper-plate over the strongest vinegar fo as not to touch it, and after ten days ferape off the ruft, which is thus called. — Scolecia. Of this there are two forts, viz. the fossile and the factitious; the fossile is the belt, the factitious is made as follows: put ij. fb of flrong wine vinegar into a Cyprian copper mortar, with a peftle of the fame, rub it round until it is ropy, when add a dram of alum, and the fame quantity of transparent fossile falt, or of nitre, beat them well in the fun during the dog days until the whole is green and ropy, then draw it out in the form of worms.

Applied as a collyrium, being first mixed with gum

ammoniacum, any of the verdegrife deftroys the callofi-

ties of fiftulas.

ÆRUGO ÆRIS, called alfo viride æris, cupri rubigo, calcithes, VERDEGRISE. It is copper corroded by a fermen ed vegetable acid, into a bluith green fubitance. The copper is made into very thin plates, which are suspended over the vapours ariting from wine, during its acetous fermentation: or the hulks and stalks of grapes are dried, and then being bruited, are dipped in wine and made into balls, which are left to ferment until they acquire the acctous quality; when they are broken with the hand, and stratified with these copper-plates, and left until the verdegrise is produced. The wine of Languedoc is the best for this use: but though, in reading a description of the process, the management seems very easy, yet trifles prevent success, and render it very difficult to obtain. The best as well as the greatest quantity is made at Montpelier, where there is one fort in powder and another in lumps. The whole process of making this article, as it is now practised in Montpelier, may be seen in the Med. Mus. vol. iii. p. 245—250. The fort which we receive from France is generally mixed with the stalks, &c. of grapes, which may be feparated by pulverization, they be-ing more difficulty powdered than the verdegrife itself. To purify it, diffolve in fix or seven times its weight of diftilled vinegar, then decant and evaporate the folution. If good, it is dry, of a beautiful deep green, with a few white fpots; and when rubbed on the hand with a little faliva or water, it forms a fmooth paste, free from grittinefs. It is adulterated by mixing pumice-flone, mar-ble, vitriol, &c. The two first are discovered by wetting your thumb, and rubbing the suspected verdegrise betwixt to the following the impected verdegine betwist it and your finger, by which the pumice-flone and marble becomes white; the latter is discovered by burning a little on a tile, by which the vitriol is turned into a red substance. In spirit of wine and in water, this concrete is partially soluble; in vinegar it is wholly so. If a saturate folution of it in vinegar is fet to exhale in a warm place, the greatest part of the verdegrise may be recovered in a crystalline form; and if these crystals are distilled in a retort, the acetous acid afcends from them in a highly concentrated flate, and the cryftals are then called diffilled or calcined verdegrife, or the VITRIOL of VENUS; if fet in a damp place to diffolve, it is called the liquor of Venus. Verdegrife is used by dyers, skinners, hatters, painters, &c. as well as in medicine: in miniature painting the diffilled fort is the best. Its use, as an external medicine, is to deterge foul ulcers, being first mixed with other ingredients, as in the ung. bafil. virid. and the mel æruginis. If it is made into a paste with faliva, or any thing not oily nor unctuous, hard callufes may be diffolved therewith. In phagedenic ulcers, and most un-promising fores with schor, fungus, stinking discharge, and turned edges, yaws, &c. copper applied to the fore parts is useful. Foul chancres that yield not to mercury inwardly, has yielded to a solution of the cuprum vitriolatum. Whether venereal or fcorbutic, or what elfe, apply the oxymel aeruginis, or other preparations of copper; its stimulus helps nature to throw off sloughs, particularly in ulcerated fore throats. Internally taken, a vomiting is inftantly provoked by a grain or two of verdegrife, fo for its speedy effect it may be used to discharge any poisonous matter received into the stomach. Large portions, as four drams or more, have been fwallowed without any other inconvenience than the prefent vomit-These are the natural and artificial forts: of the first is ing, yet in smaller quantities, besides the vomiting, it a greenish marcasite, like the drops of iron; it is found in copper mines, but is of no use. There is also on some mountains in Moravia a fort of green grains like sand, cult breathing, contractions of the limbs, &c. which

often terminate in death. Hence great care should be had of copper or brafs vessels in which acids or fats are boiled, a deep blue, and if added to solutions of it in acids, when left the verdegrife obtained thereby flould be productive of difeases: the scurvy in seamen is supposed to be produced by this, as one cause. See-Lond. Med. Obs. & Inq. vol. ii. Though acids, &c. while boiling, do not corrode the metal, a fhort space of time serves for the effect when the boiling heat is abated. In case of verdegrife being swallowed, give oil and warm water, or large quantities of milk and water, both by the mouth and by the anus, in order to wash away the whole of this offensive matter, and endeavour to excite a discharge by vomiting with all possible speed; after due evacuations an anodyne may be given; if there is great pain, musk, or other cordials, with a milk diet, may then be prescribed.

Verdegrise cannot be reduced to powder but by levi-

gary, and Germany.

The ores of copper are of various colours from yellow to black, though generally they are blue, purple, violet, or green: the yellow is pure copper ore, the black contains a portion of filver. The ores of copper are finelted with great difficulty, and require many fusions to render them pure. An allay may be thus made: first calcine a fmall quantity of the ore, then take two ounces thereof and powder it fine, then mix it with double its weight of the black flux, intermixed with charcoal duft, after which fuse it briskly in a wind furnace, that it may flow thin for half an hour, and the pure copper will be at the bottsm.

The chemical character for copper is \$. Its gravity is to filver as eight to ten; to gold, as eight to nineteen; and to water, as eight to one.

It is confiderably but not entirely fixed in the fire. It is malleable and ductile into a fine wire.

It is claffic and fonorous.

It melts not before ignition, or a strong white heat, and when melted, if a drop of cold water is let fall upon it, it flies about with violence, fo that it is dangerous to the by-standers.

It calcines by a weaker red heat into a red powder. It readily diffolves in any falt, and is perfectly diffolved

in aq. regia, and in the vitriolic acid if made hot.

Diffolved in any acid it gives a green tincture, though the acidum nitrofum foon becomes blue after a portion

of copper is diffolved in it.

Diffolved by fixed alkalies it is green, by the volatile it is blue. Dr. Lewis observes, that if the The part of a grain of copper be diffolved in a pint of water, a blue colour will be produced by adding a volatile alkali to it.

So great is its divisibility, that one grain dissolved in a qua ammonia. will tincture 385,200 times its weight of

water.

A fmall quantity of arfenic gives to copper a great de-gree of hardness and whiteness: thus pins may be made white and brittle by it. The hydrargyrus muriatus also heat to all parts of the body at once. whitens it.

Copper burns and gives a green flame in the fire or candle. If one part of copper filings is well ground with two parts or more of hydrargyrus muriatus, and then diftilled in a glafs retort, the mercury is fent over pure and in its natural state, and the copper remains intimately mixt with the falts in the form of a yellowish or reddish refin, which is fometimes transparent, at others opake;

this refin melts at a candle and gives a green flame.

If copper is calcined till all its fulphur is wasted, it turns to a red ash, which being exposed on a tile to the twenty-fifth year; JUVENTUS, reckoned from the twenty-focus of a great burning glass, is converted into a deep fifth to the thirty-fifth, VIRILIS ÆTAS, man-hood, from red glass. This glass melted on a piece of charcoal in the thirty-fifth to the fiftieth; SENECTUS, old age, from the focus of the fame glass becomes pure copper again. Hence copper evidently confifts of a red inflammable ful-phur and a vitrifiable earth, which last is its metallic part.

Copper and zinc form the PRINCE'S METAL. Copper and the acid of grapes make verdegrife.

Copper and calamine stone make BRASS, called afterthe calamine: this is called auricheleum, which fee. The tainty fome diforders may be radically cured, and all may vapours of the zinc, which join with the copper in making brafs, increases the weight of the copper fometimes to near one half more than its original weight.

ATHER,

fo far diluted as to appear almost or altogether colourless, it changes them immediately to the same fine colour. If a piece of bright iron be immerfed in the acid folution of copper, the acid quits the copper to attack the iron, and the copper, in its separation from the menstruum, adheres to the iron, which soon appears covered with a cuprous coat. On these principles very minute quantities of cop-

per diffolved in liquors may be readily discovered.

If copper is swallowed in its pure state it is inosfensive. Some practitioners observe that copper when diffored is strongly styptic, and so far from causing exulcerations of the inteftines, that it heals them: it vomits by its naufeous flimulus, which will continue for feveral days. Dr. Alfton fays, in his Lectures on the Materia Medica, that the erata and the ferrata do not differ much in any thing but

gation.

ÆS, called also cuprum, xaxxx, Venus, Copper. It is found in many countries, but chiefly in Sweden, Hunis found in many countries, but chiefly in Sweden, HunLemery observes, that if water lies long in copper veffels, it acquires a tafte of the metal. He cautions against a careless use of copper vessels for boiling syrups, acids, &c. in; for, though while the syrup, &c. are in a boiling heat, if they are continued to all the day long, no inconveniency is difcovered; but in any degree below the heat which keeps up a bubbling in the fyrup, or whatever elfe, the metal will be corroded, and the preparation injured.

The following preparations are made from this metal: ESECAVUM. BRASS. See Æs.

ÆS USTUM, BURNT COPPER. Thin plates of copper are laid stratum super stratum in a crucible, with sulphur and fea-falt, then they are placed over a hot charcoal fire, and there continued till all the fulphur is confumed, or until the plates can be reduced to a powder. If good, it is of an iron grey on the outfide, of a reddith grey within, and if two pieces are rubbed together, a vermillion red is produced; it must also be brittle and glittering when broken. It was formerly used for destroying fungous ficsh.

If the burnt copper is made red-hot, and quenched in the ol. lini nine times, then powdered it takes the name

of SAFFRON of COPPER.

AS PAUPERUM, copper ore divefted of its filver,

when it contains any, is thus named.

ÆSCHYNOMENE (from ασχυτομαι, I am afhamed)
SPINOSA, a fpecies of the fensitive plant. See CAACO. ESCULUS HIPPOCASTANUM. Sec HIPPOCAS-

ÆSTAS, SUMMER. As this is usually a healthy season, health may ftill be prolonged, if, during the warmer months, we eat but a little at a time, and make a proportionable increase in the number of our meals.

ÆSTATES, FRECKLES in the face. ÆSTHPHARA, INCINERATION, or burning of the

flesh, or any other part of the body.

ÆSTUARIUM, STOVES or machines for conveying

ÆSTUATIO, the boiling up, or rather the ferment-

ing of liquors when mixed. ÆSTUS VOLATICUS. Vogel and Cullen place this word as fynonymous with phlogofis. It is a fudden feorching heat, with rednefs of the face, that foon flies off.

ATAS, Age. One LIFE; an HUNDRED YEARS; also A CERTAIN STAGE of OF LIFE. The ancients reckoned fix stages of life, viz. Pueritia, child-hood, which is the fifth year of our age; ADOLESCENTIA, youth, reckoned to the eighteenth, and youth properly fo called to the fifty to fixty; CREPITA ÆTAS, decrepid age, which ends in death. Blancard.

Every age hath its difeafes; and Hippocrates observes, Copper and tin make a good BELL-METAL, which is use-ful in microscopes and reflecting telescopes. that those of youth continuing after puberty are difficult to cure. In infancy and old age, many object to the use to cure. In infancy and old age, many object to the use of medicine; but as in both these stages there is great infirmity, fo there is a great fcope both for the practice and the improvement of the medical art: neglect herein which is owing merely to the zinc conntained in bespeaks an equal ignorance and inhumanity: at a cer-

ÆTHER, vel ETHER, from aißu, ardes, fplendes, bright and splendid; called liquor atbereus vitriolicus, bright and fplendid; called liquor athereus vitriolicus, nutrofus, muraticus, according to the acid of which it is formed. So the fky or firmament, and alfo the electric matter has been called; but what is here defigned is a chemical combination of the acetous acid, phlogifton, and water, but differing from alcohol of wine, from which it is obtained, by having a far less proportion of the two latter principles, of which the alcohol is divelted by the mineral acid added to it in the preparation of the ather. Macquer fays, in his Dict. of Chem. that there is a fubfitance exactly intermediate between a functions and a fubstance exactly intermediate betwixt ardent spirits and oil. That when the vitriolic acid is mixed with rectified fpirit of wine, the first liquor which arises by distillation is a mere volatile spirit of wine only; the liquor which arises next, is spirit of wine deprived of part of its watery principle by vitriolic acid. So is spirit of wine effentially altered, and approximated to the nature of oil, in propor-tion to the quantity of watery principle which it hath loft. If the distillation is continued after the ather hath arisen, the vitriolic acid having deprived the spirit of wine of all its water, an oil arises, which is called sweet oil of vitriol,

If to the æther, obtained by depriving alcohol of wine of its phlogiston and phlegm, by the addition of the vitri-olic acid, you gradually add the nitrous acid, the remain-ing phlogiston and water is separated, and the ACETOUS ACID is pure, except perhaps for the mechanical mixture of an extremely minute portion of water; and this is the purest ether. If to so much ether as is at first obtained by the aid of the vitriolic acid, more of the acetous acid be added, more of the phlogiston and water are separated, and we have the OLEUM VINI. Hence observe, that alcohol of wine is a combination of the acctous acid, phlogifton, and water; ather prepared with the vitriolic acid is the fame, but in lefs proportion of the phlogifton and water; the oleum vini contains still lefs phlogiston and water; and the ather obtained by the vitriolic acid, with the addition of the nitrous acid, most perfectly freed from its phlogiston and water, so is the purest ACETOUS ACID. Again, a mixture of ether and alcohol forms the spirather nitrosus, and the spirather vitriolicus of the shops; and a composition of alcohol, ether, and oleum vini is supposed to form the LIQUOR ANODYNUS MINERALIS HOFFMANI. The college of physicians of London for this order spiritus ætheris vitriolicus, two pounds, and oleum vini, three drams by weight.

This fluid, besides its appellation of ather, is by some named ACIDUM VITRIOH VINOSUM; by others spiritus ethereus; and in the Pharm. Edinb. it is entitled for. vini ethereus; and, as it may be obtained by means of the vitriolic, nitrous, and marine acids indifferently, fo from the name of the acid employed, the terms vitriolic, ni-trous, or marine ather have obtained, as in the London Pharmacopoeia, 1788, ÆTHER VITRIOLICUS. It should be noted that, athers produced by the different mineral acids, possess particular different properties.

Various are the processes by which æther is made. The Edinburgh Pharmacopoeia, printed A. D. 1777, contains the following, LIQUOR ÆTHEREUS VITRIOLICUS,

vitriolic athereal liquor.

Take of rectified spirit of wine, acid of vitriol, of each thirty-two ounces. Put the spirit into a glass retort, previously heated, and pour the acid to it in an uniform stream; gradually mix by gently and often shaking; then immediately distill in fand, heated previous to this operation, into a receiver cooled by water or snow. Regulate the fire so as quickly to boil the liquor, and continue to boil until 16 ounces by weight is brought over, then remove the retort from the fand. To the distilled liquor, add two drams of the strong common caustic; then distil it again from a deep retort into a receiver properly cooled, until ten ounces by weight of *ather* are obtained. If fix-teen ounces of rectified spirit of wine are poured upon the acid remaining in the retort after the first distillation, an zethereal liquor may be obtained by repeating this diffil-lation. This may be done pretty often.

The College of Physicians in their Pharmacopæia of

1788, give the following directions: first to make the SPIRITUS ÆTHERIS VITRIOLICUS, by taking of relified spirit of wine, and vitriolic acid, of each one pound, and pouring in gradually the acid to the spirit, then order them to be shook together, afterwards from a retort into

a tubulated receiver, to which another recipient is fitted, diftil the fpirit of vitriolic æther till fulphureous vapours begin to rife. But it is here necessary to observe that there is some caution requisite in mixing the two liquors, for if they are too rapidly poured together, the fucceeding heat and ebullition will diffipate a part of the mixture, run the rifque of breaking the veffel, and endangering the operator. In order to avoid which, let the vitriolic acid be added to the spirit of wine very gradually, waiting till the first addition is incorporated before any more is put in, by which means the confequent heat is trifling, and the danger is avoided. When the spirit is made, in order to make the ETHER, they add an ounce by measure of the water of pure kali, to two pounds of the spiritus atheris vitriolicus, thake them together, and distil by a gentle heat fourteen ounces by meafure.

Various modes of preparing this fluid may be feen in

the different writers.

Some of the properties of this liquid are as follow. It is the most light, most volatile, and most inflammable of all known liquids.

It fwims on the highest rectified spirit of wine, as oil

does upon water.

It is remarkably cold when dropped upon the hand; and its affects the thermometer in an extraordinary manner, caufing the quickfilver to fall, when neither water

nor fpirit of wine would produce fuch an effect.

It is neither acid nor alkaline, therefore perfectly free from that faline acrimony with which all the common vo-

latile spirits abound.

It is one of the most powerful folvents known in chemiftry. It will not mix with acids, alkalies, nor vinous fpirits. It mixes with twenty times its weight of water, if well shook therewith; and is an effectual solvent of oils,

balfams, refins, gum refins, gums, wax, &c. Macquer observes, in his Dictionary of Chemistry, that ther does not mix with water, as spirit of wine does, in all proportions; but that ten parts of water are required to dissolve one part of ather. But a larger proportion of water is more convenient, when the mixture is made to be taken as a medicine. He also adds, that ather dissolves a fmall quantity of water.

Its affinity with gold exceeds that of aqua regia there-

It extracts gold, wherever it is, from among other bafer metals (i. e. from any one, or all of them), and thus gold is both better and sooner purified than by any other means.

It is the lightest of all liquors; a bottle that holds 20

ounces of the oil of vitriol, holds but feven of the ather.

Agitated in a phial with the white of egg, lymph, or human blood, it feems rather to attenuate them.

The effects of this wonderful preparation, as a subject of philosophy, are too numerous to insert in this place; the reader is therefore referred to the authors undermentioned, who have written profesfedly on it. As to its antiquity, it is mentioned in feveral old books of chemistry; but they do not diffinctly notice nor deferibe it, nor yet the manner of producing it: the public attention to it was first excited by a publication in the Philosophical Transactions A. D. 1730, by a German, who calls himself Frobenius. On its medical properties, the most valuable, as well as most fuited to the general design of this work, we proceed to observe, that the late Dr. Ward was the first who is known to have used it in England: with the ather it was that he fo instantly relieved the head-ach, and other pains in the external parts: but for the first publication on its internal use, we are indebted to Mr. Turner, fur-geon, in Liverpool, by whom it is prepared for a very ex-tensive sale. He mixes two drams of ather with fix or eight ounces of water, and gives from one to four large fpoonfuls at a time, repeating the dose as required. Its general effects internally, are anodyne and perfpirative; others give five or fix drops for a dofe, first dropping it on fugar; it is also so potent a diuretic, that an incau-tious use of it may produce a diabetes; this is the only in-convenience to which it manifests any tendency. In obftinate head-achs, vertigos, epilepties, convultions, hyfteric and hypochondriac diforders, the palfy, gout, rheumatifn, flatulent, and other diforders of the ftomach and bowels, afthmas, hiccough, whooping-cough, &c. by its application externally, or administration internally, or both, the most desirable effects have followed. When it a dimension as to be conveniently covered by the palm of steel into an unglazed earthen vessel, with water enough the hand; moisten the rag with the æther, and instantly apply it to the part affected, pressing it very close, so as to prevent the escape of its fumes, for two or three minutes, in which time the rag will be found dry, and may be taken away. Fred. Hoffman indeed employed it, in as much as his liquor mineral. anod. may be ranked with it, as a fedative and antispasmodic.

As to the tests of the goodness of ather, Mr. Turner informs us that the most perfect fort is obtained by the affistance of the vitriolic acid; that it is colourless, and thrikes the nose very strongly with the sulphureous fmell; a drop let fall on the hand inftantly vanishes, without leaving any moisture behind; five or fix drops dropped together upon a table will disappear in a few seconds, and leave only the appearance of a large oily ring behind. The best ather requires the greatest quantity of water to be mixed with it; if, therefore, to fix tea-spoonwater to be mixed with it; it, therefore, to fix tea-spoonfuls of water, in a fmall phial, you add one of the ather
to be examined, cork it up, and flake them well together,
and if, upon flanding a little while, fome of the ather
appears at the top, in form of oil, fufficient to cover the
furface of the mixture, it is good, provided alfo that it
answers the other methods of trial; but if none appears,
or not enough to cover the face of the mixture, it was
either adulterated, or not well reclified; if to this mixeither adulterated, or not well rectified: if to this mixture of ather and water you add a little falt of tartar, and any fermentation enfues, the ather was not well rectified. It may be useful to observe, that the vitriolic acid of which ather is made, most commonly is apt to have some portion of the fulphureous acid adhering to it; and that in proportion to fuch adherence, the virtues of it are greatly impaired. To obtain, therefore, a powerful me-dicine, it is necessary that great pains be taken to render it free from all adherence of the sulphureous acid.

it free from all adherence of the fulphureous acid.

See Malouin's Chimie Medicinale, tom. ii. p. 451.

Macquer's Chimie Pratique, translated by Reid. Dictionary of Chemistry, edit. 2. Dr. Frobenius's accounts of other, inferted in the Philosophical Transactions for 1733 and 1741. Pharm. Col. Edinb. The Lond: Med. Obi. and Inq. vol. ii. p. 176—186. An Account of the extraordinary medicinal fluid called other, by M. Turner, surgeon, in Liverpool. Abridgment of the Philosophical Transactions, vol. viii. p. 744. Cyclopedia, edit. A. D. 1788. Beaumé's Differtation on other. This last is the most complete work on this subject. Cullen's Mat. Medica.

ÆTHERIA HERBA. See ERYNGIUM.

ÆTHIOPIS, ETHIOPIAN CLARY. Salvia Æthiopis. Lin. Its leaves are like those of mullein, hairy and thick; the stalk is quadrangular, like that of balm; the feeds are two in a cell. A decoction of its root is commended in pleu-rifies and rheumatifms. Raii Hift.

ETHIOPICÆ (PILUL.) R merc. pur. (cum mucilag. e gum. Arab. extinct.) 5 vi. fulph. ant. precip. ref. guaiac. & mellis 12 3fs f. maf. & divid. in pillul. No. ccxl. quarum detur i. ad iv. mane nocteque. Dr. Plum. mer orders, in a composition of this name and quality, equal parts of calomel and fulph, aurat, ant, but the above, which is from the Ph. Col. Edinb. is in every respect equal to Dr. Plummer's in point of ufefulnefs, but not fo apt to

run off by stool.

ÆTHIOPS ANTIMONIALIS, ANTIMONIAL ÆTHIops. Dr. Cockburn gives this in his treatife on the gonor-rhoea, as follows: flux equal parts of antimony and fea falt, in a crucible, and knock off the fcoria, then rub equal parts of the regulus made in this manner, and mercury together, till they are incorporated. He extols it in cutaneous difeases, glandular obstructions, and many other chronical difeases; a few grains are given at first, and the quancal diseases; a few grains are given at first, and the quantity is increased as the patient can bear it. Malouin, in his chemistry, gives various processes for uniting antimony with mercury, some of which are more speedy and others more perfect in forming this combination.

Dr. Huxham gives the following aethiops antimonialis:

R argent. viv. 3iv. antim. crud. 3iij. sfor. sulph. 3ij. m.

per triturat.

Dr. Plummer highly commends his athiops in the Edinb. Med. Essays, as curative of spots, pimples, and flushing in the face, virulent gonorrhœas, sciatica, rheumatifms, lues venerea, ulcers with pain and fwelling in the feet, fcrophulous diforders, &c. See PILULE PLUM-

is applied externally, procure a bit of linen rag, of fuch MERI. - MARTIALIS, MARTIAL ETHIOPS. Put filings of to rife four inches above the filings; the whole is to be flirred every day, and more water supplied, as that in the veffels exhales, so that the filings may remain always covered; continue this procedure till they are reduced to a powder of an inky blackness. This preparation hath nothing but its troublesomeness to distinguish it from the common filings.—MINERALIS. Now called Hydear-gyrus cum fulphure, Lond. Ph. 1788. Æthiops, so called from its colour, which is like actual, a blackmost, from arts to burn, and wh, the countenance. ETHIOPS MINERAL. The usual method of preparing this, is to rub equal parts of pure mercury and slowers of sulphur in a mortar till the mercury disappears, and avery black powder is formed; but a more intimate coalition of the mercury with the but a more intimate coalition of the mercury with the fulphur may be effected by melting the fulphur in an iron ladle, then adding the quickfilver, and ftirring them to-gether, till the mixture is cold. If the mixture feems difposed to flame, which may be known by its swelling up, and growing fuddenly confiftent, carefully cover it, thus it is foon checked. The fmall heat necessary here is in no danger of diffipating either the mercury or the fulphur.

As fulphur to eminently abates the power of all the more active minerals, this medicine is thought by many to be no farther useful than as it is of efficacy in the flomach and bowels; others affert, that it enters the circulation, and is productive of very falutary effects. It is true that a portion of the mercury may be separated from the ful-phur, during the passage of the athreps through the body. Mr. Cruikshank says, that Mr. Hunter from experiments made on himself, thinks it probable, that every prepara-tion of mercury is dissolved in the human fluids, and converted, not only into a new preparation, but conflantly into the same kind of preparation, before it acts on the morbid virus in the fystem. He observes, that though quickfilver does not boil, in a heat less than 600 of Fahrenheit's thermometer; yet it may perhaps be wholly converted into vapour in a heat little more than that of the atmosphere, and this more particularly when its particles are separated and divided. In this state of vapour, he thinks it passes all out of the body, and becomes crude quicksilver. See his Appendix to Mr. Clarc's Essay on the Cure of Abscesses. The dose is from gr. v. to 31s. It is equally useful with the cinnab. ant. for fumigating venereal ulcers; and, like the cinnabar, it is hard to fay that it is useful any other way .--- VEGETABILIS. VE GETABLE ÆTHIOPS. By burning the fea-wrack in the open air, it is reduced into a black powder, and is then called vegetable athieps. The foap-boilers call this kelp. The best is from Scotland. From 3 i. to 3 ij. is given twice a day to remove scrophulous swellings.

ÆTHIOPUS ALBUS. See MERC. ALKALIZAT.

ÆTHOLICES, from ashe, to inflame, or burn. Superficial puffules in the skin raised by heat, as boils, fiery

puftules, &c.
ATHUSA MEUM. See Meum.

ÆTIA, arra, the cause of a diftemper.

ÆTIOLOGIA, Ætiology, from arria, a confe, seres, diffeourfe on. A treatife on the causes of diseases, and

ÆTOI PHLEBES, EAGLE VEINS. According to Ruffus Ephefius, the veins that pass through the temples to the

head, were thus called.

ÆTOLION. See CNIDIA GRANA.

ÆTONYCHUM, from arros, an eagle, and one, a claw, or nail. See LITHOSPERMUM.
AFAN. See ADRARAGI.

AFFECTIO, an affection. This is expressed in Greek by mass, hence pass. It is a disorder of the whole body, or a part of it, as in the hysteries, colic, &c. thus hy adding a descriptive epithet to affettio, most distempers are expressed.

AFFECTIO HYPOCHONDRIÆ. See Hypochon-

DRAICUS MORBUS.

AFFEOS. Froth or foam. AFFIDRA. Cerufs.

AFFINITAS, AFFINITY. Chemical affinities, also called elective attractions, are defined a tendency which the different particles of matter have to unite and adhere together, whether these particles be heterogeneneous or homogeneneous.

The translator of the Dict. of Chem. fays in a note

under the article affinity, that "By the terms affinity ing placed between the water and inflammable spirit, it is and elective attraction, we ought to understand the power to be concluded, that wherever water and spirit are mixand elective attraction, we ought to understand the power by which the constituent parts of bodies unite, and not to suppose that this power is exerted by any similarity and homogeneity of parts, or by any mechanical traction, as these terms seem to imply. The cause of this power, or the manner in which this union of constituent parts is produced, is unknown to us. To these terms, therefore, another less exceptionable, viz. the power of combination, may be substituted. In Dr. Macquer's definition of affinity are comprehended not only the power by which the constituent parts of bodies unite, which is the proper obconstituent parts of bodies unite, which is the proper ob-ject of chemistry; but also, the power by which the in-tegrant parts unite, which he calls the affinity of aggre-gation, and which is treated of by writers on natural phi-losophy and mechanics under the terms attraction, gra-viation, and cohesion. Whether these two kinds of union are produced from the same cause differently modi-fied, as our author thinks, I know not; but their effects are so different, that they deserve to be considered sepa-rately: the union of integrant parts being only an appo-fition of these parts, which are capable of being disjoined by mechanical means, and without any change produced upon their properties; and the union of conftituent parts, or combination, being attended with confiderable changes of properties, and being incapable of disjunction by mechanical means."

Attraction is of different kinds in nature, though probably they all depend ultimately on the fame principles; they are, 1. The attraction of gravitation. 2. The magnetic attraction. 3. The attraction of electricity.

4. The attraction of cohesion or of aggregation. 5. Chemical attraction. The last, as already faid, is that tendency which bodies have, however different, to unite together and to remain in union: e.g. an acid unites with a metal, an earth, or an alcaline falt, and with either of these the acid forms one body; which body does not consist of a combination of the properties of the acid and the metal, &c. but these losing their original properties on their union, a new body, different from either, is formed. Attraction is of different kinds in nature, though pro-

either, is formed.

Chemical attraction does not take place, but when the respective bodies are in a fluid state. Before chemical attraction can take place betwixt two or more bodies, it is necessary to delivoy their attraction of aggregation or co-hesion, this is effected by dissolving them. The compo-nent parts of bodies cannot come into the necessary connent parts of bodies cannot come into the necessary con-tact with each other until the integrant parts of the bodies, which are to act and be acted on, are separated, by a fo-lution of them. Dry bodies, however, finely powdered, do not unite chemically. Attraction of aggregation re-quires only the application of furfaces, but chemical attraction absolutely requires fluidity.

The power in bodies on which their various transpositions and combinations depend, and which is called their affinity, is a term like the Newtonian attraction, which is defigned to express not the cause, but the effect. When an acid spontaneously quits a metal to unite with an alkali, it is faid that it hath a greater affinity to the alkali than to the metal; this is only to fay in other words, that it will

unite with the alkali in preference to the metal.

The doctrine of the affinities of bodies is of very extensive use in the chemical pharmacy; for as several processes are founded on it, so if an error happens, and thereby the medicine proves unfit for its intended use, it may be rendered applicable to other purposes, by such trans-

be rendered applicable to other purpoles, by Iuch transpositions of their component parts as are pointed out by the knowledge of their affinities. Combinations and separations that are chemical, depend on elective attraction. Sir Isaac Newton's table of attractions, which was with the nitrous acid, was the first; next to him, Geoffroy improved on the subject, then Geller, Bergman, Dijon, Wenzel, Kirwan, &c. since them, others have contributed their additions, and from them all, the following table is formed, but chiefly from Bergman. The subbuted their additions, and from them all, the following table is formed, but chiefly from Bergman. The fubflances in which these affinities are expressed in capital letters on the top of each series, have the greatest affinity with that immediately under it, a less affinity with the next, &c. to the end of the series, &c. If any of the remote bodies have been combined with the top one, the addition of any of the intermediate bodies will disunite them; the intermediate body uniting with the uppermost of the series, and throwing out the remote one. Thus in the first series of the affinities of water, a fixed alkali be-

ed, the addition of any fixed alkaline falt will abforb the water, and occasion the pure spirit to be separated. Where several substances are expressed in one series, it is to be understood that any one of these bodies which are nearest to the uppermost, will in like manner disengage from it any one of those which are more remote.

#### VITRIOLIC ACID.

Kali. Natron. Lime. Magnefia. Ammonia. Zinc. Iron. Lead. Copper.

Quickfilver.

Antimony.

Water. Copper. Water.

NITROUS ACID.

Kali. Natron. Lime. Magnefia. Ammonia. Zinc. Iron. Lead. Copper. Quickfilver. Antimony. Silver. Water.

### MURIATIC ACID.

Kali. Natron. Lime. Ammonia. Zinc. Iron. Lead. Copper. Quickfilver. Antimony. Silver. Water.

# LEMON JUICE

Lime. Magnefia. Kali. Natron. Ammonia. Zinc. Iron. Lead. Copper. Quickfilver. Antimony. Water.

## DISTILLED VINEGAR.

Kali. Natron. Lime. Magnefia. Ammonia. Zinc. Iron. Lead. Copper.
Quikfilver.
Antimony. Water.

KALL Vitriolic acid. Nitrous acid. Muriatic acid. Acid of tartar. Acid of lemon. Distilled vinegar. Aerial acid. Sulphur. Expressed oil.

Lead. Copper. Water.

NATRON.

Vitriolic acid. Nitrous acid. Muriatic acid. Acid of tartar. Acid of lemon. Diftilled vinegar. Aerial acid. Sulphur. Expressed oil. Lead. Copper. Water.

AMMONIA.

Vitriolic acid. Nitrous acid. Muriatic acid. Acid of tartar. Acid of lemon. Distilled vinegar. Aerial acid. Sulphur. Expressed oil. Copper. Water.

QUICK LIME.

Vitriolic acid. Acid of tartar. Nitrous acid. Muriatic acid. Acid lemon. Diftilled vinegar. Aerial acid. Sulphur. Expressed oil. Water.

MAGNESIA CALCINED.

Vitriolic acid. Nitrous acid. Muriatic acid. Acid of tartar. Acid of lemon-Diftilled vinegar. Aerial acid. Sulphur.

WATER.

Ammonia. Alcohol. Vitriolated natron. Æther. Vitriolic acid. Vitriolated kali. Alum. Vitriol of iron. Quickfilver muriated. SULPHUR.

Fixed Alkali. Lime. Magnefia. Quickfilver. Arfenic. Ammonia. Expressed oil. Effential oil. Æther.

Alchohol. ALCOHOL.

Æther. Effential oil. Ammonia. Fixed alkali. Liver of fulphur. Sulphur.

Alcohol. Effential oil. Expressed oil. Water. Sulphur.

ESSENTIAL OIL.

Alcohol. Expressed oil. Sulphur.

EXPRESSED OIL.

Effential oil. Fixed alkali. Ammonia. Sulphur.

QUICKSILVER. Muriatic acid. Vitriolic acid. Acid of tartar. Acid of lemon. Nitrous acid. Diftilled vinegar-Aerial acid.

LEAD. Vitriolic acid. Acid of tartar. Muriatic acid. Nitrous acid. Lemon juice. Distilled vinegar. Aerial acid. Fixed alkali. Expressed oil.

COPPER. Acid of tartar. Muriatic acid. Vitriolic acid. Nitrous acid. Acid of lemon. Distilled vinegar. Aerial acid. Fixed alkali. Ammonia. Expressed oil.

IRON. Acid of fugar. Acid of tartar. Vitriolic acid. Muriatic acid. Nitrous acid. Acid of lemon. Diftilled vinegar. Aerial acid.

ZINC. Acid of fugar. Vitriolic acid. Muriatic acid. Nitrous acid. Acid of tartar. Acid of lemon. Diftilled vinegar. Aerial acid. Ammonia.

ANTIMONY.

Muriatic acid. Acid of fugar. Vitriolic acid. Nitrous acid. Acid of tartar. Acid of lemon. Distilled vinegar. Aerial acid.

See Geoffroy on Affinities, in the Memoirs of the French academy, for the year 1718—Geller's Metallurgic Chemistry—Medical Magazine—Dictionary of Chemistry, translated from the French, edit. 2.—Dr. William Keir's Inaugural Thesis, De Attractione Chemica. Edinb.

Keir's Inaugural Thens, De Trans.

AFFION, an Arabian name of opium; also of an electary in which opium is a part of the composition.

AFFLATUS, or ADFLATUS. A VAPOUR, or as the country people call it, a BLAST: it affects the body suddenly with a disease; it is a species of crysipelas.

AFFLICTIO, AFFLICTION. Though this is not a disease, it causes many. What excites anger, envy, hate, produces diseases from tense fibres. What excites fear, or grief, beget diseases from relaxation.

AFFODILUS.

also tagetus Indicus minor; caryoph. Indicus; tanacetum Africanum, chrysanthemum Africanum, African marigold.

Miller reckons up thirteen species, but they are of no repute in medicine. Linnæus calls this genus by the

name of tagetes.

AFROB. Alchymistical lead, i. c. CRUDE ANTI-

AGA CRETENSIUM. The SPANISH MILK THISTLE. AGALACTIA, from α, negative, and γαλα, milk, a defect of milk in child-bed; hence αγαλακτώ, an epithet given by Hippocrates to a lying-in woman that hath no

AGALLOCHUM, also aromatica. The AROMATIC from each other, as well as from the specimens of it that are met with in our shops, that it seems most likely to be unknown amongst us. Other woods, as the aspalathum, lignum aquila, and calambour, which are said to be of the same nature, are substituted for it. Whatever this article is in reality, it is also expressed by different writers by the following names, viz. lign. alse, xyloalse, finkso, lign. calambac, alud bend, &c. The Arabians call it cebar, or febar, and fometimes al-cebar.

It is brought from China, and the interior parts of the

East Indies, in small pieces. It is described as being compact, ponderous, of a yellow or rusty brown colour, with black or purplish veins, sometimes purple with ash-coloured veins, and not unfrequently, as being all of a blackish colour. Such as is brought into Europe has a blackish colour. Such as is brought into Europe has a bitterifh, refinous tafte, and a light aromatic fmell. Set on fire it feems to melt like wax, emitting while it burns an agreeable fragrance; the degree of this fragrance gives

the proof of its goodness.

One ounce of this wood yields to spirit of wine three drams of a refinous extract; and to water it yields two drams. If diftilled with water, it yields an highly cordial oil, in the proportion of half an ounce from one hundred and fixty ounces. Miller. Dale.

AGALUGI, AGALLUGUN. Names of the agal-

lochum.

AGAPE. ayane, love; also an afternoon or evening's

AGARICUS AURICULÆ FORMÆ, See AURICU-

LE JUDE, Jews Ears.
AGARICOIDES, a fort of fungus.

AGARICUM, or AGARICUS, AGARIC, called also fungus laricis. Boerhaave calls it fungus igniarius, because when it is beat out it will take fire at a spark, and blaze out. It is named agaric from Agaria, a town in Afia, where it grows most plentifully. It is the boletus pini laricis. Lin.

Above twenty forts are diftinguished by botanists, one

of which is the TOUCH-WOOD, or SPUNK.

It grows on the trunks of larch trees, and also on some others, without any pedicle. Internally it is white, and of an uniform structure; outwardly it is covered with a brown bark, full of small holes underneath. In autumn this fubstance is cut off from the trees, separated from its bark, then exposed to the sun, which both dries it, and in-creases its whiteness. The lightest, whitest, and most free from gritty matter, is the best. It hath but little smell; when chewed it is at first sweet, then bitter. It gives out its active parts to watery menstrua, and also to spirituous; it is with difficulty reduced to powder, except it be first moistened with a folution of gum arabic, and afterwards thoroughly dried. It is cathartic, but hardly ever used in the present practice, as its operation is both flow and unpleafant, occasioning sickness, gripes, &c. The dofe is from 3 i. to 3 ij.

AGARICUS MINERALIS. See LAC LUNÆ. -

Muscarius. Linnœus. The REDDISH MUSHROOMS, alfo called BUG AGARIC. This is one of the poisonous vegetables that are indigenous in Great Britain. The pillar ftalk is white, thick, and hollow; thicker towards the top; egg-fhaped at its base; surrounded at its middle with a pendulous membrane, and surnished with a cap

AFFODILUS. See Asphodelus luteus.

AFFODINA. Venus.

AFFUSIO. Pouring a liquor upon fomething, and fometimes it means the fame as fuffusio, a cataract.

AFIUN. See Opium.

AFFUSIO. The African flower. Gerard

AFFUSIO. The African flo mufhroom is decaying, the gills become brownish. It is found in pastures and woods.

If the juice of this mu/broom is rubbed where bugs retreat in the day, it will destroy them. If it is infused in milk, it is destructive to slies the instant they sip it. Haller relates, that fix persons of Lithuania, perished at one time by eating this kind of mushroom; and that others have been driven mad by it. Two or three may be taken without danger, but more will occasion de-

lirium.

See Withering's Botanical Arrangements. Wilmer's Observations on Poisonous Vegetables. Lightfoot's Flora Scotia, vol. ii. p. 1010. - PIPERATUS. Linnæus. PEPPER MUSHROOM, also called PEPPER AGARIC. It is the fungus piperatus albus, lacteo succe turgens. Raii. Also the fungus albus acris. B. P. The stalk is about two inches high. The hat is convex when young: as it expands, it becomes nearly flat; its colour is a dirty white, with a mixture of grey; it contains a milky juice. The difk is constantly bent inwards: when the fungus is decaying, the hat becomes depressed in its centre, and is fometimes feen funnel-shaped. The lameliæ are close, numerous, and of a pale sieth colour.

It is very common in woods, near the roots of trees. When freely taken, fatal confequences are related by feveral writers. When this vegetable has loft its acrid juice by drying, its caustic quality still remains.

In case of injury from any of the mushroom tribe, see

AMANITA.

See Wilmer's Observations on Poisonous Vegetables. -Quercus, agaric of the oak, called also fungus igniarius. Agaricus pedis equini facie, fungi arborei ad ellychnia. FEMALE AGARIC, and, from its readiness to catch fire, TOUCH-WOOD.

It grows in the form of a horse's hoof; externally it is of a dufky afh-colour, and internally of a dufky red; it is foft and tough. The beft is faid to grow on the larger branches of oak trees; but that which is found on other

trees is often as good.

It confifts of four parts, which prefent themselves successively, 1st. The outward rind, which may be thrown away. 2d. The part immediately under this rind, which is the best of all, and is used to restrain hemorrhages from 2d. The part immediately under this rind, which wounds, and after amputations; it should be beat well with a hammer until it is foft and pliable, then flices of it of a proper fize are to be applied upon the open bloodveffel, whose discharge it restrains, not from its restringency, but its texture and adhefive quality: on the first application it adheres pretty ftrongly, but about the end of two days it begins to feparate and foon falls off. 3d. A part which adheres to the second, and which is an interior fort, may be used in less important cases. The 4th, or last part, may be powdered, and then used for the same purposes as the second and third forts. The best time for taking the fungous fubftance from the trees is in autumn, when the weather is fine, and after great heats.

As a ftyptic, this fungus does not appear to poffers any advantages greater that what may be expect from dry lint, as its fuccers hath not been maniferted but when the circulation was fo languid that lint would not have failed to have answered as well. This agarie grows on different trees, chiefly on the ash; it is the boletus igniarius, of Lin. Touch-wood, or boletus acaulis pulvinatus lævis,

poris tenuissimis. Lin. See Warner's Cases in Surgery, p. 133, &c. Neale's

Observations on the Use of Agaric.

AGASYLLIS. Dioscorides tays it is the shrub that produces the gum ammoniacum.

AGATH. See Succinum Nigrum.

AGATHONIS ANTIDOTUS HEPATICA. Agathon's Antidote for the Liver.

R. Gentian. 3 vi. R. Enul. C. fol. abf. & fol. nard. Ind. aa 3 i. m.

AGATY, the name of a tree which grows in Malabar,

and affords a fruit that in its shape and taste resembles the kidney-bean. Raii Hift.

AGEM. A name of the Perfian lilac.

K

AGENESIA.

minerals should be fixed, and from whence the trunk and branches shoot into the earth.

The uterus is called ager natura.

AGER, or AGRORUM TERRA, fignifies the common

earth or foil.

AGERATUM. So called, because its flowers pre-ferve their beauty a long time. It is also named balfamita minor; eupatorium; costus hortorum minor; ptarmica lutea, & achillea, eupatorium Meffue; berba julia; mentha corymbifera minor, maudlin, SWEET MAUDLIN, OF MAUDLIN TANSEY. It is the ACHILLEA AGERATUM of Linnaus.

Botanists have enumerated seven or eight species. It is a perennial flender plant, with undivided, indented, narrow leaves, and yellow naked discous flowers, set in umbels on the tops of the stalks: it is a native of the fouthern parts of Europe, and cultivated in our gardens. It flowers in July and August, and hath an agreeable fmell, and a warm bitterish taste. It contains the virtues of coftmary and tanfey, but is hardly ever used: infusion in water is the best preparation.

AGERATUM LATIFOLIUM SERRAT. See BAL-

AGERATUS LAPIS. A stone used by coblers to polish women's shoes. It discusses, and is gently aftringent.

AGES. The palm or hollow of the hand. AGE VITA. The name of an antidote, rather fupposed to be called jugis vita, long, or continual life. is a medicated wine, made with galangal root, long and white pepper, fage, ginger, cinnamon, faffron, and cloves, boiled in wine. cloves,

AGGLOMERATIO, an agglomeration or rolling to-

gether.

AGGLUTINATIO, AGGLUTINATION. Reunion, flicking together: fo healers are agglutinants. — PI-LORUM. A reducing the hair of the eye-lids that grow inward to their natural order, which is done by any glu-tinous matter on a probe, and drawing the hairs out, and fixing them where they flould remain.

AGGREGATÆ GLANDULÆ. Small glands are lodged in the cellular coat of the intestines next to the villous; but as they do not appear in an uninjected gut, many anatomists suspect them only to be little bits of se-

parated wax.

AGGREGATUM, an AGGREGATE. A body refulting from the union of many others which are fmaller, of

which the whole fum is the aggregate.

AGHEUSTIA. DEFECT OR LOSS OF TASTE. Dr. Cullen ranks this as a genus of difease, in the class locales, and order dysesthesize. The causes are sever, or palfy, whence he forms two species; the first he calls, Organ-Ic, arising from some affection in the membrane of the tongue, by which relishing things or those which have some taste, are prevented from coming in contact with the nerves: the fecond ATONIC, arifing without any afection of the tongue. SAUVAGES fays the cause of this difeafe is either in the brain, in the tongue itfelf, or in the paffage of the lingual nerves; -he forms two species -first, Februars, where a suppression of taste accompanies ardent, and malignant fevers, or account of the extreme dryness of the tongue, when it wants moisture, grows black and rough like wood; or from the delirium, or comatous state into which patients sometimes fall. -Second, PARALYTICA, when it accompanies a paralytis of the tongue, or fome comatous diforder-Nof. Meth.

v. i. 751.

AGIAHALID, an Egyptian tree, also called *lycium*.

It is very large, resembling the wild pear; its fruit is bitterish and styptic, the leaves are four and astringent.
AGIS. The THIGH. See FEMUR.

AGLACTATIO, DEFECT OF MILK.
AGLIA. See ÆGIDES.
AGLITHES. The division or fegments of a head of garlick, which we call cloves.

AGLUTTTIO. IMPEDED SWALLOWING. See DE-

AGME, from ayu, to break. A FRACTURE.

AGENESIA. Venereal impotency in man. Vogel. It is fynonymous with anaphrodifia, also with dysparmatismus.

AGER CHYMICUS. Dorneus says that water is the field [ager] in which God has ordained that the root of

but of no medical use, and called calychirichibon caraib.

AGNATA. See Adnata. AGNIL. See Indicum. AGNINA MEMBRANA, vel PELLICULA. Actius calls one of the membranes which involve the fœtus by this name, which he derives from its tenderness. It is the omnios. This name is adopted by Drelincourt and Bartholine.

AGNOIA, from a, neg. and ynesses, to know. It is when a patient in a fever forgets his acquaintance. Hippocrates names this circumstance thus, and observes that,

when it is joined with a rigor, it is a dangerous fymptom.
AGNUS CASTUS. The CHASTE TREE; also called

agynos, elangenon & lygus. It is the vitex of Linnaus. It is called horos, lygus, as it were ofier, because of the toughness of its rods; and chaste, because the matrons who lived chafte during the feast of Ceres laid on them at

It is a fmall tree or shrub of the willow kind, with tough branches, digitated narrow leaves and monopetalous purplish flowers, standing in spikes on the tops of the branches, followed by a fmall fruit with four oblong whitish feeds. It grows in marshes and on the fides of rivers in fome hot countries. It is a native of Italy. The feeds are of the fize of a pepper-corn, and abound with a grofs infipid oil, of a faffron colour, which is eafily obtained by expression. — It is also the name of a fort of willow called ABRAHAM'S BALM. See MELISSA. Also of the Palma Christi, whose oil is called the oil of agnus cassus. — Scythicus. The Scythian Lame, called alfo in the Scythian language barametz, i. e. lamb, or barametz, or barametz. This fort of plant is faid to grow in Tartary, Ruffia, &c. and is deferibed as growing in the refemblance of a lamb; but the truth feems to be, that when defigning perfons have met with a plant which feemed to have fome diffant refemblance to a lamb, they increased the lamb-like appearance by art, and then covered their vegetable subject with the skin of a young lamb that had been cut out of the ewe for this purpose; thus those who were not aware of the difference of a lamb's tkin whilft it is in the feetal flate, and after it is yeaned, had these frauds of art imposed on them for natural vegetable productions. The Persian lamb-skins called Persianish baranken, are lamb-skins which are stripped from their lambs in their foctal state, and thus they being much finer or more delicate, are fitter for the fumptuous dreffes of the rich.

AGOMPHIASIS, or GOMPHIASIS. A diftemper of the teeth; it is when they are loofe in their fockets, and

pained.

AGONE. HENBANE. AGONIA, from a negative, and yess, an offspring.

AGÓNIA, from eyer, a combat or firuggle. Agony, as when there is a struggle between life and death. Alfo fear and fadness of mind.

AGONOS, from a, neg. and yoves, an offspring, or

youn, barren.

Hippocrates calls those women so who have not children, though they might have, if the impediment was

AGOSTUS, from ayz, to bring or lead. That part of the arm from the elbow to the fingers, also the palm or hollow of the hand.

AGOUTI TREVA, or Aguti treva. A plant with

fruit like a pomegranate.

AGREDULA. A Species of Frog.

AGRESTA, Verjuice. The juice of unripe grapes, or the four grape itfelf; it is also called omphax. See MALUS HORTENSIS.

AGRESTEN. ACID STONE TARTAR.

AGRESTIS, WILD.

It is applied to vegetables that grow without cultivation. It expresses an ungovernable malignity in a disease. It distinguishes wild from tame animals.

Wild animals afford better nourishment than tame ones, and are more heating: the flesh of wild animals keep AGNACAT. A tree which grows about the ifthmus longer than that of the tame, and affords lefs excrement.

It is owing to their exercise that wild animals have their falts exalted, and so have a higher flavour. See MALUS

SYLVESTRIS.

AGRIA, HOLLY. Also a malignant pustule, of which there are two forts; one is fmall and casts a roughness or redness over the tkin, flightly corroding it, smooth about its centre, spreads flow, and is of a round figure; this fort is cured by rubbing it with the saliva before having breakfasted: the second fort ulcerates, with a violent rednefs and corrofion, fo as to make their hair fall off; it is of an unequal form, and turns leprous; its cure is the ap-

plication of pellitory of the wall in the manner of a poultice.

AGRIAMPELOS, from appeas, wild, and autilias, a
pine. The WILD VINE. According to Gerard it is the

black briony.

AGRIC. The abbreviation by which is meant Georius Agricola de Re Metallica, Natura Fofilium, &c.

ifilian. 1657, fol. AGRICULTURA. Agriculture is the art of cultivating the ground, tillage, hufbandry, as diffinct from pafturage. But is not concerned with medicine any farpafturage. But is not concerned with medicine any far-ther than in common with all exercises, except in the inftance of benefit supposed to be received from the va-pours which arise while ground is fresh or newly turned up, particularly the light gravelly foils: though it is to be wished, that in respect of preserving health, more exercife was used this way; thus many diseases would be easily prevented, which, when present, are disficult to be removed. It is observed to have been the practice of the great Boerhaave, to prevent, by labour in his gardens at flated intervals, those disorders which others in vain attempt to remove, which through neglect of exercise in health they subject themseives to.

On this fubject the curious will meet with much fatisfaction from the Georgical Effays by A. Hunter, M. D. Fordyce's Elements of Agriculture and Vegetation.

AGRIEL/EA, from arpros, wild, and thata, an elive, The wild olive.

AGRIFOLIUM. See AQUIFOLIUM.
AGRIMONIA, COMMON AGRIMONY, called also eupaterium Gracerum, vel veterum, vel verum, and beciam fanum, and there is a species called eupaterium Dioseori-dis, vel aderatum, vel aromaticum. The common agrimony, is the agrimonia eupatoria, or agrimonia foliis caumony, is the agrimonia eupatoria, or agrimonia folia caulinis pinnatis, foliolis undique ferratis, omnibus minutis
interflinctis, fructibus hilpidis of Linnæus. Common
hemp, and Dutch agrimony, is called cupatorium. Hemp
agrimony, Bidens; naked-headed agrimony, eupatorio Phalacron; water, and water-hemp agrimony, Bidens, eupatorium, which fee.

Miller takes notice of four species.

Le is a hairs plant with winned leaves composed of che-

It is a hairy plant with winged leaves composed of ob-long indented fegments, with final portions between, set on middle ribs, which stand alternately on the stalk; on the top grows a long spike of pentapetalous yellow flow-ers, followed by little burrs, containing each one or two feeds. It is perreanial, grows wild in hedges, and about the fides of fields, and flowers in May.

The leaves have a flight bitterish aromatic taste, the flowers are finall, stronger and more agreeable; they

give out their virtues to water and to spirit of wine.

It is best used while fresh, and the tops, before the flowers are formed, possess the most virtue. A conserve is the best form of preparation; an infusion in water or

whey is good.

It is mildly corroborant, and of great efficacy in difeases from a lax habit. Dr. Aliton, of Edinburgh, fays, that the powder of this herb is the best mode of administering it, when the intention is to corroborate, and that if thus taken in a large quantity, we may expect many of the effects of the bark from it in agues. Dr. Cullen fays it has some aftringent powers, but they are feeble, and pays little attention to what has been faid in its favour.

The dole is 3i. or more.

AGRIMONOIDES, called also pimpinella fol. agrimnounullis. It grows on the mountains in Italy; it is of the fame nature as agrimony

AGRIO CARDAMUM, SCIATICA CRESSES. Sec

LEPIDEUM

AGRIOCASTANUM. Earth-nut, i. e. Pig-nut.

AGRIOMELA: The CRAB-APPLE.

AGRION,

AGRIOPHYLLON, See PEUCEDANUM.
AGRIORIGANUM. Wild origanum, or wild mars

joram. See Origanum Anglicum.
AGRIOSELINUM.. Wild parfley, particularly the

hippofelinum. See APIUM, HIPPOSELINUM. AGRIOSTARI, a fort of wheat, called triticum Cre-

AGRIPALMA. Motherwort. See CAR-AGRIPALMA GALLIS. DIACA.
AGRIPP Æ. Those children which are born seet foremost, because Agrippa the Roman was faid to be so born. Thefe births, though reckoned preternatural, are often more fafe and eafy than the natural. See PRÆSENTATIO.

AGRORUM TERRA. See AGER. AGROSTIS. Couch grafs, or the white briony.

AGRUMINA. ONIONS, LEEKS.

AGRYPNIA, from a, neg. and bruss, fleep. Want of fleep. Intense watching. The pervigilium of authors. AGRYPNOCOMA. The same as coma vigil.

AGUAPE. The Brasilian name of the white water lily.

AGUARA QUIYA. COMMON NIGHTSHADE. AGUL. See ALHAGI. AGUTIGUEPA OBI BRASILIENSIB. MARGGR.

A fort of lily of a carnation and flame colour.

AGUTIGUEPOOBI BRASIL. See SAGGITARIA ALEXIPHARMICA

AGUTI TREVA, or AGOUTI TREVA. A plant with a fruit like pomegranate.

AGY. A fort of pepper; a fifth species, growing in Peru. See PIPER INDICUM.

AGYNOS, from a, neg. and yorn, a woman. A name

of the agnus castus, which fee.

AGYRTÆ, from ayopis, a croud of people; or from ayuqu, to gather together. QUACKS, MOUNTEBANKS, or people who go from place to place to fell medicines, were called circulatores, circumforanci, ochlagogi, and pharmacopolae; the last of which, though proper to any feller of

medicine, yet was ftrictly applied to mountebanks.

AHAMELLA. See ACMELLA.

AHATE DE PAUNCHO RECCHI. Ata maram. A tree in Malabar, but brought originally from the Philippine islands. Raii Hift.

A fpecies of the anona is also thus named.

AHAVACAQUAHUITL. The name of the Spanish pear-tree.

AHIUS- SALT STONE.

AHMELLA, fee ACMELLA.

AHOVAI THEVETICLUSII; or Aiieai, HAOUVAY.

The name of a fruit in Brafil, the fize of a chefnut, white, and shaped like the water caltrops; it is poisonous. The tree is as large as a pear-tree, the bark white and full of juice, the leaves are always green, the flower confifts of one leaf, formed like a funnel, divided at the edge; a piftil arises from the cup, which is the fruit. Incisions in the bark emit a milky liquor that fmells like garlick.
Miller takes notice of two species.

AHUSAL. The SULPHUR OF ARSENIC.
AIES. POTATOES.
AIGRE DI CEDRE, fo the Indians call citron juice, when fweetened with fugar.

AHOAL See AHOVAL

AILMAD. An Arabian name for antimony. Sec ANTIMONIUM.

AIPI, AIPIMA COXERA, See CASSADA.

AIPIPOCA, AIRA. DARNEL

AISTHETERIUM, from acobarcuas, to perceive. THE COMMON SENSORIUM. Cartefius and others fay, that is the pineal gland; but Willis has demonstrated it to be where the nerves of the external fenfes are terminated, which is about the beginning of the medulla oblongata, or top of the fpinal marrow, in the corpus ftriatum.

AIX LA CHAPELLE. Is a large imperial city fituated in the duchy of Juliers, on the confines of Flanders, feven leagues from Spa; - here there are a number of fprings of hot fulphureous waters, which fupply a num-AGRIOCASTANUM. Earth-nut, i. e. Pig-nut.

AGRIOCOCCIMELA, from ayeree, wild, xexxes, a berry, average, an applicative. See Prunus sylvestris.

Inplings of not implicated which above the fprings and aquaducts of these waters is found every year, when they are opened, a quantity of sine white-coloured flowers of subterry, average, an applicative. See Prunus sylvestris.

The

heat of the waters of the hottest spring, Dr. Lucas says, raifes the quickfilver in Fahrenheit's thermometer to 136, Monf. Monet to 146; and the heat of the fountain where they commonly drink to 112, according to Dr. Lucas. He evaporated a gallon of the water of the hottest spring from the emperor's bath, and procured 268 grains of a folid matter, composed of 15 grains of calcareous earth, 40 of selenites, and 243 of a faline matter, made up of natron and sea salt. Sir T. Bergman obtained from a Swedish kanne 27 grains of lime faturated with aerial acid, 29 grains of fea falt, and 70 grains of mineral alkali. These waters are powerfully diaphoretic, and diuretic, and if taken in quantity prove purgative. Monro's Medical and Pharmaceutical Chemistry, vol. ii. Some say the medical water at this place is relatible suphyreous the medical water at this place is volatile, fulphureous, faponaceous, powerfully penetrating and refolvent; it also contains a portion of iron. Of the three hot European waters of note, viz. that of Aix la Chapelle, Bourbon, and Bath, the first abounds more eminently with fulphur, whence it is the hottest, the most nauseous and purgative. The Bath is the least possessed of these from a flux of humours from the head. qualities.

See a treatife on the Waters of Aix la Chapelle and Borfet, by J. Williams, M. D.

AIZOON, called also also palustris, stratiotes, militaris, and fedum aquatile. An aquatic plant like the aloc. It is taken notice of by Lemery in his Hift. de Drogues

AIZOON DA SYPHILLON. A species of sedum.

- PALUSTRIS. See ALOIDES.

AJAVA. So the Portuguese call a feed which is brought from Malabar, and is celebrated in the East Indies, as a remedy in the colic. When the gout affects the flomach, these seeds are very effectual in dispelling the wind, and procuring fpeedy relief from this painful diforder: they fometimes relieve by procuring a ftool or two. Dr. Percival takes notice of these seeds in his Essays Med. and Exp. vol. ii.

AJUBATIPITA BRASILIENSIUM. A fhrub bearing fruit like an almond; but it is black, and contains

much oil.

AJUGA. Ground-pine. See CHAMHÆPITYS.
AJUGA FOLIO INTEGRO. Poley mountain with
lavender leaves. — REPTANS. See Bugula.

AKMELLA. See ACMELLA.

AL. The Arabian article which fignifies the; it is applied to a word by way of eminence, as the Greek & is. The Easterns express the superlative by adding God thereto, as, the mountains of God, for very high or the highest mountains; and it is probable that al relates to the word alla, God; fo alchemy may be the chemistry of God, or the most exalted perfection of chemical fcience.

ALA, AN ARM-PIT, also A WING. To take off the offensive smell which sometimes is perceived in the armpit, Dioscorides and Actius fay, that a decoction of wild artichoke in wine, by bringing off much fetid urine, proves a cure.—In botany it is the hollow of a stalk which the leaf or pedicle makes therewith, and whence a linen. new offspring usually puts forth. Sometimes it means the little branches; as when we fay the stocks or stems are made with many alæ, because branches grow from the stock as so many alse or wings. It also signifies a petala of papilionaccous flowers placed between the vex-illum and the carina. It is used also to express the foliaceous membranes which run the whole length of the ftem, whence it is called eaulis alatus, a winged item. Alæ, is used to fignify the flender membranaceous parts of fome feeds, such as is observed in the fruit of the maple, &c. — AURIS, or Pinna Auris. It is the up-per part of the external ear. — NASI, or Pinna Nasi, the cartilages which are joined to the extremities of the bones of the nofe, and which form its lower moveable

ALABANDICUS LAPIS OF ALABANDINUS. blackish stone intermixed with fallow. It is pellucid, and looks as if it was divided by fiffures into fegments. Actius fays, that the powder of this ftone makes grey hairs black.

ALABARI. LEAD.

ALABASTRA. The green herbaceous leaves that encompais flowers; fome fay it is the bud just peeping

ALABASTRON. An ointment fo called. Myrepfus gives a prescription for it, and says that it is the same as that with which Mary anointed the feet of Jefus Chrift.

ALACAB. SAL AMMONIACUS.

AL.A. Actius calls the nympho thus; and fays that if an abfects here, or in the pudenda, should extend to the anus, we must avoid cutting, for a fiftula will be the consequence; but if it extends to the meatus urinarius, an incision may be made.

ALÆ INTERNÆ

CLITORIDIS. See NYMPHÆ.

noides, which form the superior orbitary fiffures.
ALÆMUS. INVINCIBLE.

ALAFI, ALAFOR, and ALAFORT, ALKALINE SALT. ALAMANDINA, supposed to be the lapis alaban-

dicus.

ALAMBIC. See ALEMBIC.
ALAMAD. ANTIMONY. See ANTIMONIUM.
ALANDAHAL. An Arabian name for bitter apple. ALANFUTA, a vein betwixt the chin and upper lip, formerly opened to cure a fetid breath.

ALAPOULI. A male species of bilimbi, which fee. ALAQUECA. A stone found in little polished fragments in the East Indies, used externally to stop bleed-

ALARE EXTERNUM. See PTERYGOIDES EXTER-NUS, fo called from taking their rife from the wing-like

processes of the os sphenoides.

ALARIS VENA. The inner of the three veins in the bend of the arm: this is attended with an artery, and the median with a nerve; but the outer one, as P. Ægineta

long fince observed, is safe for bleeding.
ALARTAR. BURNT BRASS
ALASALET. SALAMMONIACUM.
ALATAN. LITHARGE OF GOLD.

ALATERNOIDES, from alaternus and sides, form, or

A fort of alaternus.

It differs from the alaternus in having three feeds joined together in the manner of spurge. The alaternus hath three feeds inclosed with one common covering, and feems to be one berry till opened.

Miller takes notice of three species.

Alaternoides, a name of the cassine, which see.
ALATERNOIDES AFRICANA. See Cassine,
ALATERNUS. EVERGREEN PRIVET; also called phylica, and spina burgi Monspoliensium. It is the ligustrum Italica of Linnaeus.

It is a fmall fhrub, whose wood is of a light yellow co-lour, its bark blackish; the leaves are disposed in an alternate order, whence its name. It is chiefly used for dying: the bark gives a red, and the wood a bluish colour to

The celefirus Theophrafti, or staff-tree, is another species: fo is the cassine; and also the perygna, or cassioberry bush. See Raii Hist. and Miller, who enumerate fix

ALATI. Those who have prominent scapulæ are so called. Such are subject to consumptions.

ALATI PROCESSUS, or ALARES. The wing-like processes of the os sphenoides.

ALAURAT. NITRE.

ALBA SIMPLEX. See Ocimastrum.

ALBA TERRA. The matter of the philosopher's

stone is so called.

ALDABARA, ALDABARAM. An Arabic name of the sesamoid bone of the first joint of the greet toe. See

alfo Sesamoidea.

ALBAGIAZI. An Arabic name of the os facrum.

ALBAMENTUM. The white of an egg. See AL-BUMEN OVI.

ALBANUM. Salt of urine.

ALBARA. A species of the white leprofy, see LEUCE, and ALPHUS. It also fignifies the white poplar. Albaras nigra, is the lepra Gracorum. Avicenna calls thus the lepra itthyofis

ALBATIO. A chemical term; which fignifies to

whiten metal, called, blanching of metal. Albificatio. forts of whiteness, viz. the crystalline, the snowy, the

Inny, and the limpid.

ALBER AS. An Arabic name for the flaphis agria.

ALBERTON. QUICK-LIME.

ALBETAD. GALBANUM.

ALBI. SUBLIMATE.

ALBICANTIA corpora Willis's glands. See CERE-

ALBIFICATIO. See ALBATIO.

ALBINUM. See GNAPHALIUM.

ALBINUM. See GNAPHALIUM.

ALBIN. INS. The abbreviation for Albin Eleazar, a natural history of infects. London, 1720, 410.

ALBIR. Pitch got from the bark of the yew-tree.

ALBOR. URINE.

ALBOR OVI. See ALBUMEN OVI.

ALBORA. A fort of itch, or rather leprofy. Para-celfus fays, it is a complication of the morphew, ferpigo, and leprofy. When cicatrices appear in the face like the ferpigo, and then turn to small blifters of the nature of morphew, it is the albora. It terminates without ulceration, but by fetid evacuations in the mouth and nostrils; it is also feated in the root of the tongue. Internal medi-cines, as well as corrolive ones, are forbid.

ALBORCA. MERCURY.
ALBOTAT. CERUSS.
ALBOTIM, of ALBOTAI. TURPENTINE.
ALBOTIS. See TERMINITHUS.

ALBUGINEA vel TENDINOSA TUNICA. The inner proper coat of the telticle is thus named, from its white and transparent colour. It is a strong, thick, white membrane, finooth on the outward furface, rough and uneven on the inner: into the upper part of this membrane are inferted the blood-veffels, nerves, and lymphatics, which fend branches into the tefficles.

This coat being diftended, is the cause of that pain

which attends an inflammation on the testes.

Albuginea is also a name of the advata, which see. ALBUGINOSA HUMOR. So the aqueous humor of the eye bath been called.

ALBUGO CORALLII. A name of the magistery of

coral, which it hath obtained from its whiteness.

ALBUGO OCULORUM. The white speck on the eyes. The Greeks generally named it leucomo; the Latins, nubes, macula alba, nebula, and nubecula: fome ancient writers have described it under the names of pterygium, pannus oculi, onyx, ungus, argema, and ægides. Sauvages makes it a species of leucoma, under the name leucoma. Albugo, called by Dr. Wallis the albuginous, or pearly corneal speek. The French name it tache nous, or pearly corneal speck. The French name it tache olamehe, if it thines: the Latins, margaritta; the Greeks, στραλαμπος; the French, perle. It is a variety of Cullen's caligo corneæ. With us it hath various appellations, as, a cicatrice, film, haw, a dragon, pearl,

It may be observed, that all cicatrices appear white in the black part of the eye; for the cornea being thickened, the most eminent part turns white: astringents thicken

thefe cicatrices.

Some diftinguish this diforder, by nubeculæ, when its feat is superficial; and albugo, when it is deep. Others make the following distinctions, viz. when the speck appears of a fhining white, and without pain, it is called a cicatrice; when of an opake whiteness, an albago; feated superficially, it hath been termed a speck; and more deeply, a dragon; if an abfeefs was the cause, its contents hardening between the laminæ of the cornea, caufes it to

project a little, and then it is called a pearl.

The causes are various; as inflammation in the eye, abfeels in the cornea, erofion, meafles, fmall-pox, wounds,

burns, &c.

Whendeep the cure is difficult; when the confequence of a wound or ulcer, they are rarely cured; when caufed by an imprudent useof vitriolic collyriums, and when they alter the natural shape of the eye, the prognostic is as un-favourable. Those which follow an inflammation, gene-

rally disappear spontaneously.

Happening after the small-pox, measles, or other inslammatory causes, the utmost hasteshould be made to relieve, by bleeding, purging, bliftering, diuretics, and an

abstemious diet. Avoid cold and aftringent collyriums; ALBEDO. Whiteness. In urine is observed four but the sumes of cossee, or of the decoction of the woods, may be useful. When these specks are very small, they often ulcerate; but these ulcerations are soon healed by the application of the pulv. rad. irid. paucul. face, cryftal. or, as is juftly preferred by many, the aq. cupri ammoniati. If the diforder hath been of long standing, the monant. If the disorder nath been of long standing, the cure is very difficult; however, the following methods may be attempted. Expose the diseased part of the eye to the sumes of camphorated spirit of wine directed through a quill: this, by a continued use, may abrade the speeck. This method feldom fails to excite some degree of inflammation has which the care in final degree of inflammation has which the care in final degree of inflammation has which the care in final degree of the second standard that the same in final degree of the second standard that the same is final degree of the second standard that the same is final degree of the second standard that the same is same as the second standard that the same is same as the second standard that the same is same as the sa gree of inflammation, by which the cure is effected; though when the inflammation is thus produced, it must be removed by the common methods with all possible speed. To this end, the following have been also applied with fome degree of fuccess, viz. the juice of celandine, the gall of cels, or of the pike, or of a partridge, and the oil of box: if these prove too sharp, let them be diluted with water, or with a thin solution of gum dragon: apply any of these once in twenty-four hours; and half an hour after the application, wash it off with a little brandy and water. The aq. cupri ammon, alone fometimes succeeds. When the film is very tough, and the eye not inflamed, common glafs finely levigated may be blown upon it through a quill, and repeated once in a day or two. Dr. Kirkland thinks that in general, when fmall opacities upon the cornea are curable, and if the cure is undertaken as foon as the removal of inflammation admits, nature, affifted by firengthening the eye with cold water, will effect the cure. It is cured, according to St. Yves, by beginning with the inflammation which accompanies it. BOER-HAAVE prescribed the repeated use of calomel and cathar-HAAVE presented the repeated use of calomes and cathartics to diffolve the lymph, and free the cornea from seucoma. See Unguis. See Kirkland's Inquiry, vol. i. p.
492. Bell's Surgery, iii. 356. Wallis's Nofology of
the Eyes, p. 134. White's Surgery, 228.
ALBUM (Balf.) See Capivi Belsamum.
ALBUM (Balf.) R aquæ lythargyri acetati ad confift.

mellis evaporat. & ol. rofar. 12 p. 2q. m.
ALBUM CANIS, i. e. ALBUM GRÆCUM. THE white DUNG OF DOGS; also called fpsdium Gracorum, nibil album, grifeum, and cynocropus. It is discutient, and was formerly applied to the inside of the throat in quinsies, being first mixed with honey; a cataplasm of alb. Graco. p. i. & conf. rofar. rub. p. ii. was applied acrofs the throat. Neuman's Chem. Works. See Canis.—Hispania, & Hispanicum. Spanish white. It is also called bianca Alexandrina. It is made from tin, in the fame manner that cerus is made from lead; also from biffame manner that cerus is made from lead; also from bismuth. It makes the skin appear white. — Jus. White broth. Boil whiting, haddock, cod, or any such whitegrained sish, in water, with a little oil; also a small quantity of anise and leeks. When the sish is parboiled, add a little falt. — NIGRUM. MOUSE-DUNG. —Olus. Lamb's lettuce, or corn sallad. ALBUMEN OVI. White of egg; called also albumor ovi, albus signer, ovi candidum, ovi albor, albamentum, album ovi, &c.

The white of an egg is a pellucid, viscous siquor; thinner towards each end, and thicker in the middle. It supplies the fectus bird with its first nourishment, and bears a great analogy to the serum of the blood. In each

bears a great analogy to the ferum of the blood. In each egg there are two albumens, involved in their proper membranes: of these, the one is very liquid, and is next to the shell; the others is more dense and viscous; it immediately furrounds the yolk. There are also two branches of umbilical veins in the egg; one goes to the white, and the other to the yolk. The white is specifically lighter than the yolk: it is condensed by heat, in which the yolk retains its fortness. The yolk is dried more in boiling than roafting; when it becomes warm by incubation, it is more humid, and like melting fat.

The chick in the egg is first nourished by the thinner or outer albumen, then by the inner and more viscous, and lastly by the yolk. The umbilical veins that go to the white, when it is spent, wither, and leave no signs of their having existed, by the time that the chicken is hatched. During the whole incubation, the white is as

fweet as when the egg was new laid.

Boerhaave observes, that the white of egg is neither acid, alkaline, nor spirituous; that it is inodorous, insipid, and fo free from acrimony, that if it is applied to naked nerves

it is fearcely perceived; and yet in twenty one days, in | a brifk tafte; and when enough of chalk is added, the the heat of 93 degrees by Fahren. thermom. a chicken is formed; that 80 degrees is infufficient, and 100 destroys the foctus and the egg too, with respect to the production of a chicken.

If an egg is steeped in water heated to 80 degrees, it lofesits tenacity; part exudes through the shell at the broad end, and the rest becomes ichorous and putrid. If the fresh white is thrown into boiling water, it instantly co-

The white of egg forms a more folid coagulum than ferum, but in other respects they are the same if put into boiling water; alcohol of wine coagulates the white of egg, and it does the fame with ferum, on which account alcohol is applied to bleeding wounds as a ftyptic.

A little putrid white of egg taken into the stomach, occasions a nausea, horror, fainting, vomiting, diarrhoea, and gripes; it inflames the bile, excites heat, thirst, fever, and disfolves the humours like the plague. On the contrary, the white of fresh-laid eggs, if taken while warm from the hen, is extremely nourishing to the infirm; it may be taken in luke-warm milk; but if any other heat is applied to it, the nutritious quality will be destroyed. The fresh white of egg prevents burns from rising in blif-ters, if it is used immediately after the accident: it mitigates inflammation of the eyes, and preferves the face from fun-burning. In pharmacy, it is used as a medium to render balfams and turpentines, &c. miscible with aqueous fluids; but as it disagrees with many stomachs when thus taken, a mucilage of gum arabic may fupply its place, it being as good a medium in fimilar circumftances, and not apt to offend the tenderest stomach.

ALBUMOR. See ALBUMEN OVI.

ALBURNUM. The fofter and paler part of wood next the bark; artificers call it the fap, to diftinguish it from the heart, which is deeper coloured, and harder. See SANTALUM ALBUM.

ALBURNUS AUSONII. A little river fish like an anchovi

ALBUS ROMANUS PULVIS. See MAGNESIA ALBA.

ALBUS, befides its well-known fignification to express white, is also the name of a fish. See CAPITO LAC-

ALCAHEST, or ALKAHEST. THE UNIVERSAL MEN-STRUUM, OF DISSOLVENT. A name first used by Paracelfus, and derived from the German words al and geeft, i. e. all fpirit. Van Helmont borrowed the word, and applied it to his invention, which he called the universal diffoleent. As it is difficult to say whether the falsity or folly of what is handed down to us with respect to this article be the greatest, the curious are referred to the writers themselves, to whom we are obliged for what is faid concerning it. See Paracelfus de Viribus Membranorum, lib. ii. cap. vi. Eph. Germ. D. xi. ann. 8. app. 3. Helmont Complexiorum atque Mistionum elementalium figmentum, sect. 27-29. Helmont Potest. Medic. sect. 3-24. Helmont Arbor Vite. Boerhaave's Chemistry. Alcabest is also a name of the liquor of flints.

ALCALI, or ALKALI, of al, and kali, i. e. of or from kali. Alkali, because a great quantity of that kind of salt is obtained from a plant called kali, the name alkali hath been given to the fixed falt of all plants; and that because an effereescence does arise upon mixing an acid liquor with the falt, all volatile or fixed falts, and all terreftrious matters which ferment with acids, have come to be called alkalies. The herb kali, which grows on the fea coasts, when dried and burnt, affords a lixivium, which, if evaporated, is the fixt alkaline falt.

Alkalies are mineral, vegetable, and animal, which three were particularly diftinguished by the term adding to it the peculiar epithet belonging to the faline ful-flance to be specified; but the College of physicians of London have now rejected the term, and diffinguished them by three different appellations; calling the vegetable alkali, KALI; the mineral, NATRON; the volatile,

AMMONIA; but they are either earthy or faline.

Earthy alcalies are those substances, which of themfelves scarce dissolve in pure water; but if added to acids,
form a tertium quid. Of this fort are chalk, limestone,
crab eyes, oyster-shells, egg-shells, &c. Thus if pure
water is acidulated with oil of vitriol, scrape chalk into it, it ferments, and during the ferment the water hath acid is loft, fo that no experiment can discover the acid. except you first separate it: and this is a certain characteriffic, or the proper meaning of an alkali, viz. it is the reverse of, or natural opposite to acid.

The saline alkalies are fixed and volatile. The latter

of which differ from the former only in volatility and its confequences; it rifes fooner than the rectified spirit of wine, it regenerates nitre and sea salt from their spirits, only the falts fo recovered are femi-volatile, refembling

Tachenius is faid to have first made the fixed vegetable alkali; he established the general use, but it was used long before his time; and it hath been faid that the burn-ing of vegetables is the only fource of fixed alkaline falts, but the evaporation of feveral mineral waters prefents us also with pure fixed alkaline salt. A fixed alkali is the basis of sea falt, &c. burning is the only source of the fixed vegetable alcaline falt.

The College of Physicians of London have now rejected the faline fubstance fal absintbil, and supplied its place with the KALI PREPARATUM, which they order

to be prepared in the following manner.

Take of pot-ash two pounds, boiling water distilled three pints; dissolve and filter through paper. Evaporate the liquor till a pellicle appears upon the surface, then fet it aside for a night, that the neutral falts which it contains may crystallize, after which pour out the liquor, and boil away the whole of the water, conftantly flirring

left any falt should adhere to the pot.

In like manner is purified impure kali from the aftes any kind of vegetables. The fame falt may be preof any kind of vegetables. pared from tartar, burnt till it becomes of an ath-colour, and indeed of all the fubitances from which a fixed alcaline falt is obtained tartar yields the largest quantity, and with the least trouble. The college has ordered the folution of pot-ash to be set by a whole night for the neu-tral falts, which are part of the composition, to crystallize, but that is not sufficient; for in order to have the alkali in its pureft state, which is their intent, freed from those falts, the solution will require to be exposed to cry-stallization three times at least, else will it retain too great a share of vitriolized tartar. Observations on the Pharmacopeia Collegii Regalis, &c. London, 1788.

Natron, or Sal Sodie, prepared.

Take of hailly propolety to the control of the

Take of barilla powdered two pounds, distilled water one gallon, boil the barilla in four pints of water for half an hour, then strain it; boil the part which remains after straining with the rest of the water, and strain it. Evaporate the mixed liquors to two pints, and fet them by for eight days, strain this liquor again, and after due boiling fet it by to crystallize. Dissolve the crystals in distilled water, strain the solution, boil and fet it aside to crystallize. This is similar to the fal alkalinus salis

This mineral fixed alkali differs from that of vegetables, in being much milder to the tafte, not fo readily diffolving in water, nor deliquating in air, therefore may be given in the form of powders, eafily affuming, like neu-tral falts, a cryftalline form. These cryftals are prismatic, greatly refembling those of the fal mirab. Glaub. now

called natron vitriolatum. See NATRON.

Fixed alkaline falt is obtainable from fea falt and nitre, and from all vegetables, except perhaps fome of the vola-tile acrid kind, which imprefs the note fharply with their fcent, fuch as mustard-feed, garlie, &c. they contain parts that are volatile, and become volatile falt. The fixed falt of fome plants vary greatly from one another, in ftrength, &c. if taken in the ftate wherein they are first extracted from the aftes; they fometimes contain a confiderable proportion of neutral falt of the vitriolic or of the muriatic kind; to difcover which, fhake a strong folution of the fuspected falt in a phial, and about an equal quantity of the fp. vini R. if the falt is purely alkaline, the two liquors on flanding for a moment will feparate, the spirit riling to the top, but both will be transparent as at first; but when neutral falts are mixed with the alkaline, though in a very finall proportion, the fpirit produces inflantly an opake milkiness in the ley, and on standing a few minutes, a saline matter falls to the bottom. Sometimes a bitter crystalline hard falt, that is neither acid nor alkaline, is found among the fixed alkaline falt; but as it does not eafily diffolve even in hot water, it is readily separated by

#### ALC ALC

means of cold. (e. g. ) Take fix pounds of the suspected falt, and put it into twenty pints of rain or other foft water, the parts that do not eafily diffolve falling to the bottom, the pure liquor may be prefently decanted, and the alkaline falt recovered by evaporation. This hard falt is never met with in making the falt of tartar, but in pot-ash it is often found. The salts of the leaves, and other herbaceous parts of plants, are more difficulty brought to a flate of purity than those of the more woody and compact, a portion of the oil being fo tenaciously retained: it is true, fome endeavour to retain this oil in the falt by burning the vegetables in a fmothering heat until they are reduced to affees. They do this to render the falt more mild; but the mineral alkali is fufficiently free from acrimony to fit easy in the most irritable stomach, when administered in the usual modes. Tachenius and Boerhaave, with many others, prefer these falts when their oil is retained: but as they had no view therein but what is answered in the mineral alkaline falt, the use thereof will at once appear more eligible, as its ftrength is more certain, and its freedom from any empyreumatic oil, fecures it from exciting naufeas. Wormwood, broom, bean-stalks, mint, carduus, and all of the thistle kind, yield a good proportion of this salt, and that tolerably free from other kinds of saline matter.

The strongest alkali is nitre dissolved with the regulus of antimony, then fet to cool, when the nitre will be found at the top, of a yellow colour. To discover the strength of these salts, let a quantity of the muriatic acid be fo diluted that fixteen drams of it may exactly faturate one dram of pure alkali; if then a folution of a dram of any given falt be faturated with the fame acid liquor, fo many drams or parts of a dram of the acid as are required for the faturation, fo many 16ths or parts of 16ths of pure alkali does the given falt contain.

Fixed alkaline falts are rendered more active and even cauftic by the addition of quick-lime, as appears in the making of lix. fapon. cauftic. com. and by the union of lime and alkaline falt in a liquid flate, oils, fats, &c. are more powerfully diffolved than by either of them in a feparate state. The volatile alkaline falt is as greatly heightened in fome of its qualities by quick-lime as the fixed is: lime renders the volatile alkaline falt permanently liquid, prevents its concretion, and also its efferves-cing with an acid, whence it is probable that the lime acts on alkalies by absorbing their air.

The ebullition which arises on mixing an alkali with an acid is not from their antipathy, but affinity, or affociating principle; the acid and alkali fo strongly rulh to each other, that the air and water are forcibly impelled, whence the commotion. Alkaline falts attract acids more forcibly

than they attract water.

Alkaline falts obtained from different plants, purified by calcination from all their oil, and by deliquation in the air, by which only the alkali diffolves, are all, except from fome of the marine, fo much alike as not to be diffinguished by any known method of trial. It is true, that fo far as difference may arise from different management in the preparation, diffinctions may be pointed out: a variation in the heat by which the plant is calcined occafions a difference in the acrimony of the produce; using the afhes fresh burnt, and after being long exposed to the air, and applying the water hot or cold with which the falt is to be separated from the ashes, makes a considerable difference; for by exposure to the air, alkalies that have been made caustic by quick-lime lose their adventitious acrimony; neutral falts are found in the ashes of some vegetables, and boiling water takes them up with the alkaline; but cold water extracts from these ashes the alka-line salts alone, except it be used in too large quantities or permitted to ftand too long upon them; and the reason why pot-ashes have less neutral falt than the alkaline falt, made by chemists, is that the chemists use hot water, but the pot-ash makers use cold water to make the affres into ley. It is the fame with the volatile as with the fixed falts, they do not differ from one an-other fo much as they do from themselves in different

Fixed alcaline falt is not fimple and pure, but is an earth whose faline part in a separate state is volatile; this is evident in the preparation of the aq. kali. which see.

The properties of vegetable fixed alkaline falt are,
It is fixed and suffice in the fire.

It is fulible with any stone that strikes fire with steel: with fand, &c. it produces glafs.

It deliquates in air, and diffolves in lefs than its weight

of water.

It does not assume a crystalline form.

It is not acted upon by vinous spirits. It hath a fiery or acrid taste, the urinous taste which it excites, is only after the falt has altered the faliva.

It is inodorus, attracts every acid, and lets loofe all volatile falts that are fixed by acids.

If effervesces with acids, and when saturated with them a neutral falt is formed.

It turns the purple of violets, and changes rofes to a green colour.

Applied to a living human body it attracts the moisture therefrom, then inflames and corrodes the part, and forms a mortification, or is cauftic.

It deterges and cleanses.

It precipitates earthy and most metallic bodies disfolved in acids.

It unites with oils both diftilled and expreffed, and forms a foap.

Its greatest affinity is to acids. It attracts air fo strongly as not to part with it until an acid fets it at liberty.

Added to the nitrous or muriatic acid, it brings those fpirits back to their own falts respectively, that is, nitre and common falt are thereby formed.

It turns a folution of muriated quickfilver in water yel-

low or red.

As a medicine, if largely diluted with water and taken in bed or a warm room, it promotes perspiration; but its tendency is more directly to urine, and this is pro-verting them into a mild aperient falt, and thus removes a cause of many chronical diseases. It resolves viscid and glutinous humours, by which, and its gentle stimulus, ob-itructions are removed, and wherever it passes secretions are promoted. It loofens the texture of calcareous concretions by itrongly attracting their air, and made into a ley with a fmall quantity of lime this power is increaf-ed. In those statulent disorders which rise from a defective bile it affords great relief.

The dose may be from gr. ij. to 3 ij. twice a day, but always plentifully diluted; the dose of 3 ij. should be mixed with at least 3xx. of water. Considerable doses may be long continued, as is evident in those who take the aqua kali puri to remove calculous complaints.

As a principal medical effect of alkaline falt, is to attenuate the blood and humours, it is obviously improper in the feurvy, and all those disorders in which the texture of the blood is already too much enfeebled; in particular diforders, this medicine is hurtful by increasing that colliquation which is always observed to attend them. It is probable, that the restrictions on the Jews with respect to their diet, was in part from the speedy putrescence to which the prohibited subjects tend; animal food is all alkalescent, but some more so than others; all fish soon putrify, but those without scales, and the shell fish the foonest.

The volatile alkaline falt is either in a dry or liquid form; when dry it is called falt, when liquid, fpirit, now water; the falt is obtained by fublimation, the water by distillation. The water is only the falt diffolved, and differs not from it but in the liquid form, and the conveniencies of its fluidity, fuch as its more readily

uniting oil with water, &c.

The volatile alkaline falt hath been chiefly obtained from the horns of deer, by diffilling them in large iron pots, with a fire gradually increased to a strong red heat; but in the fame manner as is below directed for the falt, liquor, and oil of hartfhorn; a fimilar falt, liquor, and oil may be extracted from all animal fubitances except fat, from blood dried by a gentle heat, from urine first eva-porated to the confidence of honey, and putrified. Urine, distilled with the addition of quick-lime, yields an extremely pungent figirit. Ivory, and the bones of animals, are used for this purpose; bones are, indeed, so far preferable to hartshorn, that without being desective in any

perfection observable in the horns of their produce, the ferable. Take the whitest fal ammoniae, dry it well ialt and fpirit of bones require lefs rectification, are more palatable, and less disgustful to the stomach, and the spirit retains its limpid appearance longer than does that from horns; when bones are used, their fat must be extracted first by long boiling. Wood-soot affords a falt liquor and oil, not differing from those from hartshorn, except in that it is not so easy to rectify. Sal ammoniac, being mixed with any fixed alkaline substance, its acid quits it, and being retained by the fixed alkali, the volatile alkaline falt of the fal ammoniac is obtained, and with very little trouble rendered perfectly pure; the spirit of fal ammoniac is free from the inconveniencies which attend those spirits obtained from horns, ivory, bones, &c.

Liquor, sal, & oleum cornu cervi.

The liquor, falt, and oil of hartforn.

Diftil pieces of hartfhorn in an iron pot, furnished with an earthen head, and a large receiver well lufed, on an open fire, gradually raised almost to the highest red heat. A phlegm arises at the first, a spirit follows, then comes a volatile falt mixed with an oil, this oil at first is yellowiih, but the diftillation being continued, its colour deepens to a dark red almost black: in the bottom of the pot there remains a black coal, called harts black, from its being the remains of hartihorn; it is as good as ivory black when ground fine; this refiduum, if taken out and burnt to whiteness in the open air, is the BURNT OF CALCINED HARTSHORN.

If the aqueous liquor is not removed before the falt comes over, a part of the falt dissolves in it, and thus forms what is called fpirit; but it is usual to let all come over into the receiver that can be obtained, before any feparation is made; if it is required to have the whole of the falt folid and dry, the phlegm should be removed as foon as the falt begins to arise, which may be known by the appearance of white fumes; and that this may be commodiously done, the receiver should be left unluted until this first part of the process is finished.

The oil separates from the phlegm and liquor by filtra-

tion through wetted paper, the two latter passing through,

and the oil remaining on the filter.

The phlegm may be separated from the spirit by diftillation, in a tall vessel with a gentle heat; the liquor will come over into the recipient, and the phlegm remain be-hind. In all distillation of the liquor, greatest part of the falt comes over before the phlegm, and the process should be continued no longer than till so much of the phlegm has followed as is nearly fufficient to diffolve it; that part of the falt remaining undiffolved may be a criterion to the purchaser of the fitrength of the spirit. The spirit may be rendered still purer, if to every pint of it 3ij. of pot-ash is added, and then being put into a retort the spirit is gently distilled, for thus any remaining oil is left behind with the fixed alkali. The liquor by this mode of procuring is not always of the same strength, in different thous we find it wars much, we are therefore recomshops we find it vary much, we are therefore recommended, to obviate this inconvenience, to make the liquor in the following manner. Mix two pounds of the aqua ammonia with one dram of oleum animale, and hence a good volatile antifpafmodic fpirit will be acquired, which may be improved by rectifying together, and a spirit always of a given strength procured. Observations on the pharmacopaia of the London College of Physicians, 1788.

The liquor may be divided into a volatile falt and phlegm by diffilling it it in a very tall and narrow cucurbit; the falt will arise and adhere to the head in a dry form, and

the phlegm remain behind.

To free the falt from the oil, fublime it from twice its quantity of pot-afh, for the oil will be detained thereby, and the volatile falt rifes pure. But a speedier method is, first to sublime the falt from an equal weight of chalk, and afterwards from a little rectified spirit of wine.

SPIRITUS & SALVOLATILE SALIS AMMONIACI, -called now, AQUA AMMONIÆ & AMMONIA PRÆPARATA. WATER OF AMMONIA and AMMONIA PREPARED.

Take of pot-ash th i. ss. crude fal ammoniac thi. of pure water fb iv. mix in a retort and with a gentle heat draw off to ij. of spirit.

Take of crude fal ammoniac to ij. pure white chalk thiv. mix them well, having first separately powdered them, then sublime the salt with a strong heat.—Perhaps the following method for making this falt will be found pre-

while in large pieces, picking out every part that feems discoloured; then take the cleanest chalk and dry it thoroughly, by heating it as hot as boiling water but not hotter, powder it well and dry it again, mix the fal ammoniac intimately with the chalk by trituration, while they are in this dry state, in the proportion of five parts of of chalk to four parts of the falt; put them into a retort with a thick short neck and the orifice cut very wide; six to it a fmall receiver with a long neck and lute them well together; then put them into a fand pot, and fublime the falt gradually, never fuffering the lower part of the receiver to grow hot; let the fire, however, be raifed to a strong heat at the latter part of the operation. When the whole is grown cold, break the receiver, and feparate fo much of the falt as appears white and pure from the dif-coloured; preferve it from exhaling, which would not only lessen its strength, but also dull its transparent appearance: the lefs fightly pieces may be kept for making the fpirit. ammonize compositus, or the fictitious spirit C. C. or it may be purified by resubliming. Care must be taken that no air get to the falt and chalk after they are powdered, for they both will attract moisture, which will leffen the quantity of volatile falt by melting it and run-ning down the fide of the receiver as a spirit; the fire must not be hurried left the retort or the receiver burst; nor be too great, left the falt be prevented thereby from forming on the fides. Sometimes a cake of crude fal ammoniac is found at the top of the chalk after sublimation, which may be used for making volatile spirit; this crude falt is also found in the side of the neck of the retort.

This volatile water and falt are more grateful to the flo-mach than those of hartshorn, and therefore are judiciously preferibed in all the intentions which that spirit and falt are given to answer: they are the pureft of all the medicines of this kind, though fomewhat more acid than those produced directly from animal substances, which always contain a portion of the oil of the fubject, and receive from thence fome degree of a faponaceous quality; but divefted of their oil, they differ not from the ammoniac

water and falt.

The volatile alkaline falt is very penetrating and pungent to the fmell and tafte, the only concrete falt that in its pure state emits sensible effluvia; it dissolves oils, refins, fats, &c. more languidly than the fixed alkalies, on ac-count perhaps of its not being fufceptible of any confiderable heat by which its menstrual power might be promoted. In the bodies of animals it operates more powerfully than the fixed alkaline falt, both as refolvent and flimulant, and is more disposed to pass off by the pores of the skin, and less by the grosser emunctories, and acts more remarkably on the nervous fystem; it is peculiarly useful in lethargies, apoplexies, hysteric and hypochondriac dif-orders, languors, head-ach, flatulencies, and other symptoms attending these complaints: in languors and faintings, this falt often gives immediate relief; in low fevers, flow vernal intermittents, it is an efficacious remedy; it relieves rheumatic pains, and, joined with blifters and aloetic purges, happy effects have enfued: fome admit of volatile alkaline falts in putrid difeases; but the vegetable acids, such as the acet. diftil. accompanied with blifters, are not to be controverted in this case, as being the most elicible administration. and the fair cashesis pireofer for eligible administration; and the spir. ætheris nitrofus far preferable, when fainting happens in putrid fevers, to the liquor C.C. In inflammatory fevers the use of alkaline falt is far superior in the beginning to what it is in suture periods, and this more especially if joined with the acetous acid, as in the fpirit. Mindereri, now aq. ammon. acctata.

The dose of volatile alkaline falts may be from gr. ij. to 3 i. given in a draught or in a bolus, in which latter form, to prevent the pungency of the falt from affecting the throat, it may be proper to mix it with a folution of gum tragacanth, or some other mucilaginous substance.

SP. SAL. AMMON. DULC .- now called, SPIRITUS AM-

MONIÆ.

DULCIFIED OR SWEET SPIRIT OF SAL AMMONIAC .-SPIRIT OF AMMONIA.

Take of a fixed alkaline falt 3 vi. of crude fal ammo-niac 3 iv. of proof spirit h iij. mix and with a gentle heat draw off h i. B. the dose is from sifteen drops to a dram, or more.

The volatile alkalies, not caustic, are averse to a union

#### ALC ALC

with vinous fpirits by fimple mixture; yet a folution of them in fp. vin. R. is obtainable by adding it along with water as in this process. This preparation is deservedly in great effeem both as a menstruum and a medicine; it is a folution of alkaline falt in spirit of wine, for though proof spirit is used, its phlegm does not rise; it only serves to facilitate the action of the pure spirit upon the ammoniac falt: it might, perhaps, for fome purpofes, fuch as making the fp. aminon, comp. &c. be more adviseable to make a dulcified fpirit with the spirit of fal ammoniac that is made with quick lime, for it may be mixed at once with rectified spirit of wine in any proportion, without any hazard of separating the volatile alkali; such a compo-

fitton may be thus formed, and may be named
An extemporaneous dulcified fpirit of fal ammoniac.

Take the fpirit of fal ammoniac prepared with quick lime th i. rectified spirit of wine th i. mix.

SPIRITUS VOLATILIS CAUSTICUS, vel

SPIRIT. SAL. AMMON. CUM. CALCE. VIV. PPT.

The volatile caustic spirit, or spirit of sal ammoniac,

prepared with quick lime.

Take crude fal ammoniac the ij. quick lime the ij. pure water the iv. quench the lime in the water, and then put it into a retort, then add to it the powdered falt, immediately adapting a receiver, for the pungent spirit rises on the first contact of the lime with the falt, and with a

gentle heat draw off th ij.

Or take crude fal ammoniac th iv. quick lime th v. pure water three gallons. Quench the lime in part of the water, and put it into a tin alembic, or a glass retort; then add the remaining part of the water and the fal am-moniac only broke into little pieces. Dittil over a gentle heat flyx. or xij. for good spirit, then change the receiver, and distil as long as the spirit smells of falt, and keep it instead of water for the next operation. — The spirit instead of water for the next operation. is very strong if five times the weight of the fal ammoniac is drawn off. But to agree with this spirit of the London College, drawn with cineres clavellati, only three times

the weight must be allowed.

This spirit, prepared with quick lime, is thought to be too pungent and acrid for internal use, but in the dilute state of administering this fort of medicine it is as safe as that prepared with an alkaline falt. It is an excellent menstruum for some vegetable substances, as the cort. Peruv. &c. and when faturated with fuch ingredients, it is fo theathed as to be as fafe as the other. It is too com-mon to meet with the liquor C. C. and the aqua ammon. cum ciner. clav. pp. mixed with this spirit prepared with lime; this fradulent practice is to increase the pungency of the liquor C. C. &c. and is thus detected: add to the fuspected spirit about one fourth of its quantity of recti-fied spirit of wine, which will precipitate a part of the vo-latile salt; but if mixed with that made of lime, no effect will be produced. The powder that is precipitated, may also be laid on a spoon and held over a candle, when, if it flies off, it is good, otherwise not.

The fp. falis ammoniac, cum calce, viv. ppt. appears in many cases preferable to that prepared with an alkaline falt. It is better fuited for the fp. ammon, compositus. and fp. ammoniæ. fætid. as being perfectly miscible with the sp. vini rect. in any proportion, without any separa-tion of its volatile alkaline part, and as being a more powerful menstruum for some oils, difficult of solution The cau de luce, for example, is made with the sp. sal-ammon. cum calce. viv. & ol. succin. rect. but the oil must be rectified until it hath lost its fmell, and is become limpid, and then the process will be as follows:

R. Ol. fuccin. rect. ut fupra gt. xxxvi. alcohol. vini. 3 ss. bene mifee, & adde paulatim fp. fal. ammon. cum calce viv. ppt. 3 vi. f. eau de luce. This appears milky, but if required limpid, it may be made fo by distillation; or if it is only designed for imelling to, it may be tinged of a

fine blue colour, with a drop or two of a folution of cop-per. See Malouin's Chemie Medicinale.

The College of London give the following prescription for making the EAU DE LUCE under the title of SPIRITUS AMMONI & SUCCINATUS. Succinated Spirit of ammonia. Take one ounce of alcohol. Water of pure ammonia four ounces; rectified oil of amber one feruple. Soap ten grains, digeft the foap and oil of amber in alcohol, until they are diffolved; then add the water of pure ammonia, and mix them well by shaking;—it is chiefly used externally.

Divers mixtures of volatile and vinous spirits, flavoured with aromatic and other oils, or tinctured with different ingredients, according to the intention of the preferibers, have been, and yet may be, used with great advantage. Of this fort are the following:

SPS. AMMONIÆ COMPOSITUS, instead of the sps. vola-

tilis aromaticus.

R Ol. n. m. effent. & ol. limon. effent. ad 3 ii. fp. ammon. fb ij. m. Distil these with a gentle heat. This is from the Pharmacop. Collegii Lond. 1788.

After this method, a volatile oily spirit may be prepared occasionally, and at pleasure, adapted to particular purpoles, by chufing an effential oil proper for the intention; thus in hysteric cases, where the uterine excretions are deficient, a sp. ammon, comp. may be made with the oils of rue, favin, penny-royal, affa fœtida, &c. For weakness of the stomach, the oil of mint may be taken ; for a cephalic, the oils of marjoram, Javender, and rofemary; against fainting and coldness, the oil of cinnamon; to remove flatulencies, the oil of annifeeds and fweet fennel. The fpirits thus made by fimple mixture, or by dropping effential oils into fp. ammon, with which they eafily mix, are no wife inferior in medical efficacy to those prepared by distillation, though the tinge which they receive from the oil may render them to some perfons lefs fightly.

There are some vegetables that do not become acid by putrefaction; and from these no vinous spirit can be pro duced by fermentation, and to this class belong most of the acrid aromatics; Boerhaave calls them alkalescent, fome of which are the alliaria, allium, arum, afparagus, braffica, capficum, cardiaca, centaur min. cochlearia, cepa, nasturtium aquat. & hort. porrum, raphanus com. & ruf-

ticus, ruta, finapis, &c.

That morbid quality in the blood, called an alkaline acrimony, is known to be prefent by the thirst, and defire of four things, lofs of appetite, and aversion to alkalefcent food, nidorous cructations, putrid ulcers on the lips, tongue, and other parts in the mouth, bitternefs in the mouth, ficknefs in the ftomach, and a frequent diarrhoea, a fense of heat, lassitude, and general uneafiness, a dissolution of the texture of the blood, the urine high coloured and red.

This alkaline acrimony producing a putrescency in the blood, &c. is to be remedied by the same means as the

fea feurvy and other putrid diforders.

ALCALINA, INFUSIO. R Kali 3 fs. croc. Anglic. 3 fs. rad. liquorit. rec. 3 ij. aq. font. bullientif. th iij. infund. per horas vi. vel vii. &

cola. Vel,

R. Fol. abfinth. vulg. fice. 3 fs. kali pp. 9 ij. infund.
in aq. font. bullient. 3 xij. colature. adde aq. juniperi 3 ij.

These are useful methods of administering the fixed alkaline falt; fmall doses may be given warm every three or four hours, interpoling a purge now and then, when fuch medicines are required. If intermitting fevers return, this method, for a few days, is an excellent preparation for the bark.

ALCALISATIO, ALCALIZATION. The impregnating

any thing with alkaline talt.

ALKALINUS SAL. SALIS MARIANI. See ANA.

ALCANNA. Elbanna. EASTERN PRIVET. Alfo ichthyocolla & anchufa, which fee-and Ligustrum In-

ALCARNI. A name of a confect made by Meffue. ALCAOL. The lac actofum five mercurius philosof phorum: fo the folvent for the preparation of the philopher's stone is called.

ALCARA. See ALKARA.

ALCE. The ELK. Its a large animal of the deer kind, met with in Muscovy, Germany, and very cold countries. The hoof of the hind foot on the left fide, hath been celebrated against epilepsies, from a ridiculous opinion that the elk is himself subject to disorders of this kind, and prevents or removes them by fcratching his ear with his hoof. The hoof should be chosen that is heavy, compact, fmooth, bright, and black.

ALCEA: ALCEA VULGARIS MAJOR. GERMAN LEO-PARD'S BANE. Alfo the VERVAIN MALLOW. See MALVA VERBENACEA. — INDICA. ÆGYPTIACA VILLOSA. YELLOW MARSH-MALLOW. Alfo Bamia. See ABELMOS-

CHUS.

ALCEBAR. See AGALLOCHUM. ALCEBRIS VIVUM. i. e. SULPHUR VIVUM.

ALCEDO. A bird called the king's fifher. It is also called ispida, baleyon, aleyon sucriatilis, piscator regis. In China their nests where formerly eat as dainties. It is faid to make its neft in the fea, and then it is a fign of fair weather, whence the word halcyon days, - calm and

ALCHABRIC. SULPHUR VIVUM. See ALKIBRIC. ALCHACHIL. ROSEMARY. ALCHARITH. QUICKSILVER.

ALCHEMIA, ALCHIMIA or ALCHYMIA, ALCHEMY.
That branch of chemistry that relates to the transmutation of metals. The Arabic particle is added by way of eminence, to diftinguish it from common chemistry

ALCHERON, LAPIS. The stone in the gall bladder of a bull, cow, or ox, called bezoar bovinus.

ALCHIBRIC. ALCHIBRET. See ALKIBRIC.

ALCHIEN. This word occurs in the Theatrum Chy-

micum, vol. v. and feems to fignify that power in nature by which all corruption and generation are effected.

ALCHIMELECH. The Egyptian melilot, called alfo

melilotus corniculis reflexis minor. This plant is fmall, and fpreads on the ground, its leaves are like trefoil, the flowers are fmall, long, and grow in clufters, are of a faffron colour, and fweet-feented. It hath fmall pods with a black feed inclined to red, and bitterish in the tafte. Raii Hift.

ALCHIMILLA, called also pes leonis stellaria, branca leonis, and in English LADY'S MANTLE, and LION'S FOOT.

It flowers from May to August, the leaves seem as if folded together, whence the name lady's mantle. The leaves are gently aftringent, the root is of the fame quality, but this plant is not in any repute as a me-

Miller takes notice of twelve or thirteen species : for that called. - MONTANA MINIMA. See PERCEPIER. - ROTUNDIFOLIA AUREA HIRSUTA. Golden Saxifrage. See Chrysoplenium. — Supina Gramin. Fol. German knot grass. See Knawel.

ALCHITRAN. Oil of juniper, also the name of a

dentrifice of Messue.

ALCHIMIA. See ALCHEMIA.

ALCHOLLEA. A fort of animal food made of beef or other flesh, pickled and dried, then boiled and potted for keeping. It is used by the western Moors. See Phi-

ALCHUTE. See MORUM.

ALCHYMY. A composition of copper with a small quantity of arsenic, which mixture resembles silver.

ALCIBIADION.

See Anchusa.

ALCIMAD. See ANTIMONY. ALCOB. Sal ammoniac, also burnt brafs.

ALCOCALUM. ARTICHOKE.

ALCOEL. See LAC ACTOSUM.

ALCOFOL. See ANTIMONY.

ALCOHOL, or AL-KA-HOL. Alcool; alkel; cebel; it is an Arabian word, fignifying an impalpable powder, which the Eaftern women use as a kind of paint for their faces, or otherwise as an improvement to their complexions. And as this powder, being an impalpable one, was called alcohol, this name was given to other fubtile powders; fo the name was given to spirit of wine exalted to its highest purity and perfection. See VINUM ADUSTUM.

It is a combination of the acetous acid, phlogiston, and water. See ÆTHER.—MARTIS. It is the filings of iron rusted by adding wine to them. When the whole is perfectly rufted, pure fpring water is repeatedly added, until all that is urinous is waihed away, and the remaining powder is the Alcohol.
ALCOL. VINEGAR.

ALCOLA, APHTHE, which fee. Paracelfus fays it falt, which opens the bodies of metals by deftroying is the tartar or excrement of urine, whether it appears as their fulphurs, and promoting their feparation from the ALCOLA, APHTHE, which fee. Paracelfus fays it fand, mucilage, or otherwife. ALCOLITA. URINE.

ALCOLISMUS. Reducing any thing to powder by

ALCOOL. See ALCOHOL. ALCOR. BURNT COPPER.

ALCTE. It is the name of a plant mentioned by Hippocrates; Foefius thinks it is the elder.
ALCUBRITH. SULPHUR.

The bird called the

ALCYON FLUVIATILIS. The bird called the king's-fisher. See ALCEDO.
ALCYONIUM. BASTARD SPUNGE. It is a spungy plant formed on the sea shore, or rather a froth of the ica hardened by the fun: it is of different fhapes and colours. It is difficult to fay what the Greeks called by this name. Diofeorides names five forts, viz.

I. Alczonium durum. HARD BASTARD SPUNGE.

2. Farrago. Called also favago australis, alcyonium, vessicaria marina nigra.

3. Alcyonium vermiculatum, or vermiculate. VERMI-

CULATE BASTARD SPUNGE.

4. Aleyonium stupposum. Lemery calls this aleyonium molle. THREADY BASTARD SPUNGE.

5. Alcyenium tuberofum. Lemery calls this alcyenium foraminofum. Tuberose Bastard spunge.

There are many other species; they are calcined with

a little falt as dentrifices, and are used to remove spots on the fkin.

ALDABARAM. A name of the fefamoid bone of the

great toe. See Albadara. ALDIN. ET ALDIN. HORT. FARN. i. e. Exact. Descript, rarior, quarandum Plantarum Horti Farnesiani Tobiæ Aldini. Rome 1625, fol.

ALDROV. MUS. MET. i. e. Ulyffis Aldrevandi Mufæum Metallicum Bononiæ, 1648, fol. - DE QUAD. BISUL. i. e. Aldrovandus de Quadrupedibus bifulcis. -DE QUAD. i. e. Aldrovandus de Quadrupedibus digitatis. -DENDR. i. c. Aldrevardi Dendrologia, Bonon. 1668. Exang. i. e. Aldrevandus de Animalibus exangui-

bus. Bonon. 1642.

ALEC, or ALECH. VITRIOL.

ALECARITH. QUICKSILVER.

ALECTOROLOPHUS. YELLOW RATTLE. See

ALEFANTES, i. c. FLOS SALIS. FLOWER OF SALT. ALEIMMA. A greafy ointment without wax to give

it a confishence.

ALEION. Copious. Hippocrates uses this word as an epithet for water.

ALEIPHA. Any medicated oil.

ALELAION. It is oil beat up with falt to apply to tumors. Galen frequently used it.

ALEMA. BOILED MEAT. ALEMBACI. BURNT LEAD.

ALEMBIC, ALAMBIC. QUICKSILVER.
ALEMBICUS. This word is half Arabic and half Greek, from the Arabic particle al and αμειξ, which is again derived from aucana for avacann, to afcend. Seneca calls it in the Latin language miliarium; alembic and Moor's head. It is a copper cap tinned in the infide, made like a head in which the pipe, before worms were contrived, which paffes through a tub of cold water, is fixed to receive the vapour from the heated cucurbit or body, to convey it to the receiver. Before retorts were used to commonly, the matter diffilled was put into a vessely called a body, with a head placed on it to receive veffel called a body, with a head placed on it to receive the vapour, whence it was conveyed by a canal, called the roftrum or beak, to the receiver; this head is proper-ly the alembic, and is called alembicus roftratus, i. e. the beaked alembic, to diftinguish it from alembicus execus, or blind alembic, which is without a canal, as it is to receive dry fubftances that are fublimed into it. The ftill-head is properly an alembic; the body of the alembic was placed over a aire or in hot water.

ALEMBROTH. A Chaldee word importing the Key of Art; some explain it by fal mercurii, or sal philoso-phorum & artis; others say it is named elembros & sal fusionis, or fal fixionis. Alembrath deficeatum is faid to be the fal tartari; hence this word feems to fignify alcaline

ALEM ZADAR See Ammon. sal.

ALEOPHANGINÆ PILULÆ; these are the pil. aromaticæ Meffue. Joined with hellebore they have been called pil. aleophang. capitales & ftomachicæ.

ALEOS, from abea, brat. Taken as an adjective it

fignifies heaped, crouded, condenfed, continued; as a fub- the coast of the Mediterranean fea, a species of alga is Stantive, beat or warmth.

ALEPENSIS. A fpecies of afh-tree, which produces

manna:

ALES. The name of a compound falt. When this word is used as an adjective, it fignifies beaped, or croud-ed, or condensed. Sometimes it fignifies contracted, as the

ALESCH. See Alumen Plumosum.
ALETON. MEAL, from αλιω, to grind.
ALEURON. MEAL, from αλιω, to grind. Strictly it is the meal of wheat, though commonly applied to other forts. See Alphita.

ALEXANDRIA. A name of the bay-tree, called Daphne. See Laurus Alexandrina.

ALEXANDRI ANTIDOTUS AUREA. der's golden andidote. Myrepfus gives the prescription; it is composed of animal, vegetable, and mineral substances, and contains about feventy ingredients. --- REGIS COLLYRIUM SICCUM. King Alexander's dry medicine for the eyes. It was made of faffron, Celtic nard, and canal coal.

ALEXANDRINA; ALEXANDRINA TENUINA. The laurel of Alexandria. See Ruscus Latifolius.

ALEXANDRIUM EMPL. VIRIDE. A plafter deferibed by Celfus, made with wax, plumofe alum, &c. ALEXANTHUS. See ÆRIS FLOS under Æs.

ALEXICACON, an amulet against poison, from αλιξω,

to repel, and xaxo, evil.
ALEXIPHARMACA. Alexipharmics, from wagu, to repel, or drive away, and paquaxon, poison. These fort of medicines, though counter-poisons, yet chiefly relate to the cure of malignant fevers; but from theory, alexipharmics are what pass through the skin, or what drives the supposed poison through the pores. See Sudorifica, Diaphoretica, and Alexiperia. The term has been also applied for Amuleta. See Amuleta.

ALEXIPYRETICUM. ALEXIPYRETOS, or ALEXIPRETUM, from chaster to drive gaves, and market a fee.

PYRETUM, from axigu, to drive away, and wupflog, a fe-

A remedy for a fever, or aup, fire.

ALEXIR, i. c. ELIXIR.

ALEXITERIA, Alexiterials, from ante and there, a prefervative from contagion. The term has also been applied for Anuleta. Hippocrates used the word alexiteria to express help or remedies; but later writers use it to express remedies against the poisonous bites of ani-

AQUA LACTIS ALEXITERIA.

Alexiterial milk water.

AQ. ALEXITERIA SPIRITUOSA: called alfo epidemica aqua. Spirituous alexiterial water.

These medicines, are now rejected from the Pharm. Lond. 1788.

TROCHISCI ALEXITERIALES.

Alexiterial troches.

R zedoar. & ferp. v. chel. 69. aa. zi. fs. cort. exterior. citri. & fem. angelic. az. 5i. bol. arm. 3 ss. facc. cand. pondus totius, mucilaginis. gum. trag. q. f. f. troch. ALFACTA. DISTILLATION.

ALFADIDAM. The scoria of gold, iron, or copper; alfo burnt copper.

ALFAN ALFAR. See ADRARAGI.

ALFATIDA. Burnt copper, or the feales flying off

from copper.
ALFATIDE. SAL AMMONIAC.

ALFESERA, or ALPHESERA. The name of a confect described by Messue; from the Arabic particle al, and fefera, or phefera, the root of the vitis alba-ALFIDAS. CERUSS. ALFOL. SAL AMMONIAC.

ALFUSA. TUTTY.

ALGA, called also ulva, fucus marinus, bryon thalaffium, GRASS-WRACK, WRAKE, SEA-WEED, or GRASS, and SEA-MOSS. See KALL.

There are three kinds, one broad, a fecond oblong and reddifh, and a third fort which is white, &c. It is a fubmarine plant. The most noted species is the alga marina, which is gathered on the fea-coafts of Scotland and Ireland, to be burnt into afhes for the making of foap, glafs, Its leaves somewhat resemble those of the oak tree in shape, with bladders of slippery matter on them. On

gathered and dried to feed oxen with.

The feeds of the alga are more perfect than those of the fucuses, for its vessels gape when perfect, and the feeds fall out. Raii Hist. For that called — MARINA LATIFOLIA VULGATISSIMA. The COMMON SEA-WRACK. See Kali. - Marina Porosa. See Eschara. -

TINCTORIA. PURPLE SEA-WRACK.
ALGALI. NITRE.
ALGALY. An HOLLOW LEADEN PROBE OF CATHE TER.

ALGARAB. See ÆGYLOPS.
ALGAROT. ALGAROTHI. (PULVIS.) So called ALGAROT. ALGAROTHI. (Pulvis.) So called from Victorius Algaroth, a physician of Verona, and its inventor. It is the same with the mercurius vitæ. It is only the antimonial part of the butter of antimony, separated from some of its acid by washing it in water. It is tasteless, but violently emetie, in doses of two or three grains. It is prepared with antimony and sublimate, or by mixing water with the butter of antimony, which precipitates a white powder, &c.

ALGATIA. CIVET.

ALGEDO. The running of a gonorrhoa stopping suddenly after it has appeared.

When it thus stops a pain reaches to the anus, or to the testicles, without their being swelled, and sometimes to the bladder, in which case there is an urging to dif-

to the bladder, in which case there is an urging to difcharge the urine, which is with difficulty pailed, and in very fmall quantities at a time. The pain is continued to the bladder by the urethra; to the anus by the acceleratory mufcles of the penis; and to the testicles by the vafa deferentia, and veficulæ feminales.

In this case, calomel repeated so as to purge, brings back the running, and then all difficulty from this symp-tom ceases. If the pain is great, and a sanguine plethora requires it, bleed, and give the following.

R calom. ppt. gr. xv. opii. gr i. conf. rofar. q. f. f. bol. h. f. fumend. & mane proxim. capt. hauft. feq.

R infus. fen. cum tamarind. 3iii. f. hauft.

Musitanus and Cockburn have both of them written on this fubject. In thefe and other difagreeable fymptoms, fuch as ophthalmies, deafners, fwelled tefticles, &c. from the fuppreffion of the virulent gonorrhoa, where the common methods fail of reproducing the discharge, it has been recommended from experience to introduce a bougie into the urethra, which has been fmeared with the virus of an infected patient; Dr. Swedlaur fays, "The method proposed, has been tried many years ago in one of the first military hospitals in Europe, with constant success, and has since been confirmed by Dr. Lange in his Treatise on Ophthalmia."—In four cures of swelled testicles and suppression of urine from a retropulsed clap, the innoculation of the venereal poifon, by means of a bougic, previously applied for about half an hour, to a person afflicted with a clap and then introduced into the urethra, has been attended with unexpected success, under the doctor's infpection. See his Practical Ob-

fervations on Venereal Complaints, p. 53.
ALGEMA, or ALGEMATODES. UNEASINESS, PAIN. Hippocrates often uses the word anymus to fignify the

difeafe whence the pain proceeds. James's Med. Dict.
ALGERIE, or ALGERIE. LIME.
ALGEROTH. The fame as algaroth. See ALGAROTHI. ALGIBIC, SULPHUR VIVEM. See ALKIBRIC.
ALGIDA, ALGID. Numb, withered, chill.
ALGODON. A name for Aminia, which fee.
ALGOIDES. An aquatic plant with imperfect and

hermaphrodite flowers; its leaves refemble those of the alga, so is supposed to take its name therefrom. It is also named equifetum polygonoides. Ray takes notice of three fpecies, but it is of no medical importance.

ALGOR. In Sauvages and Sagar's Nofology, it feems to be a fudden chilliness affecting a person.

ALHAGI. The pliant thorny Syrian broom; called also and \$5 always dechiber are the Sauvages and Sagar's Acceptance.

also agul & almagi Arabibus, genista Spartium spinosum, Spinosum Syriacum.

It is a species of thorn; it grows to about a cubit in height; it bears purple-coloured flowers, which are fucecceed by pods and purple feeds. It is commonly met with in Persia and Mesopotamia, where the inhabitants gather from it a fort of manna, in grains about the fize of

#### ALI 48 ALK

Coriander feeds. The Arabians call this manna tereniabin, or trangebin. Raii Hift.

There is another species called albagi maurorum. ALHANDALA. An Arabian name for the colocynth. See COLOCYNTHIS.

TROCH. ALHANDAL. The troches of albandal.

R colocynth. pulv. gum. arabic. tragac. bdel. aa 3vi. aq. font. q. f. f. troch.

This composition is as old as Messue, but is now not ufed.

ALHANNA. See Alana TERRA.

ALHASEF, or ASEF. A fort of puftule, called alfo HYDROA.

ALIA SQUILLA. The PRAWN.
ALICA. A fort of food admired by the ancients; it is difficult to fay whether it is a grain or a preparation from fome species thereof: many writers speak of it as a fort of wheat, but upon the whole it feems to be a kind of meal made into flummery, to be eaten with milk, &c. Sal-mafius fays that alica is one fort of the chondros of the Greeks, which was grain broken into large fragments, or rather only freed from the hulks, but not ground in a mill, called also aphærema-adroteron-farinarium;

ALICES. Little red spots in the skin, which precede

the eruption of puftules in the fmall-pox.
ALICORNU. See UNICORNU.

ALIENATIO MENTIS. See DELIRIUM.

ALIENUM. In a medical fense it is any thing foreign and troublesome to the body. Sometimes it means cor-

ALIFORMIS, PROCESSUS. See PTERYGOIDES PRO-CESSUS. From ala, a wing, and forma, the shape of. ALIGULUS. A Confection.

ALILAT, or auria, an Arabian name for Lucina, or the goddefs which the Greeks fupposed to prefide over child-birth.

ALIMA. A fort of fand found in gold mines, from which lead is obtained.

ALIMENTA, ALIMENT; OF FOOD BOTH SOLID AND LI-QUID: from alo, to nourish. It is fuch matter as contains an oily, infipid, or fweetish mucilage, convertible by the actions of the body into an alkalescent glue, of which all our folids and fluids are formed, and by which their wast-

ings are repaired. Next to air, food is the most necessary thing for the prefervation of our bodies; and as on the choice thereof our health greatly depends, it is of as great importance to understand, in general, what is the properest for our nourishment; and in particular deviations from health, what is the best adapted to restore us.

Our blood and juices naturally incline to a putrid acri-monious quality: fresh chyle, duly received, prevents this destructive tendency, and preserves in them that mild albuminous state that is alone confistent with health. An animal diet affords the most of this bland nutritious mucilage, watery fluids dilute the too grofs parts, and

carry off what is become unfit for use.

From the structure of the human stomach, which refembles that of carnivorous animals, and from observations, which prove, that the flesh of animals alone contains the gelatinous lymph ready prepared, which is fuited for the recruit of our frame, it is obvious what fort of diet is the properest for mankind: it is only the small portion of jelly which is separated from the farinaceous parts of vegetable, that, after being much elaborated, is converted into the animal nature: yet in robust habits, and when firong exercise is used, vegetables prevent both repletion and a too great tendency to an alkalescent acrimony of the blood. In hot climes, as well as against the constitutional heat of particular perfons, vegetables are demanded in the largest portion: in colder countries, and particularly in languid habits, they have but little share in the lift of aliments.

Animal fubitances then are the properest food for man; they only contain nutriment ready for our use; and they afford us the highest relish while our appetite continues. Fith is an inferior kind of animal diet, and even this will fate the appetite before the stomach is duly filled. Vegetables may be eaten after either flesh or fish; fesh herbs or fruits fatiate fo much that the stomach may not be filled with them, when it is already fatisfied with flesh or fish; whence it may be observed, that no diet which is very nourishing can be eat to fulness, because its nutritious parts are olly and fatiating.

Again, health depends on a certain degree of heat in the body, and it is the crassamentum of the blood that attracts and maintains it; it is also observed above that animal food alone contains the proper matter for our supplies; whether then we regard the vigorous or infirm, one general rule prevails, viz. to exceed in the use of animal or vegetable food as the present habitual heat rises or falls from that medium in which the individual's health confifts. In perfect health a mixture of vegetables in some degree is generally required, for a loathing is foon the confequence of animal food alone; hence if not to nourifh, yet to attemperate, they have their use: hot acrid habits too receive from milk and vegetables what is necessary to correct their excesses; but in cold, pituitous, and nervous habits, which want most nourishment from weak digestion, and the smallest quantity of food, animal diet is alone to be preferred.

Thus much being offered as general principles with refpect to the matter and quality of our aliment, the valetudinarian may easily regulate his diet with some advantage to himself by an attention to the few ensuing particu-

In winter eat freely, but drink sparingly; roast meat is to be preferred, and what is drank should be stronger than at other feafons: in fummer let thirft determine the quantity to be drank, cold flomachs never require much; boiled meats and vegetables, if not otherwise contradicted, may now be more freely used.

Lax habits require the winter's diet to be continued all the year, and rigid ones should be confined to that of

Fat people should fast at times, but the lean should never do so.

Those who are troubled with eructations occasioned by their food, should drink but little, lay long in a morning, and use some unaccustomed exercise.

The thirfty fhould drink freely, but eat sparingly.

In general, let moderation be observed, and though no dinner hath been had, a light supper is at all times to be preferred.

After very high-feafoned meats a glafs of water acidulated with the acidum vitriolicum dilutum or in very weak stomachs the sps. atheris vitriolici, is far more assistant to the work of digestion than the common me-

See Haller's Physiology, on Hunger, Thirst, Food, and Drink; Shebbear's Theory and Practice of Physic: among the ancients, what Galen hath faid on diet is the foundation of most that has been published since on the Mackenfie on the Non-naturals.

ALIMUM. See ARUM.

ALINDESIS, or axis Jos. A bodily exercise, which feems to be rolling on the ground, or rather in the dust, after being anointed with oil. Hippocrates fays that it hath nearly the fame effects as wreftling.

ALINTHISAR, i. e. UVULÆ PROCIDENTIA.

ALIOCAB. See Ammoniacus sal. ALIPÆNOS. or Alipantos, from a. neg. and Airairun, to grow fat. Any external dry remedies that have no fat in them.

ALIPASMA, from areps, to anoint. A powder which when mixed with oil is rubbed on the body to prevent

ALIPILI, from alarum pilos. Servants who attend on baths were fo called from their pulling off hairs from

the arm-pits with tweezers.

ALIPTÆ, from αλειφω, to ansint. Servants of the baths whose office was to anoint the persons after bathing.
ALISMA MATHIOLI. i. e. DORIA.

ALISMA; called Acuron. A name of a species of water-plantain, also of the German leopard's bane. See DORIA NARBONENSIUM, & DORONICUM GERMANICUM.

ALISTELES. SAL AMMONIACUS.
ALITURA. NUTRITION.
ALKAFIAL. ANTIMONY.
ALKAHEST. See ALCAHEST.

Alkahest Glauberi, i. c. Sales alkalini.

ALKA HOIERI. See ALCA HOIERI.

ALKAHOL. See Alcohol. ALKALE. The FAT of a HEN. ALKALE. The FAT of : ALKALI. See ALCALI.

ALKALI FIXUM, Sal. i. e. KALI, or the falt obtained from lixivium of the ashes of any burnt vegetables.

# ALL ALL

Also the natron or mineral alkali made from barilla or

ALKARA, or ALCARA. A cucurbit, fo called because it is shaped like the cucurbita or gourd.

ALKASA. A CRUCIBLE. ALKAUT. MERCURY.

ALKAZOAL. A CRUCIBLE.
ALKEKENGI. WINTER CHERRY; also called belleacabum, folanum veficarium, verficaria vulgaris.

Miller takes notice of twelve species. The species used in medicine is the physalis alkekengi. Lim.

It is a low plant with unbranched stalks, heart-shaped acuminated leaves flanding in pairs on the joints, and whitish bell-shaped flowers; the flower-cup changes into a pentagonal bladder, which burfting discovers a red fruit like a cherry, which contains a juicy pulp and many fmall feeds. It grows wild in France, Germany, and Italy, and thrives well in our gardens. The fruit ripens in October, and continues to December, when the plant dies to the ground.

These cherries have an acidulous and not unpleasant tafte with a bitterishness, but their covering is very

They are diuretic, but neither heat nor irritate; five or fix cherries, or an ounce of their juice, is a dofe, and if given in the strangury from cantharides, a speedy relief is obtained. 3ij. of the berries infused in a pint of water is extolled in the jaundice: but they are rarely called for in the English practice.

ALKERMES. See CHERMES. A confect made of the juice of kermes berries, &c. is thus named; it was in-

vented by Meffine.

ALKERVA. An Arabian name for the Palma Christi, and also for the ol. ricini. Sec CATAPUTIA.

ALKES. BURNT BRASS.

ALKETRAN. An Arabian name for the oil of cedar. See CEDRIA.

ALKIAN. The spirit of which digests food, nourishes

and fupports man.

ALKIBRIC, ALCHIBRIC, ALCHIBERT, ALGIBIC, AL KIBIC, ALCHABRIC, ALKIBRIE, according to fome, the fulphur vivum is meant by these words; but others say

they fignify an incombuffible fulphur.
ALKIMIA. See ALCHEMIA.
ALKIN. POT-ASH.
ALKIR. SMOAK of COAL.
ALKITRAM. TAR. ALKOL. See ALCOHOL. ALKOSOR. CAMPHOR.

ALKI PLUMBI. It feems to be the ceruffa acetata. ALLA, ALE. The ancient Saxons called it ael, as do the Danes now. The Germans first invented and brought

Ale is diftinguished from BEER, by the first being fresh or new, and the other kept until the remaining gas syl-

veftre deftroyed, or incorporated with the liquor, fo as to lofe its elafticity, or at least a part of it.

Beer is called by the Latins CEREVISIA, from cerere, because corn, of which Ceres is the goddess, is its principal ingredient; also LIQUOR CERERIS, the liquor of Ceres . VINUM HORDEACEUM, barley wine; VINUM REGIONUM SEPTENTRIONALIUM, because it is drank instead of wine

by the northern people. It is also called bira.

Ale is flatulent, and fo fometimes produces colics, and the cholera morbus; it is acefcent, but it does not produce calcareous difeases, as is afferted by many. It is observed that those who drink ale constantly, are stronger than those who drink wine, and that those who do not drink any fitong liquors cannot labour fo well as those who do; but this does not appear to be the truth: men in health, and accustomed to toil, but who never drink any ftrong liquors, undergo the most fatigue, and live longer than those who daily use them. Cordials are only designed for the infirm, and to fit the healthy for extraordinary exertions; but as they occasionally may enable the vigor-ous to execute great undertakings, they also proportionably destroy the power of nature, and cause a premature old age. A constant use of wine, ale, &c. keeps up a constant sever, in most who use them freely, by which, destruction is surely the consequence, though somewhat flower than the general confessed poisons.

If malt liquor, of any degree of strength, is become other faline fubitances. See Alcali. — Volatile flat and tartifh, as it is uted, it should be drawn out of the cask into a jug, in which as many drains of powdered chalk is put as there are to be pints of liquor, thus a new chalk is put as there are to be pints of liquor, thus a new ferment will be raifed, a fprightly tafte will be reftored to the liquor, and its acidity will be deftroyed. Tart liquors of this kind are apt to produce a dyfuty,

strangury, or a gonorrhoea, in which cases, give the per-

fon complaining, a fmall quantity of brandy:

Ale being in fome countries cheaper than wines, hath occasioned it to be medicated for the same purposes as wines fo treated; and there are two ways of impregnating malt liquors with medicinal fubstances; first, by macerating the ingredients in the ale, after it is duly fermented; fecondly, by adding them to the liquor while it is fermenting, that by the power of fermentation the medicinal virtues may more fully be extracted; nutmeg, for inflance, one dram of it powdered will flavour a large vat of fermenting ale, but when the fermentation ceases, it flavours

but a very small quantity.

The following is an agreeable bitter, and far preferable

to any of the purls.

CEREVISIA AMARA.

R rad: gent. cort. limon: rec: ad 3 iv. piper. long. 3 i: cercvif. Cong. i. infund. fine calore.

CEREVISIA ANTISCORBUTICA.

R fol. cochl. hort. rec. m. viii. raffl guaiac. 3i. fenn: coriand. Bii: fol. fenn: Bis: infund. in cerevif. recent. durant, fermentat. Of these medicated ales f. may be taken night and morning.

ALLABOR: LEAD.
ALLABROT: A fort of FACTITIOUS SALT.

ALLANTOIDES, ALLANTOIS. The membrane fo called which forms part of the fecundines, from αλλας a faufage or hog's pudding, because in some brutes it is long and thick. It is also called alastoides, the urinary membrane, and farciminalis.

Some affert, and others deny, the existence of this in the human species. Dr. Hale says, if you first find the hole whence the urine came forth, if the allantois is too much torn, you may blow up this membrane with a pipe, to its full dimensions, and thus you can separate much of it from the chorion. De Graaf fays, that all the membranes of the fecundines will appear diffined by blowing, with a pipe, into a hole made through the chorion; and that the allantois is no where perforated by the funis umbilicalis, for the funis does not pass through any of the membranes, it only adheres to the inside of the amnios. Dr. James fays, that the allanteis, or urinary membrane, does not cover the whole foctus, but only that part of it which respects the chorion, and does not lie on the placenta; for the allantois cannot be extended any farther than to the edge of the placenta, where the amnios and chorion are fo closely joined by fibres, that no membrane can come between them, wherefore the allantois is riot every where fastened to the chorion, and consequently is not of the fame shape as the other membranes.

This membrane contains the urine that is discharged from the bladder: what paffes from the bladder into the urachus cannot, in a natural ftate, return by it. There have been inflances of persons discharging their urine at

the navel.

The liquor may be forced from the bladder to the allantois by fitting a pipe to it, and from the allantois to the bladder. If you raise the allantois a little, and squeeze it with the hand, you force the liquor into the bladder and through the penis.

Neither artery nor vein can be discovered in this mem-

brane.

If any anatomists have ever demonstrated this membrane, not one of them has given a diffinct figure of it; all the engravings which are defigned to reprefent it, are too incorrect to affords us a diffinct idea. Dr. Hunter, in his lectures, absolutely denies the existence of this

membrane, except in bruies. See on this fubject what Dr. Hales hath inferted in the Philof. Tranf. abr. vol. iv. and Monf. Littre in the Mem.

Acad. des Sciences, 1701.
ALLARINOCH. LEAD.
ALLELUJA. WOOD SORREL.
ALLENCE. Tin.

ALLIAR ÆRIS. A term used in preparing the philosopher's stone, to fignify philosophical copper, which is

also called water of quickfilver, white copper, and many afthms requiring expectoration, its use is admissible. Its other name:

ALLIARIA. SAUCE ALONE, OR JACK BY THE HEDGE; also called pes affininus, and hesperis allium. It is the erysimum alliaria, Lin.

This plant hath roundish, heart-shaped, slightly indented leaves, and firm upright stalks, on the tops of which, and in the bosoms of the leaves, come forth clutters of white flowers, followed by oblong bivalvous pods full of black feeds. It is biennial, grows in flady waste places, and in hedges, and flowers in May.

The leaves are fomewhat acrid, and of a garlic fmell; on drying they lose much of their fcent, and also of their tafte. Its medical virtues are fimilar to those of the onion tribe, but is not much in use.

ALLICAR. See ACETUM.
ALLICOLA. A name of petroleum.

ALLIGATURA. Scribonius Largus uses this word

for a ligature or bandage.

ALLII Infuf.
Oxym.
Syr.
See Allium.

ALLIO PRASSUM. VIPER'S GARLIC.

ALLIOTICUM, from answe, to alter or vary; an alterative medicine.

ALLIUM. Common Garlic. Called alfo, from its antiputrescent property, theriaca rusticorum. It is the allium fativum, or allium caule planifolio bulbifero, bulbo composito, staminibus tricuspidatis, Linn.

It hath long and grafs-like leaves, a fingle ftraight hol-low ftalk, bearing on the top a cluster of fmall white flowers, each of which is followed by a fruit about the fize of a pea, full of dark-coloured roundish feeds. The roots are bulbous, of an irregular roundish shape, with feveral fibres at the bottom; each root is composed of a number of fmaller bulbs, called cloves of garlic, inclosed in one common coat. It grows wild in Italy, Sicily, and other warm countries; but in England it is raifed in gar-

dens from feed.

Miller and Dale enumerate eleven or twelve species.

The roots are the part used in medicine; their virtues confift of a very acrid putrefeent volatile spirit, the principal effect of which is to warm and ftimulate the folids, attenuate viscid humours, and to refist putrefaction. Applied to the (kin they excite inflammation there; and fornetimes raife blifters; they are used as a stimulating epithem applied to the soles of the feet, in the low stage of acute diftempers, for raifing the pulse and relieving the head. Sydenham fays that garlic excels all other ap-plications for occasioning a derivation from the head in fevers of any kind; and he farther observes, that the efficacy of garlic thus applied, is more speedy than that of cantharides, and this without the objection of a dif-folution of the juices being endangered, as when the common blistering plaster is applied. The following is the method of making and applying this fort of cataplafm.

CATAPLASMA EX ALLIO.

R allii rec. cont. & micarum panis albi. 115 p. 22q. acet. acerrim. q. f. f. catapl. plantis pedis applic. & repet. omn.

Sometimes this cataplasm causes much pain, but this would not happen if it was removed as foon as an inflammation appeared, and immediately after another cataplasm of bread and milk was to supply its place. The cloves of fresh garlic are bruised, and applied to

the wrifts as a cure of agues; and to the bend of the arm to cure the tooth-ach; held in the hand they relieve hiccoughing; beat with common oil into a poultice, they refolve fluggish humours; and if laid on the navels of children, they destroy worms in the intestines.

If garlic is taken inwardly, its action manifests itself through the whole habit, the breath, urine, and the matter of perspiration are all scented with it. Externally applied for some time it instances the skin, and raises a blifter; taken inwardly it flimulates, and favours di-geftion, and its flimulus also is readily communicated to the rest of the system, and is certainly heating and in-flammatory to the whole. It not only seems to affect the perspiration and secretion of urine, but to pervade every veffel of the fyftem, hence its diaphoretic and di-uretic powers have been ufeful in dropfy. It is a remedy for the feurvy, and in pituitous, and even in spalmodic

ftimulant powers may be employed for preventing the recurrence of intermittent fevers. Bergius fays quartans have been cured by it, and uses it in the following man-nea: he begins by giving one bulb, or clove, morning and evening, adding every day one more, till the four or five cloves be taken at a dose. If the fever then vanishes the dose is to be diminished, and it will be sufficient to take one or even two cloves twice a day, for fome weeks.— This author also recommends it in deafness, and Dr. Cullen is inclined to believe it may be beneficial, as he has found the juice of onions in fuch cases very useful. Where people cannot take the garlic in fubitance, the best forms are either in syrup, or oxymel. See CULLEN's Materia Medica. If cows happen to eat the leaves of garlic their milk will be strongly impregnated with its flavour.

In cold phlegmatic habits it is highly useful by its cor-roborant, expectorant, and diuretic effects; in humoral afthmas it gives relief when the patient is oppreffed with viscid phlegm. In these instances the oxymel and syrup are excellent forms for administering it. The vinegar and honey coincide with the intention of garlie, as a detergent and deobstruent in disorders of the breast.

OXYMEL ALLIL

R rad. allii rec. incif. 3 i. fs. fem. carui & fœniculi

D. aa. 3 ij. mel Brit. 3 x. acet. acerrim. th fs.

Pour the vinegar, boiling hot, upon the garlie and feeds, and cover them immediately; when cold, strain, then diffolve the honey in the strained liquor by means of a water bath. Some prefer this medicine, when prepared with a dulcified mineral acid, instead of vinegar, for the vinegar contains a portion of viscid matter fimilar to that which offends in aithmas, &c. befides, the mineral acid

covers the offensiveness of garlic more than vinegar does.

Hoffman says, that if the cloves of fresh garlic are boiled in milk, they are one of the best anthelminties; but the best way of taking garlic is in the form of a pill

or a bolus.

In hot bilious conftitutions, garlie is improper, for where there are irration and acrimony already, it produces flatulence, head-ach, thirft, heat, and other inflammatory fymptoms: a free use of it soon promotes the piles in habits disposed thereto.

In drying this root it loses this of its weight, but fresh or dry it equally gives out its virtues to boiling water, vinegar, or brandy; and an infusion in the latter is highly useful to relieve or prevent uneasiness in the

ftomach and bowels from a gouty cause.

INFUSIO ALLII. Insusion of garlic.

R rad. allii rec. incis. 3 ij. sp. vin. gal. 16 i. m. cochl. magn. vel ii. h. s. sumed. vel bis in die.

Garlie should never be boiled; its virtues resides in an oil that easily evaporates in aboiling heat, and thus leaves it quite inert. This oil is small in quantity, but very active; it is yellowish and ropy: but the juice may be inspissated into an extract by a gentle heat.

Rectified spirit of wine digested on dry garlic roots,

PORTULACA; and, perhaps through mistake, it is writ by fome as a name of the inula ruftica. - LATIFOLIUM LILIFLORUM. See MOLY, of which it is a species .-MONTANUM-MONTANUM LATIFOLIUM MACULATUM. See Ophioscordon. Ultricum. See Antisco-Rodon. Holmenso - Maximum - Sphærices - Sylvestre, are the names of different leeks, for the last of which fee CEPASTRUM.

ALLOBROGICUM VINUM. A fortofaustere wine,

produced in Savoy and Dauphiné.

ALLOCHOOS, one who talks delirioufly.

ALLŒOSIS, or } alteration by proper means from ALLŒOTICOS, } fickness to health. ALLOGNOON, from access, another, and rose, to know. To be delirious, or to conceive of things different from

what they really are.

ALLOGOTROPHIA. A disproportionate nutrition, when one part of the body is nourished disproportionately

to another. Blancard.

ALLOPHASIS, from annoy, another, and case, to speak.

A delirium, or to speak of things different from what they are. Hippocrates often expresses light-headed, by the word annoparone

ALLOTRIOPHAGIA. See Pica. A greedy eating of unufual things for food.

ALMA, αλμα, water; and the first motion of a fectus to free itself from its confinement.

ALMAG. The abbreviation of almagestum.

ALMAGER, i. e. SINOPIS, OF RUBRICA SINOPICA.

ALMAGI ARABIBUS. See ALHAGI.

ALMAGRA, the bolum cuprum: also a name for the white sulphur of the chemists.

ALMAKANDA.

ALMAKIST.

LITHARGE.

ALMAKIST. } LITHARD
ALMARAGO. CORAL.
ALMARCAB. LITHARGE.

ALMARCARIDA. LITHARGE OF SILVER.

ALMARCAT. THE SCORIA OF GOLD. ALMARGEN. CORAL.

ALMARKASITA. QUICKSILVER.
ALMARTACK. Powder of LITHARGE.

ALMATATICA.

ALMECASIDE, or ALMECHASIDE. Copper.

ALMELILETU. A word used by Avicenna, to express a preternatural heat less than that of a sever, and which may continue after recovery.

ALMENE, i. e. fal lucidum; also fal gemmæ.

ALMETAT. Scoria of Gold.

AMISA. Musk.

ALMISADAR, or ALMISADIR, OT ALMIZADAR, OF

ALMIZADIR. Prepared fal ammoniac.
ALMISARUB. EARTH.
ALMIZADIR. Prepared fal ammoniac, also verdi-

ALMYZA. An Arabian name for quicklime. ALMYZINTHRA, supposed to signify quicklime. This word often occurs in Myrepsus.

ALNEC. TIN.

ALNERIC, i. e. SULPHUR VIVUM.

ALNUS. THE ALDER-TREE, of which Miller enumerates feven or eight species. The forts known in medicine are the following, but are rarely if ever used in the present practice.

ALNUS, and Alnus rotundi folia glutinosa viridis.

The COMMON ALDER TREE, called amendanus, alfo-NIGRA vel Frangula. The rhamnus frangula. Lin.

The black alder.

The common alder is tall and coniferous, grows in watery places, with little branches; its leaves are clammy, the bark is of a blackish brown, and the wood is reddish.

All the parts of this tree are aftringent and bitter, the bark is more aftringent; a decoction of it hath cured agues, and is often used to repel inflammatory humours

The BLACK, or BERRY BEARING ALDER, is also found in moift woods; it is rather of the shrub kind. The inner yellow bark of the trunk or root given to 3 i. vomits, purges, and gripes, but joined with aromatics it operates more agreeably: though an infusion, or decoction of it in water, inspissated to an extract, acts yet more mildly. The berries of this species of alder are purgative, they are not in use under their own name, but are often subflituted for buckthorn berries; to difcover which, ob-ferve that the berries of the black alder have a black fkin, a blue juice, and two feeds in each of them; whereas the buckthorn berries have a green juice, and

commonly four feeds.

ALOE, a plant which affords the purging gum of the fame name; all the species, of which Miller enumerates thirty-seven, have thick fat leaves, like those of the houseleck, but much larger, running two or three feet higher, the infpiffated juice of the whole plant is GUM ALOE. An erroneous notion prevails, of the alse plant blowing but once in a hundred years; any fkilful gardener makes them flower at any time by fetting them in a bed of tan-ner's bark. The best is faid to grow in India, but all Asia produces excellent plants; in most warmclimes they are produced, as in the West Indies, &c. It is reported that Alexander landing on the island of Succotora, in one of his expeditions, took notice of the alor plant, and from that it was brought into use, and called socoro-

Of the gum we have three kinds in the shops.

I. ALOE SUCCOTORINA VEL ZOCOTORINA, -SUCCOTO» RINE ALOES.

It is imported from the ifland Succotora, in the Indian ocean, wrapped in fkins; it is obtained from the aloe Socotorina angusti folia spinosa stora purpures. Com. Hort. i. p. 9. t. 48. The alse (perfoliata) storibus pedunculatis cernuis corymbosis subcylindricis. var. Lin. It is bright on its furface, and of a reddiff colour, with a purple caft; but when powdered it is of a golden hue; it is hard and friable in very cold weather, but in fummer it foftens very eafily betwixt the fingers. It is extremely bitter, and also accompanied with an aromatic flavour, but not fo much as to cover its disagreeable taste. Its scent is rather agreeable, being fomewhat fimilar to that of myrrh.

2. ALOE HEPATICA, vel ALOE BARBADENSIS. COMMON, or BARBADOES, or hepatic alses, called kadanaku. Aloe (perfoliata) floribus pedunculatis cernuis corymbolis subcylindricis, var. vera. foliis spinolis confertis dentatis vaginantibus planis maculatis, Lin. The best is brought from Barbadoes in large gourd-shells; an inferior The beft is fort in pots, and the worst in casks. It is darker coloured than the Succotorine, and not so bright; it is also drier and more compact, though fometimes the fort in casks is soft and clammy; to the tafte it is intenfely bitter and naufeous, being almost totally without that aroma which is observed in the Succotorine; to the smell it is strong and difagreeable.

3. ALOE CABILLINA, vel ALOE GUINENSIS. HORSE ALOES. It is not easily to believe, as is generally reported, that this is only the more impure part of the Barbadoes aloe, because the difference does not confist in the purity, but in the quality. It is very diffinguishable from both the others by its strong rank smell; in other respects it so agrees with the Barbadoes species as to be often fold for it. Sometimes its purity and clearness are such, that they cannot distinguish it from the Succotorine alor; but either its offensive fmell, or its want of the aromatic

flavour, betrays it.

The general nature of these three kinds are the same, so may all be considered in the following as one, their particular differences only confift in the different proportions of gum to their refin, and in the flavours they poffefs, which renders them more or lefs difguftful for internal use. From their intense bitterness they have re-

ceived the name of fel natura.

Alses confift of a fmall portion of refin, and a large one of gummy matter; to feparate which, boil four ounces of aloes in a quart of water, until it is diffolved; let this folution fland in a cool place all the night, by which time the refin will be deposited at the bottom of the veffel, the gum continuing in its diffolved flate, but by eva-poration is recovered in a folid form. Twelve ounces of the Barbadoes alses yields nearly four ounces of refin, and eight of a gummy extract. The fame quantity of the Succotorine yields three ounces of refin, and nearly nine of gummy extract.

The alses may be purified by folution in water, and an evaporation fo immediately after, that the refin may not

have time to fettle.

When the refin fettles from the watery decoction of the alses, the impurities fublide therewith, and are to be feparated by diffolving the refin in spirit of wine; then, after a due separation of the folution from its sediment, the refin is to be reftored by evaporating the fpirit with a gentle heat.

The refin of alses hath but very little fcent; that from the Succotorine hath very little tafte, from the Barbadoes a flight bitter, and from the horse species somewhat more of the aloetic flavour.

The gummy extracts are less disagreeable than the crude aloes; that of the Barbadoes smells rather stronger than that of the Succotorine; but in taste is less ungrateful than it; that of the Succotorine hath very little fmell, and is fearcely unpleafant to the tafte; that of the horse alors hath a rank fmell, but its tafte is not worfe than that of the Succotorine.

In the refinous part confifts the vulnerary and balfamic qualities, hence for external uses the Barbadoes is the best; internally, however prepared, it hath very little ca-thartic power. In the gummy extract resides the purga-tive, and all the other qualities. The gum of the Sucotorine aloes purges more, and with greater irritation, than the gum of the Barbadoes; the former is therefore to be preferred where a ftimulus is required, as when the

menses are to be excited; the latter may be preferred for common purges. Of all the known purges, this gum is almost, if not quite, alone in being friendly to the stomach; fome are eafily moved by it, others not; fometimes it operates immediately, and its effects ceale, as is common with other purges; and fometimes it produces no fensible effect with the first doses, but when it does answer, it continues the effect longer than any other purgative, keeping the body foluble during feveral days, and it does not induce a colliveness after its purging effects are over; hence a good folution in costive habits. In fmall dofes twice a day it occasions a considerable irritation about the anus, and fometimes a discharge from the hæmorrhoidal vessels, hence it is an excellent remedy, when, ufed to relieve nervous diforders, we would promote fuch an evacuation; when this effect is not the confequence of fmall doses, they cleanse the first passages, attenuate viscid humours in the remote parts, warm the habit, and promote the fecretions. When vapours difturb the phlegmatic and fedentary, by afcending into the head, this drug is peculiarly proper; cachectic habits, and opprefitions in the ftomach from vifcid crudities, when cauted by irrelarity, are particularly relieved by it. It is powerfully antifeptic, and in common with bitters and purgatives, is an anthelmintic. In all difeafes of the nervous tribe, aloes is the strongest purge; and the best preparations for this purpose are the pilulæ ex aloe cum myrrha, or the tinct. facra spirituosa. Its essicacy in the jaundice is very confiderable, it promotes an appetite, and for this end the vin. aloet. alk. is peculiarly beneficial. It is a fuccedaneum to the bile, and is necessary in all cases where the bile is defective either in quantity or quality.

Aloes purge in flatulent cold habits where there is no

inflammation; but when the blood is inflamed, the belly very costive, the urine high-coloured, then it produces no fuch effect: on the contrary, the oftener this medicine is repeated in this latter habit of body, the more aftringent it will prove. In hot, bilious constitutions, it is injurious by heating the blood, and inflaming the bowels; in fuch habits, if it is required, it will be necessary to mix a fmall quantity of nitre with each dofe, or to use the elix. proprietatis vitriolicum. In dispositions to the gravel, as well as during the passage thereof from the kidnies, through the ureter, aleotic purges are improper. Aloes feems only to act on the large intestines, and produce in moderate dofes one or two copious evacuations of alvine contents; by a long use they bring on the piles. They seldom produce liquid stools in less doses then twenty grains, and then they gripe, fometimes feverely.

The dose of crude alses, or of the gummy extract, may

be from gr. x. to 3 i.

Alcaline falts leffen the purgative quality of aloes; and long boiling quite destroy it.

This gum is fometimes adulterated with acacia, at

others with gum arabic.

Accompanied with heat, the crude alses may be all diffolved in water; but when it is cold, it lets fall its refin. A mixture of pure water two parts, and proof spirit one part, perfectly dissolves it without heat; but rectified spirit of wine dissolves it most speedily. If water or wine is the menstruum, the alses become tenacious, and diffolve flowly; in this case, white sand should be well mixed with the powdered alses, before being added to these last mentioned sluids.

Cloves cover the offensiveness of alses the most perfectly, but their heat admits not of a due quantity being used for this purpose. The canella alba answers tolerably, and without any inconvenience; but some prefer the cassia caryophyllata for this purpofe.

The following are the principal preparations of alses. TINCTURA ALOES COMPOSITA- compound tinclure of

R Tinct. myrrh. fb ij. alse Succot. & croc. Anglic. III 3 iij. m. Ph. Lond. 1788.

This was called elix. alses, & elix. proprietatis, and was the elix. prop. of Paracelfus, who attributed to the very extraordinary properties, and so named it the Elixir of Property to Man. The original method of preparing it is improved in the above prescription; for if myrrh, aloes, and faffron are digested together, the menstruum will soon sate itself with the aloes and faffron, so as scarce to take up any of the myrrh, whilst a tincture already extracted from myrrh, readily dissolves the aloes and faffron in a large quantity.

The dose to children may be from gt. x. ad xl. and to adults to a tea spoonful.

The pilula ex aloe cum myrrha, and this elixir, may be fubstituted for each other.

ELIX. PROPRIETATIS VITRIOLICUM. The vitriolic elixir

of property.

R Myrrh. pulv. 3 ij. alse Succot. 3 i. croe. Anglic. 3 is. spirit. ætheris vitriolic. fb i. ss. m. digere, 6 dies in B. A.

The mineral acid, as used formerly, precipitated the ingredients; but when this acid is previously combined with the vinous spirit, it neither precipitates them, hor restrains the dissolving power of the vinous spirit. In hot constitutions, and weakness of the stomach, this is preferable to the compound tincture of alses.

TINCT. ALOETICA VOLATILIS. The volatile aloetic tineture. R Pulveris aloctici 3 i. fpt. fal. ammoniac. dulc. vel fpt. fal. ammon. cum calce viv. fact. fb i. m. f. tinct.

This is an elegant preparation of its kind, requiring very little, if any affiftance, from aromatics, to render it agreeable to the palate; the fpirit abating the offenfiveness of the aloes, and the aloes theathing the pungency of the spirit. The spt. sal. ammon. cum fal. tart. fact. does not diffolve near the quantity of alses that the spirits prefcribed do.

VINUM ALOETICUM ALKALINUM.

R kali pp. fb fs. alse Succot. croc. Anglic. & myrrlt ad 3 i. fal ammon. crud. 3 vi. vin. alb. mont. fb ij. m.

Let these be macerated cold for a week, then the clear liquor may be poured off for use. If the myrrh and faffron are macerated sirft, and after them the rest of the ingredients are added, a more perfect medicine will be ob-

This is the elix. proprietatis of Helmont, with fome little alteration. It is a better stomachie than the elixir of alses, for which it may be used; it is more effectual too in promoting the fecretions; and, with good advantage, it is administered to promote the urinary discharge, and to cleanse the kidnies; and, in most respects, excels the compound tincture of aloes.

The dose is from 3 i. to 3iij.

Tinctura Aloes. Tincture of aloes.

Take of Socotorine aloes, powdered, half an ounce sextract of liquorice, an ounce and an half; diftilled water, proof spirit of wine, of each eight ounces, by measure; digest in a sand heat, now and then shaking the vessel until the extract is dissolved, then strain. Ph. Lond.

Other preparations, whose principal ingredient is aloes, are the HIERA PICRA, SACRA (TINCTURA), RUFI (PILULA) AROMATICÆ (PILULÆ) which fee under their respective

Of this kind too are the famed Scoth pills, and Hooper's female pills. They feem to be no other than the aloes rolled up with what gives them their peculiar feent.

ALOE PURGANS. See ALOE. — AROMATIC.

ALOED OROANS. See ALOE. — AROMATIC—
LIGN. See AGALLOCHUM. — BRASILIENSIS. See CARAGUATA. — PALUSTRIS. See AIZOON and ALOIDES.
ALOEDARIA. Compound purging medicines, fo
called from having aloes as one ingredient.
ALOES PILULÆ cum MYRRHÆ. See PILULÆ RUFI.
ALOETICUS PILULÆ CUM SEE ALOETICUS PILULÆ RUFI.

ALOETICUS PULVIS. See HIERA PICRA.

cum MYRRHA. See AROMATICA PILULA, for which it is a substitute.

ALOES VINUM. See TINCTURA SACRA.

ALOGOTROPHIA, from anoyos, disproportionate, and τρεφω, to nourish. Unequal nourishment, as in the

ALOHAR, | QUICKSILVER.
ALOID. The abbreviation of aloidaria.

ALOIDES, WATER-ALOES, OF FRESH-WATER SOL-DIER; also called also palustris, aizeon palustris, militaris aizoides, and firatiotes.

Its leaves refemble those of the aloe, it grows in water, and on watery grounds; the leaves and flowers are al-ways above the water. It is met with in feveral parts of England, and flowers from June to August.

Mountebanks flew the fibres, which are its roots, for worms. They put them in bottles of water to make them appear thicker.

ALOMBA. }-LEAD. ALOPEC. See Alopecures.

# ALO

ALOPECES. Lat. Vulpes. The mufcles called

ALOPECIAS OPPIANI. The fea-fox.

ALOPECIA. BALDNESS, the FALLING OFF OF THE HAIR, from anward, a fox, because the fox is subject to a diftemper that refembles it, called also capillorum defluvium. When the baid part is smooth and winding, like the track of a ferpent, it is called ophinfis; but the general name of all the different appearances of bald places is AREA, which name is taken from the area in a garden, which is a fpot on which nothing grows; though Blanchard fays, that the hair fails off areatim, by fleedding, whence in general this difease is called area.

These diforders seem to have been more common among

the aucients than they are in our days. Celfus fays, that the alopecia comes at any age, but the ophiasis only affects infants; and Sennertus observes, that they both are common to all ages, though they are most frequently met with in childhood, and often succeed the tinea, achores,

and favi.

The cause is a faulty humour that destroys the roots of the hair, and that fometimes only perverts the humour that nourishes them, in which case the hair turns white, yellow, &cc. according to the different quality of the morbid humour. Galen fays, that eating mushrooms may caufe that bad quality in the humours which produces thefe diforders; and also that malignant and contagious diseases

of various kinds may produce the fame effect.

The alopecia fpreads itself on the beard, as well as on the hairy scalp, and is irregularly formed. The ophiasis usually begins at the back part of the head, and creeps about the breadth of two fingers, till it hath extended its two heads to both the ears, and fometimes to the forehead, till both heads meet in one. The ophias feems to be more malignant than the alspecia, fince that in it not only the roots of the hair, but also the cuticle is corroded as far as the roots reach; the fkin also changes its colour, and is fornetimes pale, at others darker coloured, and if pricked, a ferous blood iffues out.

'These difforders differ from the tinea: in the latter the

excoriations, and exulcerations are deeper, and often the

hair does not grow again.

In infants these disorders commonly go off as age advances; but in adults, the cure, especially of the ophias, is very difficult. If the part does not grow red with fric-tion a cure is vainly attempted; but in proportion as a redness appears readily on rubbing the part, the cure may be expected to be easy and soon effected. If a le-profy is the cause, the case is incurable. The best prog-nostic is when hairs begin to push out on the edges of the

As to the cure, if any other disease attends, begin by removing it, which done, it often falls out that the alsecia, &c. depending thereon is removed also. Before the hair falls off, if figns of the approaching difease at-tend, gentle repellents and corroborants may be used; but if the discase is formed, repellents must be omitted, the head must be shaved, then washed with ley in which is infused the abrotanum polytricham, and such like herbs, after which let the part be rubbed with a flannel or other coarse cloth until the skin grows red; this done, applications of muftard, white lily roots, nitre, tar, the affect of fouthernwood may be directed, as the preferiber's intention feems most likely to be answered by one or the other.

The topics used in the achor, which see, are well

adapted to this case.

Begin with the milder applications and proceed gradu-ally, as diferetion admits. If the skin grows more red, or is more eafily made to by rubbing the part, moderate the applications; the milder fort of dreflings may continue all the day and night; but the more active only until the fkin is fenfibly affected by them. See CELSUS, SEN-NERTUS.

ALOPECUROS, from adamet, a fox, and soa, a tail; FOX-TAIL; also called alopec, spica brevis, and gramen

Spicatum tomentofum.

It is a tender herb, with a short spike resembling a fox's tail, white and thin; the stalks have many joints, and are befet with grafs-like leaves covered with foft hair. It is plentiful in the fouthern parts of Europe, but not of any note in medicine.

Ray enumerates fourteen species.

ALOPEX. The name of a particular kind of fea-

ALOSA. The SHAD, called also clupea.

A fea-fifth the fize of a falmon, with large feales, but thin and eafily taken off. In its head is a floney bone of an alkaline nature. This fifth is the best for eating in fpring, but if pickled it keeps well all the year.

ALOSOHOC, QUICKSILVER.

ALOSANTHI. FLOWER OF SALT.

ALP. The bird called rubicilla, a Brafilian bird of the bull-finch kind very beautifully variegated with red, black, and grey. Mr. Ray gives the name rubicilla to the guifatirica.

ALPAM. A plant growing in Aregatti and Monda-belle; it is noted by Ray in his History of Plants, but it

is not known medicinally.

ALPHENIC. An Arabian word for fugar-candy, or barley-fugar: ALPHESERA, fee ALFESERA.

ALPHITTA, the plural of sapers. The meal of bar-ley that hath been hulled and parched. Hippocrates uses this word for meal in general; Galen fays, that xquara, is coarfe meal, axeeps, is fine meal, and axera is a middling fort.

ALHPITEDON: It is when a bone was broken into fmall fragments like alphita, i. e. bran, also called carve-

ALPHITON. A HASTY PUDDING. Thus the Greeks call it, but the Roman name is polenta; it is made of barley meal, moistened with water, wine, mum, or any other liquor. The foldiers had it in common ufe.

ALPHUS, αλφ & from αλφαινω, an old word for to change, because it changes the colour of the skin.

This diforder is a species of that fort of white leprofy called vitiligo, and which is divided into the alphus, melas, and leuce, called also albara; in the alphus the skin is white and roughish, not all over but in spots, sometimes the patches are broad: it has the fameorigin as the leuce and lepra, and bears the fame analogy to the leuce as the scabies to the lepra; the first is superficial, chiefly affecting the fkin: the fecond finks deeper into the flesh: but these are all disorders that only differ in their degrees of inveteracy. See LEPRA.

Oribafius commends lime-water as a lotion in all the species of this disorder, and says that the alphus requires a thin lime-water, the feabies a thicker or ftronger, and the lepra the strongest. Actius commends, as equally proper for the white or the black alphus, the following li-

R Fol. ficus fulph. viv. & alum. rup. al. æq. acet. acerrim. q. f. f. linim. cum qua inung. partes affectæ.

Purging medicines should precede externals. The baln, tepid, vel frigid, fal nitri, & decoct, cort.

ulmi, generally fucceed. See Celfus. Actuarius Method. Medend. Oribafius de Morb. Cutan. Curat. Actius's Tetrac. iv. Germ. cap. i.

ALPINA FILICIS FOLIO MAJOR. A fpecies of

the alectorolophus, yellow rattle.

ALPINI, Balf. See Balm of GILEAD.

ALPIN. ÆGYPT. The abbreviation for Profperus Alpinus de Plantis Ægypt.
ALP. EXOT. The abbreviation for Profperus Alpinus

ALP. PL. ÆG. The fame author de Plantis Ægypti. ALRACHAS. LEAD.

ALRATICA. A partial or total imperforation of the

vagina. It is an Arabic word.
ALSAMACH, or ALSEMACH, an Arabic name for the great hole in the os petrofum.

ALSECH. See ALUMEN PLUMOSUM VERUM.
ALSELAT. BURNT COPPER.
ALSEMACH. See ALSAMACH.
ALSINASTRUM. A plant found in boggy places; its roots is fibrous and white, the stalk hollow, divided into cells lengthwife; and that part which is in the water is of a purplificolour, the reft of a paie green; it bears white flowers in July and August. There are three species, but of no confequence in medicine.

ALSINE, from axos, a grove, because it delights in such places on account of their shade. It is also called morfus galline; in English, CHICK-WEED and MOUSE-EAR;

There are twenty-two species.

It is a fmall creeping herb, and too generally known to need a description; in shady cultivated ground it is to be met with the greatest part of the year, but it is also in more exposed places, where it appears in the middle of winter, and dies in the middle of summer.

It is cooling, but of too little confequence to be noted as a medicine. It is used to promote an appetite in lin-nets and Canary-birds. This is a name of some species of veronica; also of a species of faxifraga, or rue whit-low-grass. See Paronychia - that called Baccifera. One of the species of alline. - CORNICULATA. species of myosotis.

Alsine Formis, called also alsine palustris, and portulaca exigua. In English, SMALL WATER-CHICK-WEED, OT PURSLANE, OT BLINKS.

It flowers in fpring, is found in boggy ground, but of

no known medical ufe.

ALSIRACOSTUM. The name of a compound me-

dicine in Meffue, called also firacoftum.

ALSINICIUM. A species of apium, much used in Germany, also the cuminum alnorum-thysfelinum-daucus

ALSURENGIAM. An Arabic name for hermodac-

tylus, which fee.

ALT. The abbreviation for alter and Altdorf. ALTAFOR. CAMPHOR.

ALTARIS ET ALTARIT. QUICKSILVER.

ALTERANTIA. ALTERATIVES. They are those medicines that are supposed to make a change in the blood for the better, without any manifest operation or evacuation. Whatever other general operations may be proper to any medicines, all of them may be used as alteratives, and the most powerful alteratives are evacuants, given in diminished doses, if repeated at proper intervals; by administering them thus, or mixed with such other alteratives as the case may indicate, though the discharge they promote, when given in full doses, is not increased, they pass into the blood, and the secretions are pro-moted, whereby the faulty natural excretions are regulated.

Purging, vomiting, diuretic, and other evacuants, are

here uleful, as aloes, antimony, nitre, quickfilver, &c.
ALTERCANGENON. See HYOSCIAMUS.
ALTERCUM. See HYOSCYAMUS NIGER.

ALTEY PLUMBI, or ALKI PLUMBI. Most probably the face. faturni, i. c. CERUSSA ACETATA.

ALTHÆA, from axios, a remedy; called also bifmalva, hibifeus, ebifeus, malvavifeus, ibifeus, malavifeus, in English MARSHMALLOW, It is the althea officinalis foliis simplicibus tomentofis, Linn.

It is a foft hoary plant, with oblong undivided leaves, and pale flesh-coloured monopetalous flowers cut deep-ly in five sections, set in a double cap, the outermost of which is divided into nine parts, the inner into five; the fruit confifts of a number of capfules fet in form of a flat difk, containing each a fingle feed; the roots are long and flender, with feveral fibres, of a pale yellowish colour on the outfide, and white within. It grows wild in marshes and other moift places in England, though it is frequently cultivated in gardens. It is perennial, and flowers from June to near the end of fummer.

All the parts of this plant abound with a mucilaginous matter almost both inodorous and insipid. The dry roots, if boiled in water, give out near half their weight of gummy matter, the leaves afford nearly one-fourth of their

weight, the flowers and feeds still less.

All its virtues depend on its foft mucilage, which obtunds and incraffates acrid fluids, moderates tickling coughs which proceed from defluxions on the fauces and lungs, gives relief in hoarsenesses, erosions of the stomach and intestines, dyfentery, difficulty, and heat of urine, and relaxes the paffages in nephritic complaints, in which laft case the decoction, which is the best preparation, should not be slimy; two or three ounces of the fresh roots may be boiled in a sufficient quantity of water to a quart, to which one ounce of gum arabic may be added and two drams of nitre.

A decoction is the best preparation and most agreeable to be taken, but requires that large quantities be used. An ounce of the dried root may be boiled in water enough

this last name is from its leaves refembling the ears of more of the root is added the liquor will be difagreeably flimy; if it is sweetened by adding a little of the root of liquorice it will be very palatable. Some prefer the in-fusion, as long boiling destroys part of the viscidity of this plant.

The London College gives the following form for a fy-

SYR. ALTHER.

R Rad. alth. fic. 16 i. eoq. in aq. font. 16 viiij. ad the iv. colaturis adde face. alb. 16 iv. f. fyr. Boil the water with the marthmallow root, to one half, and prefs out the liquor when cold; fet it by twelve hours, and prefs out the liquor when cold. Set it by twelve hours, and after the faces have fubfided, pour off the liquor, add the facer, and boil it to the weight of fix pounds. fugar, and boil it to the weight of fix pounds. Phar. Lond. 1788.

The form for this fyrup is from Riverius, but the first

prescription was from Fernelius.

The cuftom of throwing marthmallow-leaves into hot water when used to sit over for curing the piles, is use-less, for nothing of the mucilage arises therefrom with the watery vapours.

There are many species of the althara, but this alone

is in ufc.

The great comfrey root is preferable in all the cafes wherein the althora is used.

ALTH. THEOPHRASTI FLORE LUTEO, called alfo alth. Indica, ibifcus Theophrasti, abutilon, and in English the YELLOW MARSHMALLOW.

It is cultivated in gardens, and flowers in July. Its appearance, except in the colour of the flowers, and its medical virtues are fimilar to the above species.

Miller enumerates fixteen species of this yellow flowered kind .- ARBOREA MARITIMA GALLICA. See MAL-LOW TREE. See MALVA AREOREA MARITIMA. -FOLIIS CANNAB. See BANGUE.
ALTHANACA, or ALTHANACHA. ORPIMENT.

ALTHEBEGIUM. An Arabian name for a fort of fwelling, fuch as is observed in cachectic and leucophleg-matic habits, and such as is seen under the eye-lids of those who seep too much.

ALTHEXIS, from αλθιω, to cure, or heal. It signifies

the cure of a diftemper.

ALTIHT. The laserpitium of the ancients.

ALTIMAR. BURNT COPPER.
ALTIMIO. The SCORIA of LEAD.

ALTINCAR. A fort of factitious falt used in the purgation and feparation of metals.

ALTINGAT. Rust of corper, or flowers of COPPER. See ÆRIS FLOS.

ALTINURAUM. VITRIOL.

ALITH. See Assa FORTIDA.
ALTUS. When this word is joined to forer it means found fleep, as in a lethargy, &c. ALU. See ARE-ALU.

ALUACH, or ALUECH. PURE or REFINED TIM.

ALUCO. A SPECIES OF OWL. ALUD. An Arabic name of agallechum.

ALUDEL. A CHEMICAL SUBLIMING VESSEL. Manyare to be employed at once; the matter to be fublimed is put into a body or pot, the upper part is fitted into the aludel, and this aludel into another, &c. to the top aludel a head or alembic is fixed to receive the fublimed matter.

ALUDIT. QUICKSILVER.
ALUFIR. REDNESS.
ALUM. The HESE COMFREY. ALUMBAIR. BUTTER. ALUMBOTI. CALCINED LEAD.

ALUMEN. ALUM. It is a falt. The Greeks called it rowrages. In natural history, it is a genus of falt, in the order of earthy neutral ones. Its generic character; it confifts of the vitriolic acid and a clayey earth, and changes the purple juices of vegetables into a red colour. Edwards's Elements of Foililogy.

The prefent practice employs only the two last of the following species, but as all the four have been in use they all demand a fhare of our attention.

I. Alumen plumofum officinarum, also called amianthus,

which fee, and asbestus, &cc. EARTH FLAX.

It is entirely rejected from medicine, being more dangerous than useful; it is a species of amian-thus which from its plumated appearance obtained to leave two or three pints to be poured off for use; if the name of alumen plumofum; and thence too

it is probable its admission into the number of medical cases are from ten to twenty grains, and may be repeated

2. Alumen plumofum verum, also called alumen scissile, alumen jamenum, alumen plumeum, alumen trichites; alfech, alesch. The PLUMOSE, FEATHERED, OF HAIRY ALUM.

It fometimes shoots upon the surface of those minerals that afford the factitious alum, and is also found on other bodies in the form of fibrous efflorescences, and from this form hath obtained the names of alumen plum. &c. It feems to be the native alum of the ancients; and is formed by a natural evaporation of water that hath paffed over beds of alum ftone.

3. Alumen com. Common ALUM, also called alumen crystallinum, alumen rupeum, alumen factit; FACTITIOUS OF ROCK ALUM; also ENGLISH ALUM.

4. Alumen Romanum. Roman alum; alfo called alumen rubrum, alumen rutilum, alumen rochi Gallis. Rock,

RED, or ROCH ALUM by the French. These two latter agree in their general qualities. The greatest quantity of them are artificially produced from different minerals, such as a blue slate, which is found about Scarborough in Yorkshire, Preston in Lancashire, a whitish stone at Tolfa near Rome: these stones by calcination become richly aluminous, they are then steeped in water, fresh stones being put to the same water several times; to this water, after having obtained what it can from calcined stones, is added a ley made with pot-ash, and after this a quantity of urine; this last is to cast off fome improper parts, and to prevent the alum from being too hard; the alcaline lixivium is necessary for bringing the alum into a folid form: it is by evaporation that the cryftals are obtained.

A bituminous earth is met with near Hall, in Saxony, which by exposure to the air grows hot, and at length burfts into a flame. In Sweden are ferruginenous pyrita, from which both alum and vitriol are obtained.

The English, or common alum, is colourless, and commonly in large masses, into which it is cast by melting the crystals after the alum is perfectly made, and then pouring the fused matter into vessels whose cavities give the forms it appears in. The Roman aliam is of a red-dish colour, and in small crystalized masses; but its chief difference from the English, is in its being less styptic, and less nauseous. The name of roch, or rock alum, is applied to the English by us, on account of the hardness and fize of the masses; but foreigners apply it to the Roman, on account of the hard stone, or rock, from which it is extracted.

Alum hath a peculiarly fharp, rough, aftringent tafte; it melts over a gentle fire, fending up in a vapour a fixth part, or more of its weight, and becomes a light, white, fpongy fubstance, called burnt alum; it is the only falt, that with other animal ingredients, or vegetable matters, will make the black phosphorus; it disfolves in about twelve times its weight of water; folutions of it change the blue colours of vegetables into a purple or red, and an infusion of galls, turbid and whitish. Upon adding a fixed alkaline salt to a dissolution of alum, its earth is precipitated, and its acid uniting with the alkali, forms a tart. visually the salt of th triolatum.

It is used by dyers to strike, fix, clear, and brighten their colours; by dipping paper in it, ink is prevented from fpreading on it; vintuers fine their liquors with it; fishers use it to dry codfish with; and bakers mix it with flour to make their bread white : against this last use of alum great objections have been made, but without any just pretence, for it is entirely innocent. Those who represent it as very injurious, should consider that in every pint of pump-water that is generally drank in London, where this practice most prevails, as much alum is taken, or as much of a mixture of the vitriolic acid and limeflone, or other matters, any of which are far more exceptionable than alum.

Medicinally it is used as a powerful aftringent; as such it is prescribed to preserve the gums, also to restrain ute-rine hæmorrhages, and check the fluor albus; but though in these fort of fluxes it is highly commended, it is rarely and with great caution to be admitted in dyfenteries, particularly in the beginning. See STYP. HELV. Pulvis. Though celebrated as an aftringent in fome cafes, it is no lefs extolled in the colic and other painful diforders of the bowels, attended with obstinate constipation. See Percival's Effays Med. and Exp. vol. ii. The dofes in thefe

every four, eight, or twelve hours; and when duly perfifted in, proves gently laxative, mitigates the pain, abates flatulence, mends the appetite, and ftrengthens the organs of digeftion. Alum is powerfully tonic, and it is reasonably supposed to contribute to the relief of pain in the intestines, by blunting the morbid sensibility of their nerves. As the mineral acids do, it coagulates the blood and injury. In roboth habits, after the blood and injury. blood and juices. In robust habits, after due bleeding and purging, it cures agues: either of the following usual forms may be given in a morning fasting, until the desir-ed relief is obtained. Dr. Cullen thinks it ought to be employed with other aftringents in diarrheeas. In active hæmorrhages it is not uteful, though a powerful medicine in those which are passive. It should be given in small doses, and gradually increased. It has been recommended in the diabetes, but tried without success; but joined with nutmeg it has been more successful in the property of the state of the stat intermittents, given in a large dofe an hour or a little longer before the approach of the paroxylin. -In gargles, in relaxations of the uvula, and other swelling of the mucous membrane of the fauces, divested of acute inflammation, it has been used, and advantageously; also in every state of the cynanche tonsillaris.—It is also prefer-able to white vitriol, or acctated cerus, in the ophthalmia membranarum, from two to five grains diffolved in an ounce of water. Cullen's Mat. Med.

R Nuch. mosch. major. & pond. equale alum. rup. f. pulv. in tres partes divid. cujus cap. i. omn. mane jejuno.

R Cort. Peruv. fubtil. pulv. 3 i. feri alum. 3 vi. m. f. hauft. mane jejun. fumend.

The Roman alum is counterfeited with common alum coloured; but break it, and the counterfeit will be found pale within, while the true is of a deeper red.

Alum confifts of the vitriolic acid, a metallic earth, and water; of which last its contents are nearly one half of the weight of the whole. Exposed to a moderate heat, great part of the water slies off in vapour: urged by a stronger heat, the acid spirit arises, leaving the earth behind. The earth may be separated by dissolving alum in water, then adding a folution of alkaline falt to it until a milkiness appears, when on standing a little, the earth is precipitated; and by a few ablutions, in boiling water, is

totally freed from all its alkaline parts. From this earth alum may be regenerated by the addition of the oil of vi-

There are many preparations of this drug in use, the chief of which are as follow:

ALUMEN FEBRIFUGUM, Febrifuge Alum.

R. Alum. 3 iij. in aq. card. 15 is folut. cui adde paucul. fang. drac. colatur evapor. ad fice.

Dof. 9 i. ante paroxyfma.

It is also called facebarum aluminis, or fugar of alum and azob.

R Alum. rup. 3 i. aq. font. 3 vi. m. This is of excellent use if spungy ulcers are washed with it.

AQUA ALUMINIS COMPOSITA, P. L. 1788. Compound

water of alum. R. aluminis, zinci vitriolati aa 3 fs. Aquæ ferventis fb ij. pour the water on the falt in a glafs veffel, and strain it. This was formerly called aqua aluminofa Bateanea.

In some of our public hospitals, two ounces of each of the ingredients are added to a quart of water.

ALUM. USTUM, Burnt Alum. It is only alum dried in an iron ladle or an earthen veffel over a gentle fire, by which it becomes white, light, and fpungy. It is used as an escharotic when fungous flesh rifes in ulcers; but it makes the edges of the part to which it is applied callous. Mixed with the fugar which is used to sweeten cordial waters, it precipitates the milki-ness that appears when newly distilled, and which some-

times continues if not prevented.

Coagulum Aluminis, Alum Curd.

R Albuminis ovi N° ij. & cum paucul. alum. conquaffat. donec coagulum. form.

Riverius first gave this prescription; it is a useful application in chronic inflammations of the eyes attended with

much weeping; if applied at bed-time: bleeding and purging should precede, and blisters accompany its use.

ALUMINIS PURIFICATIO. P. L. 1788. Purification of Alum. R. Aluminis. p. fb j. Cretæ p. 5 i. aquæ dif-

crystallize.

ALUMEN CATENUM, OF CATINUM. A name of the pot-ash. See CLAVELLATI CINERES. — GLA-CIALE. So alam that appears like ice was called by the ancients. -- PLUMOSUM. -- USTUM. See ALU-MEN.

ALUMINOSÆ, Ao. The purging mineral waters

are called aluminofa.

ALUMINATIO, To Nourish or FEED.

ALUNSEL. A DROP.

- GALLICA. COMFREY. ALUS

ALUSAR. MANNA. ALUTA. LEATHER, fuch as plafters are forced on.

called alfo Aluta Ægyptia.

ALVEARIUM, from alveare, a bee-bive. The bottom of the concha or hollow of the external ear; it terminates in the meatus auditorius. It is in this cavity where the car-wax is principally lodged.
ALVEOLARIA PROCESSUS. See MAXILLARIA

SUPERIORA OSSA.

The fockets in the jaws in which the ALVEOLI. teeth are fet; they are lined with a very fenfible mem-brane, which also encloses the roots of the teeth. There are usually fixteen of these alveoli or sockets in each

ALVEOLUS. A little focket or trough.

ALVEUS. Medicinally it is applied to many tubes or canals, through which fome fluid flows, particularly to ducts which convey the chyle from the receptacle thereof to the fubelavian vein.

ALVIDUCA. Applied to medicines, it means those

which purge.
ALVI FLUXUS. See DIARRHOEA.

ALVUS. The BRLLY. Celfus uses this word for the belly, relative to the intestinal discharge, as Hippocrates and others use the words xuxia, or xuxia, calia.

ALYCE, from axes, to be anxious, i. e. that anxiety which is attendant on fevers, it is the fame as ALYSMOS,

which fee.

ALYPIA, ALYPIAS, ALYPUM, from α, neg. and 2ωπε, pain. The HERB TERRIBLE. It is also called white turbith. Frutex terribilis, empetrum, thymelæa, & globularia fruticofa.

It is of no account in medicine; it is a fpriggy plant, reddish, with slender sprays, fine leaves, and thin soft flowers; the root, like that of beet, are flender and full of an acrid juice, the feeds have a purgative quality; it is found in maritime places: it is also the name of a species

of fpurge

ALYSMOS, from anum, to be uneasy or anxious.

Anxietas, Anxiety. Hippocrates uses it to express that uneafiness that is attendant on acute diseases, which makes the patients tofs about, fo that they cannot reft long in the fame pofture. Duretus distinguishes between the anomes are erest and the anomes rautides. The first is caused by an oppression of the vital powers, the latter by fickness in the stomach; but of this alysmos there are reckoned four forts, two of which are attended with fever, and two without. It is also called Diaporema-Aporia.

r. Without fever.

Caufed by fomething uneafy in the ftomach, hence an irregular contraction of the heart, a difficult paffage of the blood through the lungs, and confequently this anxiety. Uneafiness of the stomach by sympathy, as from a stone in the kidneys, &c. produces this disorder.

2. Without fever.

Caused by vapours or spasms in the stomach, or other vifcera of the belly, as in the cholera morbus, byftetia, &c.

3. With fever.

From a difficulty in the passage of the blood through the hungs, which may be from a spasmodie stricture in the fmaller veffels, in which cafe the blood is thrown by gluts into the larger. In inflammatory fevers, this fymptom is attended with a low pulse, oppression in the breast, and difficult breathing.

4. With fever. It happens when a stricture of the vena porta prevents a free circulation of the blood in the lower belly, in this case there is great weight and oppression of the hypochon-dria. This often ends in a polypus, and so by conse-

tillatæ M: th j. boil these a little, strain, and set it by to | quence death, or a gangrene in the liver, whence a fatal putrid diarrhoca

ALYSSOIDES, from es Sos, form, and alyffiem, as be-

ing formed like alyffum. Miller mentions four species.

The flower is in the form of a crofs, confifting of four leaves; out of the flower-cup the pointal arifes, which afterwards is an elliptical thick fruit, with two cells filled with round and flat feeds, with borders round them.

It is of no remarkable medical efficacy.

ALYSSON, a name of fome species of veronica. ALYSSON SILIQUA LATA ASPERA. A Species of lunaria. See also Aspidion.

ALYSSUM. MADWORT, from a, neg. and 20000, that madness which the mad dog occasions by his bite.

The flowers confift of four leaves expanded in the form of a crofs, the fruit is short and smooth, containing many round feeds.

Boerhaave takes notice of twenty species, all which are

effected diaphoretic. The alyffum of Galen is thought to be a species of mar-

The alyfum of Piny is supposed to be the molluga. ALYSSUM VERTICILLATUM. See MARRUBIUM VER-TICILLATUM

ALZEMAFOR. CINNABAR.

ALZILAT. The name of a WEIGHT of three grains. ALZOFAR. BURNT COPPER.

AMA, AME, or AMES. A fort of fmall CAKE. Aretæus uses this word to compare the quantity of hellebore for a dofe.

AMALGAMA. In chemistry it is a substance produ-

ced by mixing mercury with a metal.

All metals may be amalgated with mercury, except iron; but gold amalgamates the most readily of any of them, filver next, lead and tin next, copper with difficulty, and iron scarce at all.

To amalgamate gold is to reduce it to a paste by unit-ing it with quicksilver, with this paste filver and other

metals are gilt.

AMALGAMA of GOLD.

Diffolve pure gold in aqua regia until the liquor is faturated, dilute the folution with twelve times its quantity of pure water, put into it fome polished plates of copper, and the powder of gold will fall upon them; let it it and in a due degree of heat until the liquid is no longer turbid by adding coppers, thake the plates, that all the gold may fall to the bottom, pour off the liquor, wath the precipitated powder with water, dry it, and in a glass mortar reduce it to an amalgama with quickfilver. After the amalgama is once formed, this, and all the rest, will receive more and more quickfilver, at the pleafure of the

By amalgamation we fee that quickfilver is the true folvent fluid of metals. All the metals may be mixed to-

gether by being first made into an amalgama.

There are various methods of making amalgamas, which may be feen in any of the fystematical chemical writings. All amalgamas are white, from whatever metal pre-

pared. The chemical character of amalgama is A. A. A. AMALGAMA of SILVER.

Precipitate pure filver from aqua fortis, and proceed as with copper.

AMALGAMA of LEAD.

Melt pure lead in an iron ladle, then put to it an equal quantity of pure quickfilver made hot, ftir them with an iron rod, to mix them, let them cool, and then you take out a filver-coloured mass which is hard, but by rubbing becomes fofter; put this mass into a glass mortar, and rub it, and add what quantity of quickfilver you pleafe, and it will be united to it most intimately.

AMALGAMA of TIN.

Proceed as with lead.

AMALGAMA of COPPER.

Saturate the best aqua fortis with pure copper, then dilute the folution with twelve times its quantity of pure water; into the liquor, when it is hot, put plates of polished iron, and the copper will precipitate as the iron dis-folves; proceed till no more copper falls, pour off the li-quor, and wash the precipitated powder with hot water until it is infipid, dry the powder perfectly, put it in a glafs

#### AMA AMA

mortar, and by rubbing, incorporate an equal quantity of

hot quickfilver.

AMALGAMATIO. AMALGAMATION, or to amalgamate. Rulandus defines it, a calcination of metals by mercury.
AMALT.

The abbreviation for amalthaum.

AMAMELIS. The amamelis of Hippocrates is generally allowed to be the fame with the epimelis of Diofcorides, which is the fmall baitard medlar.

There is another medlar in Italy, called the epimelis,

AMANITA, Fungi et Tubera. The fungus productions called MUSHROOMS, TRUFFLES, &c.

Among the ancients these are not taken any notice of, except by Oribasius, Paulus Ægineta, and N. Myrepsus.

Tournefort enumerates eighty-three species.

Nero called mushrooms & supa Star, the victuals of the gods, because the emperor Claudius died by eating them,

and was afterwards deified.

The different species are also called boletus cervi, tuberca, cervina; CHAMPIGNONS by the French, morille, mushroom, &c.

Amanite now are understood of the fungus terree, the only forts of which in use, are the MUSHROOM and the

MORILLE.

The true mushroom, called by the French, champig-non, is known by its external whiteness, and by being of a pale red within when young, and of a deeper red when older; it is, at its first appearance, of a round figure, and not much larger than a small nut; after they have a little unfolded their membranes, they appear red, full, and clofe; on the top is a difagreeable fofuness, equal and white, the matter within is very white, with short and thick stalks. They grow in meadows and commons that have a good soil: they should be gathered for eating as soon after springing up as possible, for they contain an oily and a faline part, and if they stay long before they are gathered, their salts become more active and hurtful; hence those which grow on hot beds, having more oil, are

To various causes are attributed the disagreeable effects, which fome persons experience after eating them, among which the following is noted by many as probable: in the stalks, the globular parts, and between the little membranes, may be observed, with a good glass, many fmall worms fhaped like adders, and with fcarlet heads; forme mushrooms contain more, others fewer of these animalculæ, to avoid which, examine the mushrooms well, and wash those that are to be eaten in falt and water, rhrowing away those that have many of these worms. See

When offended by eating them, fome of the following fymptoms are produced; a qualmithness first affects the patient, which increases to a confiderable degree of fickness, swelling of the stomach or of the belly, restlessness, giddiness, a palpitation of the heart, heartburn, colic, hiccough, diarrhea, accompanied with a tenefinus, flufhing heat in the fkin, with more or lefs of rednefs there, and fwelling in the face, and fometimes a fenfation all over the body, which refembles what is felt from a general fwelling; the patient stares in an unufual manner, all objects appear different from what they did before; a dif-ficulty of breathing comes on, and the mind is strangely confused: delirium, trembling, watching, fainting, cold-fweats, apoplexies, and convulsions have been consequen-ces following the eating of this fort of fungus.

For the relief of persons under these circumstances, fpeedily as possible give from gr. x. to 3i. of white vitriol, dissolved in a draught of warm water; and if the sickness is still urgent, repeat the same quantity two or three times, that the stomach may be well emptied; after which give a draught now and then, made of sharp vinegar, a large boonful in a glass of water, which sweeten to the palate. The poifon is not of the acid kind, fo fat broths and oily medicines are ufelefs. After evacuations upwards, procure a paffage downwards; if the patient cannot fwallow purgatives, let cathartic glyfters be given. After due evacuations upward and downward, befides the vinegar as above, cyder, and perry, that is brifk and fparkling, may be now and then given. Dr. Mead extols the faline mixture. If any paralytic fymptoms appear, apply finapifins or blifters. Perhaps electricity may be happily used in fuch like inftances.

The MORILLE is a kind of fpring mushroom, as large as a nut, oblong, shrivelled, tender, porous, and cavernous like the honeycomb, of a yellowish white colour, or inclining to red, and fometimes blackish; they are not fo frequently hurtful as the common mushrooms. They are met with on moift graffy foils, in woods, and on the roots of trees

AMARA. BITTERS.

Bitterness is occasioned by an acid, joined with an earthy alkaline, and fulphureous fubitance.

Bitters lofe their bitterness by the addition of alkaline

Bitters yield their virtues both to watery and spirituous menstrua; they yield very little of their taste by distillation, either to water or to spirit, nay, the bitterness is so tenaciously detained as to be improved in many ex-

They participate of the virtues of aftringents and aro-natics. Their general effects are, to conftringe the fibres of the stomach and intestines, to warm the habit, and to promote the natural evacuations, particularly of fweat and urine. In weakness of the stomach, loss of appetite, indigestion, and the like diforders, proceeding from the laxity of the fibres, or a coldness of the habit, medicines of this tribe do fingular fervice. On the contrary, when the fibres are too tenfe, or when the heat of the conftitution exceeds what health requires, bitters very fenfibly increase these disorders, and if their use is perfisted in, the confequences may be fatal.

Strong bitters are the most diaphoretic, and agreeable ones the most stomachie; as stomachies, bitter infusions

should not be strong, but light and agreeable.

Bitters are supposed to be powerful anthelmintics, but worms live longer in an infusion of aloes than in rose water; hence they do not feem likely to destroy them in our bodies.

As bitters neutralize acids, fee Percival's Effays, Med. and Exp. their use, when acidities prevail in the sto-mach, is obvious. In such cases they may be considered as indicated on a double account, viz. to correct the difeafe when prefent, and by their bracing and corroborating effects, to remove the caufe of it. When given with fuch intentions, they should be infused in brandy, or in

force of the strongest wines.

It is generally faid, that bitters are administered as a substitute to the bile, but though with this direct view they are improperly employed, as being antifeptic, re-tarders, and moderators of fermentation, and confequently opposite in their effects to the bile; yet in disorders where the bile is defective, they are administered with considerable advantage, as they check the general tendency to fourness in the first passages, which is so confrantly an attendant on a defective bile, and also to allay the troublefome ferment there, which is fo injurious by producing flatulencies

AMARA DULCIS, DULCAMARA. WOODY NIGHT-SHADE. BITTER SWEET. See SOLANUM LIGNOSUM.
AMARA, Tinct. The bitter tincture. See GENTI-

ANA. AMARACUS SAMPSUCHUS. See MAJORANA MAJORI FOLIO.

AMARUM SIMPLEX, Infuf. See GENTIANA.

AMARANTHUS, also called flos amoris, chryfanthemos, beliebryfus, amaranthus maximus, blitum maxima

FLOWER-GENTLE, and FLORAMOUR.

It runs up to three or four feet in height, with channelled stalks, which fend out feveral branches, bearing large broad leaves, ending in a long point, of a light green, and often a little reddish. On the tops of the stalks grow long fpikes of deep red stamineous flowers, hanging downwards, which if gathered in time keep their colour very well. The feeds are small and flattish, of a reddish white colour, and fhining. This plant is of very little ufe in medicine, but in the garden it deferves fome notice. It flowers in July and August; in winter the stalks rot a-way to the ground: that called LUTÆUS, is a species of goldilocks. See ELICHRYSUM. — LUTÆUS LATIFO-LIUS. German goldilocks.

AMARANTOIDES, from αμαρανδις, amaranthus, and

4150, form. GLOBE AMARANTHUS, OF EVERLASTING

FLOWER, called Gnaphalio.

There are four or five different species, but of no use in medicine. Miller's Dict.

AMARUS. Dulcis orientalis. See Costus. SAL. See CATHARTICUS SAL.

AMATORIA FEBRIS. See CHLOROSIS. In Vogel's Nosology, amatoria is defined to be a fever of a few hours continuance, beginning with a great degree of coldnefs, and arifing from expectation of marriage.

VENIFICIA, i. e. PHILTRA, See PHILTRON. ATORIUS. Thus the musculus obliquus superior, AMATORIUS. or trochlearis, and the obliquus inferior oculi, are named by some; from amo, I love: ogling is performed by this mufcle.

AMATZQUITL, vel unedo papyracea, Nicremberg. The wood is of a light texture, the leaves refemble those of the lemon-tree, but are hairy, and more pointed; the fruit are large as Pontic nuts, divided into white grains of the same shape and nature with those of a fig. It is met with in warm countries only. A decoction of the bark of its root is commended in fevers.

AMAUROSIS, from auavyou, obscure. It is a decay or lofs of fight, when no fault is observed in the eye, except that the pupil is fomewhat enlarged and motionlefs. The Latins call this diforder a gutta ferena: fome amblys-

para—Cataracia nigra offu/catie, caccitas minor, mydriafis.

Mr. de St. Yves diftinguithes this difease into the perfect and imperfect kinds. The perfect is when there is a total blindness; the imperfect is when there is at least a power of diftinguishing light from darkness. There is a periodical fort, which comes on instantaneously, continues for fome hours, and fometimes days, and then difappears; but it often returns, as in hyfterical and hypochondriacal people, &c. In another species, the pupil is al-ways contracted, whether the unaffected eye is open or

The different causes are a palfy in the optic nerve, or the retina, proceeding from a slight apoplexy, &c. a tumor, or a plethora in the adjacent parts; a translation of morbid matter from some other part of the optic nerve, to the retina; a venereal, or a rheumatic humour, may, by follow on the even be the cause. by falling on the eye, be the cause. Suppressed periodical evacuations, vapours, hysteric, and other nervous symptoms, external injuries, a preternatural contraction, as well as too great a dilatation of the iris, or whatever intercepts the nervous influence in the eye, may produce this difeafe. In the middle of the optic nerve runs that branch of the carotid artery which enters into the eye; this artery being diftended may prefs the nerve, and render it paralytic; this feems to be the cause of the perio-dical species. Depletion enters too into the lift of causes, whether it is natural or artificial; but of all the kinds, that from the genitals knits the eyes the most.

Dr. Cullen, in his Syn. Nofol. Method. ranks this genus of difease in the class locales, and order dysæsteiæ: and enumerates the species from the following causes, viz. compression, debility and its causes, spasin, and the ap-

plication or the fwallowing of poifons.

On diffection after the death of patients who had been afflicted with this kind of blindness, in some the optic nerve was found too much extenuated, fiaccid, and by far too fmall; in others it was comprefled by extravalated blood, or by a tumor, or by a turgescency of the artery which passes through it.

The phlegmatic, cachectic, aged, those with weak nerves, or that have been fubjected to severities or excelles, and persons labouring under irregular or suppressed periodical discharges, are the principal subjects of this disorder.

The figns that indicate the presence of this disorder are generally the blackness of the pupil of the eye, its size be-ing larger or less than usual, and its not contracting nor dilating when exposed to a great degree of light. Its ap-proach is generally attended with pain in the head, and as the pain decreases this diforder increases, though sometimes an absolute blindness comes on without any previous complaint. When it comes on without pain, and one eye only is affected, no defect is perceived until the found eye is closed, then the pupil of the difeafed eye dilates, though exposed to a strong light; and when the other eye is opened, it contracts to its natural fize again. In infants, the pupil is fometimes of a natural fize, though it Thefe troches were formerly prepared of the feeds of

AMARELLA, fo Gefner names the polygala, which | hath no movement, and thus they continue during many months, or perhaps a year or more, before they can fee. When pregnancy, suppressed periodical discharges, nervous disorders, or vapours are the cause, a head-ach, vertigo, drowsiness, noise in the ears, &cc. often usher in this diforder; but as in these cases it is periodical, fo it frequently returns, but foon fpontaneously paffes

The prognostics are generally unfavourable: if this blindness succeeds a fever, comes on in the aged or very infirm, a cure is not to be expected; if one eye fails, the other usually foon follows; but if the case is slight, the habit of body robust, if it happens after the measles or the imall-pox, or in pubertine virgins, it is fometimes

Observe to distinguish this disorder from the glaucoma

or the cataract, and a vertigo.

In order to the cure, an attention to the cause will be the first step to the direction of proper remedies.

According to the plethora attending, let the evacuations be directed; if it is fanguine, make a free use of the lancet; if ferous, purges, diuretics, and blifters will be proper; and an emetic may be administered, if indicated by any diforder in the ftomach.

In phlegmatic habits, and when a rheumatifm is the cause, also when a palfy in the retina is suspected, valerian may be mixed with the bark, and taken in as large a dose as will agree with the stomach, every night and morning, washing them down with a draught of the in-fusion of fage, rosemary, or other aromatic herbs, and forty drops of the tincture of foot mixed in it.

Be particularly careful to keep the bowels lax, and to this end finall dofes of calomel, mixed with aloetic pur-

gatives, are to be preferred.

thut. In infants attended with this complaint, the pupil is oft of its natural fize, but no movement is observed there, however exposed to the light. The nyctalops is supposed by some to be a species of this complaint.

If blisters are applied to the nape of the neck, place them high thereon; but if a palfy in the retina be the suspected cause, the properest place for a blister will be over the supra orbital hole, through which the nerves pass and fpread on the forehead.

The forehead may be rubbed twice in the day with the linimentum ammoniæ of the London Difpenfatory, and a flannel rag moistened in the fame may remain there in

the interval; but a blifter is preferable.

Blifters and iffues should be kept open as long as poffible. Setons on the back part of the neck are ufeful.

If periodical evacuations are suppressed, endeavour to promote their return; and, in case of failure, substitute some proper artificial discharge.

In case of any acrid humour being translated from the furface of the body, endeavour to repel it by gentle aperitives, and proper fudorifies.

Externally: let the steams of hot spirit of wine, or of coffee, be paffed two or three times a day through a funnel to the eye; this, with a cooling light diet, and repeated purging, hath been followed by a complete cure.

Sternutatories are fometimes of fingular fervice; two or three grains of the refin of guaiacum fnuffed up the nofe, difcharges a large quantity of ferum; and to the fame purpose any of the volatile alcaline spirits may be used, being sirst diluted properly.

Heister afferts the success of aromatics, carminatives, and attenuants, particularly of mercurials in small doses. Pitcairn declares the fame. Coward fays, that volatiles, chalybeats, mercurials, cephalics, and nervous medicines are the proper ones. Riverius informs us, that cupping, with fearification on the back part of the head, hath been feedlike followed with fearons.

fpeedily followed with fuccess.

If all the above fail, a falivation has fucceeded, and fo may be tried; but small doses of calomel, or rather the following folution, may be given and continued two, three, or more months. It answers the ends of a falivation, and is both more agreeable and fafe.

R Hydrargyri muriati gr. vii. fp. vini Gallic. fb i. m. cap. cochl. magn. mane nocteque in decoct. rad. farfaparil. It B.

parti. If B.
See Heister's Surgery, Hoffman's Med. Rat. Syst. St.
Yves on the diseases of the eyes. Mead's Cautions and
Precepts. London Med. Journal, ii. 10. Wallis's, Sauvages's Nosology of the Eyes, p. 151, &c. 271.
AMAUROSIS, A SYNCHYSI. See CALIGO PUPILA MYOSI. L.Z.

AMAZONUM PASTILLUS. The AMAZONS TROCH.

fmallage and anife, the tops of wormwood, of myrrh, ble cause of this duiness of fight, for neither the coats,

pepper, &c.

AMBA, a name of the MANGO TREE. See MANGA.

AMBAIBA. It is a tall tree growing in Brafil, with but few branches at the top, the trunk is hollow its whole

The amblyopia is faid by fome others for the manual of the eye, are different defects of the nervous influence is the probability of the manual of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects of the nervous influence is the probability of the eye, are different defects length, except that its cavity is divided by a transverse fee, 18, Myopua, or specifications 2 dly, Presbytes, membrane at every two or three inches distance, in the middle of which is a small hole. The root is very hard, ing only in the night: 4thly, Amaurosis, duiness of sight. even so as by a gentle friction to afford fire enough to burn cotton, and such like matter. The buds afford a mous with the word Dysopia, which see; which is his like that is not seen to be fourfield. juice that is cooling, if mixed with gruel. This the In-dians call tipioca. See Raii Hift. Plant.

dians call tipioca. See Raii Hift. Plant.

AMBAITINGA. It is a tree whose leaves are so rough that they may be used to polish hard wood. See

Raff Hift. Plant.

AMBALAM, an Indian tree, also called manga. It fo refembles the cat-abolam, that few care to describe their difference. The root, used as a pessay, promotes the menses; the bark and the juices are effectual against dyfenteries; and a decoction of the wood is commended against a gonorrhoea. See Raii Hist. Plant.

AMBAPAIA, an Indian tree, which is also called mammera.

AMBARE, the name of a large tree growing in the heads of the large bones are lodged. AMBRA. AMBRA. AMBRA. See Succinum. Indies. See LEMERY de Drogues.

AMBARUM. AMBERGISE, fee AMBRA CINERACEA. AMBARVALIS, FLOS, from the Latin word ambire.

A name of the polygala, or milk-wort.

AMBE, aufn, a LIP, EDGE, or BORDER, called also ambi. An inftrument used in diflocations of the humerus. Hippocrates has taken notice of it in his treatife de Articul. fect. vi. and it is called Hippocrates's ambe. Galen explains the word ambe, by opposite staracases, an eminence like a border; and fays, that the whole machine takes that name, because its extremity runs out with an edge like the lip or brim of a pot towards the interior cavity, which, as well as the edge or border of any thing on the top or extremity, are fignified by the word

When the head of the humerus refts in the axilla, this inftrument is fometimes of fervice, but in no other cafe; and even here it is rarely used, for when gentle methods of the whale.

fail, violence feldom fucceeds.

Heifter gives an account of the ambe in his Surgery; and fo does Petit in his Diforders of the Bones.

Ambe is also a name of the tree called manga.

AMBELA, a Turkish, Arabian, and Persian name of a tree, called charamais; in English, purging cornered hafel nut. There are two species. See Parkinson's Her-

AMBERBOI. The Turkish name for the cyanus ori-

entalis sdoratus, or fweet fultan.

Mr. Vaillant, in the Memoirs of the Academy of Sciences for 1718, enumerates eleven species. See James's Med. Dict. article Amberboi.

AMBI. See AMEE.

AMBIA MONARD. A yellow liquid bitumen, fmelling like tacamahaca. It flows from a fountain near the Indian fea; its medicinal properties are the fame as those of tacamahaca, or of caranna.

AMBIDEXTER. AMPHIDEXIOS. A man equally

active with both hands, ready at all points.

AMBLOSIS, from auchou, to cause abortion, a miscar-See ABORTUS.

riage. See Abortus.

AMBLOTICA. Medicines which occasion abortion.

Blancard.

DIMNESS OF SIGHT.

Hippocrates often uses this word. He says this dimness of fight, and corrufcations of light feeming to dart before the eyes, are among the fymptoms of an approaching hæmorrhage in continual fevers and genuine tertians. Sometimes he uses the word ambly fmos to express the same thing. Galen explains this word by abortus, but he mif-

AMBLYOPIA, from aptros, dull, and of the eye. Vifus debilis Actii: Vifus Hebetudo. - BOERMAAVE. It is an obscurity of fight, without apparent defect in the organ. See AMAUROSIS and Dysopia.

Hippocrates means by this word, in his Aph. xxxi. fect. 3. the dimnefs of fight to which old people are fubject.

Paulus and Actuarius use it to express a gutta ferena. Actuarius fays, that there is a manifest, but not a visi- of wine; it grows fost in a very gentle heat; it is opake,

nor the humours of the eye, are difordered; and that a defect of the nervous influence is the probable cause. See

The amblyopia is faid by fome others to be fourfold: generic term for those disorders in and of the eye, called myopia, &c. The amblyopia of some writers, is the amaurosis of Dr. Cullen. See Wallis's Sauvages's Nosology of the Eyes, p. 151, &c. for that called Dissiro-RUM, i. e. DYSOPIA DISSITORUM. - LUSCORUM, i. e. DYSOPIA LATERALIS. — CREPUSCULARIS, i. c. DY-SOPIA TENEBRARUM. — MERIDIANA, i. c. DYSOPIA

Amber is the name which the Italians and French have given to amber; what the Arabians call amber is quite different from the fuccinum, for they call amber, karabe, an attractor of firaws. The Greeks call amber, harpan; and the Syrians call it harpaga, fnatcher, because it fnatches straws, &cc.

The Arabians fay that the black poplar affords amber: they call the poplar, haur, and the tear of the poplar haurus, which was changed to hambrus, to fignify amber, or, according to fome, into avrum and abrum, and thence into ambram, to fignify the tear of the poplar; and probably from the likeness of the poplar gum and amber the same

name obtained for both.

Leo Africanus fays, that the whale is called hambara by the inhabitants of Fez and Morocco, which perhaps gave rife to the notion that amber was the dung or the spawn

By ambra the Arabians mean what we call ambragrifea; and by amber they mean what the Greeks call naphtha.

AMBRA-CINERACEA, also named fuccinum-grife-GRISEA, am, fuccinum-cinereum, am-barum, ambra-arabibus, and in English AMBERGRISES

Much of it is met with in the Indian ocean; pieces of a confiderable weight have been found in the northern feas-Sometimes it is feen floating on the furface of the feas, at others adhering to rocks, and not unfrequently found in the stomachs of fishes, and now and then it is thrown on the fhore; but it is found most plentifully about the island of Madagascar and the Molucca islands. According to an account in the Philosophical Transactions, No. 385, and 387. this drug is only the produce of the male spermaceti whale; it is there faid to confift of balls from three to twelve inches diameter, lying loofe in a large oval bag three or four feet deep or wide, nearly in the form of an ox's bladder, with a pape running into and through the penis, four or five feet below the navel, and three or four feet above the anus. This bag is almost full of a deep orange-coloured liquor, not quite fo thick as oil, of the fame fcent as the ambergrise which swims in it. These AMBLOTICA. Medicines which occasion abortion. balls of ambergrife feem to be in lamina like onions, and in the fluid pieces of the laminæ are found. There are two, AMBLYOGMOS, AMBLYOSMOS, from auchous, dull. three, or four balls in a bag. Where one whale hath these balls, three or four hath only the liquor in the bag. Some fishermen observe that these balls are only in the old and well-grown whales. The rarity of catching a female whale renders it difficult to fay that they do not produce any ambergrife. It may be observed that, as there is only one bag, it is probably the urinary bladder, and the balls, preternatural concretions formed there, as the bezoars are in their respective fituations. Neumann thinks it is a bitumen, fee his Chem. Works; and of the same opinion are many others; but a paper hath very lately been prefented to the Royal Society, by Dr. Swediar, which afferts its animal production, and declares it to be the indurated faces of the spermaceti whales. It is remarkable that Messue faith, it is the spawn of the whale-fish.

Pure ambergrife is to light that it Twims in rectified fpirit

blackish veins, and speckled with greenish spots; it breaks like wax; it hath no particular tatte, though foftish, oily, and fomewhat aromatic; it affords but little to the fmell, except it is heated, and then it is very fragrant; fet on fire, its odour is like that of burning amber: with a fmall degree of heat it melts into an oil, and in a great heat it is volatile.

The genuine is fpeckled with green; the more it is va-riegated, the worfe; the best is of an ash-colour, the worst

forts approach to a deep black.

It is foluble in boiling spirit of wine; from which, if the faturated solution be set in a very cold place, a part of the ambergrife concretes into a whitish uncluous subftance. Diffilled it yields an aqueous phlegm, a brown acidulous spirit, a deep-coloured oil, a thicker balfam, and fometimes a little concrete falt. The spirit, oil, balfam and falt, are fimilar to those obtained from amber, except that the oil is more agreeable to the fmell.

Rectified spirit of wine takes up near that of its weight of ambergrise. According to Neumann, if the spirit is impregnated with a little effential oil, the ambergrife will diffolve more readily in it. A deeper coloured tincture is made with alchol, but not a ftronger. Dulcified acids and alkaline spirits have no effect upon it; water and ex-

pressed oils have as little.

It is one of the most agreeable perfumes, it heightens the natural odour of other bodies; but the great fecret to this end is, to add it fo sparingly, that while it improves the smell of that to which it is added, its own may not be discovered. From two grains to a scruple it is a high cor-dial and powerful antispasmodic; though the common dose is from two to four grains, which may be given in an egg lightly poached. Riverius says that ambergrise is a fpecific against the fames canina.

A counterfeit as well as adulterated fort is too often to be met with; the first generally consists of musk, civet, ftorax, labdanum, aloes wood, mixed together; the latter of a large quantity of bullock's blood duly flavoured with

musk and civet.

ESSENT. VEL TINCT. AMBRAGRIS, R Ambragrisea opt. 3 ij. spt. vini R. 3 ij. m. Vel,

R Ambragrisea opt. 3 ij. mosch. opt. gr. iij. spt. vin. R.

Essent. vel Tinct. Ameragrise & Comp. vel Regia. R Ambragrifeæ opt. ⊇ ij. mofch. ⊇ i. zibeth. gr. x. ol. cinnam. gut. vi. ol. Rhodii gut. iv. fpt. vin. R. (cum flor. rofar. & flor. aurant. impregn.) 3 iv. fs. m.

A few drops of any of these tinctures, strongly flavours

a large quantity of inodorous matter.

The best way to prepare these tinctures is to make the fpirit fimmer with the ambergrife until it is duly diffolved, after which the other ingredients may be added; the wapours exhaled during the simmering, possess hardly any of the slavour of the ambergrife, though water is so strongly fcented with it by distillation.

The tincture is best for medicinal purposes when made with ambergrise alone. Hoffman observes, that it then does not affect the patient with that vapourishness usually complained of when mulk, &c. are in the composition. If the tincture is of a due strength, and is dropped into a little water, a very milky appearance immediately follows. See Neuman's Chem. Works, Lewis's Mat. Medica. AMBRETTE. The French name of abelmofebus. AMBROSIA. The name of a fweet thrub, anciently

made use of for making of garlands.

It is a name of the BOTRYS, which fee; this is the modern ambrofia. The ancients feem to have given this name to various plants, as the lily, the greater house-leek, &c.
AMBROSIA CAMPESTRIS, called also corona and

coronopus Ruellii, nasturtium verrucosum. Swine-cresses, and Ruellius's Bucks-Horn.

It is a trailing plant, with many weak straggling branches fet with fmall cut leaves, among which the flowers grow in rough clufters of a whitish colour; they are followed by little flat pouches containing the feed; the root is white, thready, and to the tafte is like the garden-creffes. Gerard.

AMBULATIO, WALKING, Celfus fays, that welking, reading moderately loud, fencing, and playing with the ball, all ftrengthen a weak ftomach. Walking, he fays, is best if it is up and down hill, except in cases of

rugged, of a greyish ash-colour, mingled with yellow and | great weakness: because ascending and descending exercifes the whole body more than the plain does. If the vifcera are weak, riding is to be preferred to walking.

Walking preferves and riding recovers health the beft.

AMBULATIVA A species of herpes. See Herpes,

Spec. 3 and 4.

AMBULO. The name of a difeafe, called also flatulentus, and furiofus, also flatus furiofus. It is a diffen-tion or inflation attended with pain, and variously pe-riodical. It is caused by vapours shooting through various parts of the body. See D. D. Joh. Michael. Prax. Clin. Special. Caf. 19.

AMBULON. A tree which grows in the island of Aruchit; the bark fends out a fruit like fugar, of the bulk

of coriander feed. Raii Hift. Plant.

AMBUSTA. Burns, called also caufis. Dr. Cullen places this case as a variety of the phlogosis erythema.

Burns and fealds differ not as to any confideration re-fpecting the cure. A burn is from folid fubftances, but confidered in the effect on the injured body: a feald is a burn from any hot fluid, or felid when in a fluid

Their danger is according to the degree, the part injured, the peculiarity of the constitution, and consequent fymptoms. And wounds from burns are more liable to form a cicatrix than when they are produced by other

Burns may be ranked into four kinds.

1st. When a redness in the part is attended with heat and pain.

2dly. When after the burn there arise pustules or blif-

ters with pain.

3dly. When the skin and subjacent fat are burnt to a

cruft.

4thly. When the burning goes to the bone. The two first resemble an inflammation, and are to be confidered as fuch, from an external cause; the third a

gangrene, and the fourth a fphacelus.

In general, burns and fealds of any confequence require bleeding and repeated gentle purging, to prevent or to reduce inflammation. If lightning was the cause, the in-ternal use of cordials are required. And, if the pain is great, though a fever attends, anodynes internally will be necessary.

In order to the Cure of the First Kind.

Medicines that neither heat nor cool in a great degree are to be preferred. Cold water may be used in the flighter cases by means of linen rags dipped into it, and the application repeated as often as they become either dry or warm. In the fame manner brandy and rectified spirit of wine may be applied, repeating the dressings until the pain abates, and then, in their stead, the camphorated

ipirit of wine is to be preferred.

Vinous fpirits, if applied before the blifters arife, generally prevent them, and always moderate the inflammation; as do also any volatile spirits-but, if the injury is on a membranous or tendinous part, it is best to mix oil with the spirit, otherwise it will too much crisp the

part, and may occasion a contraction there.

To the fame purpose as the above, and in want of them, any of the following may be used:—The white of eggs beat thin; vinegar, in a quart of which one handful of common salt is disloved; the pickle from olives; the brine from cabbage; oil of turpentine; any cooling oil or

The Second kind.

Emollients are here required to foften the corrugated fkin and contracted veffels, by which the circulation will be fet free: if the burn is fuperficial, only raifing the cuticle in blifters, the frequent use of olive oil or linfeed oil, applied with a feather twice a day, and then a plafter of the white cerate, or the white camphorated ointment, will fuffice: if the blifters are confiderable, fnip them immediately, to discharge the humour and prevent erosion; but do not separate the cuticle, then drefs with the cerat. fperm. ceti. vel ung. alb. camph. the inflamed circum-ference may be rubbed with any cooling oil. If an eschar is threatened, or the fore requires digest-

ing, drefs with either of the following twice a day.

R Ung. refinæ flavæ, & ung. spermati ceti, 12 p. æq. Or,

R Ung. refinæ flavæ, & cerat. lap. calam, aa p. æq. If this kind of burn or scald is extensive, bleeding and purging

# AME [61] AMM

purging will be required; if infants are the fubjects, their bowels must be kept constantly lax; a cooling liquid diet, In botany; they are such as have an aggregate of sumfuch as is used in inflammations: if there is any tendency mits hanging down in form of a rope or of a cat's tail, to fever, the following is preferred by many good practi- as the male flowers of the mulberry, &c. These are also tioners to all other means.

R Acidi muriatici cujus detur gt. x. vel xv. in haust.

aq. font. 2da vel quarta quaq. hora.
The Third Kind.

If a crust is formed, the cure is effected by emollients and suppurants, as in the case of gun-shot wounds, which

If the accident hath happened in the face, avoid what-ever can tend to increase the cicatrix; emollients folded in linen cloths and applied thereon are the best applica-tions; an emollient fomentation, in which is about two ounces of the camphorated fpirit to a pint, may be used at the renewal of the other dreflings, during the first three or four days, or until the crust is separated; after which the procedure will be as in any common wound.

If the crust remains firm above three days, make incifions through it, to discharge the matter underneath. And to prevent a cicatrix, as the fkin forms, let it be often exwax and the oil of eggs.

The Fourth Kind. poied to the fleam of hot water, and apply a cerate of

Where all is destroyed, even to the bone, Heister fays, that the only method is amputation; but the attentive furgeon will fometimes confider this is only a worse degree of the third kind, and proceeding according thereto, the operation may often be avoided, and the limb reflored.

A violent head-ach in one person, and pain in the limbs of another person, were removed by the parts affected being accidentally burnt, and that only in the first kind of burns. Homberg thinks that burning with moxa, with cauteries, &c. cure by quickening the motion of the humours and thinning them, and by destroying the ends of the vessels by which the humours flow less that way. After all, burns can only be judiciously treated, by confidering them as high inflammations, of the phlegmonoid or crythematous kind, which of the two the general habit will determine, and the treatment must accord, by evacuants in the first, and by bark in the second; attending in each to the material benefit arifing from removing pain by proper opiates, without which but little advan-tage will be gained, whatever other means are used.

Bell's Surgery, vol. V. 357. Pearson's Principles of Surgery, vol. I. 159. White's Surgery, 24.
AMBUSTIO, AMBUSTION, from ambure, burning, or fealding. Also combustio, combustiura. See Ambustura and Calcinatio.

AMBUTUA. See Pareira Brava.

AMEDANUS. See Alnus.

AMELANCHIER. A fort of bilberry, called by Parling with the said Class.

kinfon vitis idza 3tia Clufii. THE FRENCH HONEY AMELLA. See ACMELLA. AMELLUS. An herb in F

from the river Mella in that country. Different botanists deferibe it differently.

The 1st. Amelpodi, H. M. or Arbor Indica. 2d. Belutta Amelpodi.

See Raii Hift. Plant .- Also called Bellutta Tsjampacam.

AMENE. COMMON SALT.

AMENORRHOEA, from a, neg. upmai , monthly, and jus, flux, vel Dyfmenorrhaa. A defect or want of the menses, or monthly flux.

Dr. Cullen ranks this genus of difeases, in the class locales, and order epischeses. His species are, 1. Emansio mensium, when the menses do not appear so early as is usually expected. See Chlorosis and Menses Deficientes. 2. Suppression mensium, when after the menses appearing and continuing as usual for some time, they appearing and continuing as usual for some time, they ceale without pregnancy occurring. See Menses De-FICIENTES. 3. Amenorrhava difficilis vel menorrhagia difficilis, when this flux is too fmall in quantity and attended with great pain, &c. See Menses Def 1-

AMENENOS, from a, negative, and ueros, firingth. Weak, feeble. In this fenfe Hippocrates often uses this word.

AMENTACEI FLORES. AMENTACEOUS FLOWERS.

called IULI, and in English KATKINS.

AMENTIA. MADNESS, IDIOTIC INSANITY, Linn. STUPIDITY, from a, privative, and mens, the mind. Alfo, WITHOUT UNDERSTANDING, FOOLISHNESS, &c. Dr. Cullen defines it to be the weakness of the mind in judging, from either not perceiving or not remembering the relations of things. He ranks this genus of difeafes in the class neurous, and the order vefanize. His species are, the class neurosis, and the order vesanize. His species are, 1. Amentia congenita, natural stupidity, i. e. from the birth. 2. Amentia seniiis, dotage, or childistunes from the instruction of age. 3. Amentia acquista, when from accidental injuries a person becomes stupid or foolish. See Cullen's Nosology, edit. 3. and Mania & Morosis. AMENTUM. Scissile Alum.

AMERI. A name for Indigo. See Indicum. AMERICANUM, BALS. See PERUV. BALSAMUM.

— TUBEROSUM. POTATOES. See BATTATAS AMADENSIS.

BATTATAS AMADENSIS.

\*AMETHODICA. An irregular proceeding, from a, not, and as \$1.3. method.

AMETHYSTA PHARMACA, from a, neg. and

μεθυ, wine. Medicines which either prevent or remove inebriating effects of wine.

AMIANTHUS, AMIANTUS. Also called linum, afbestus, asbestinum, linum fassile, linum abestinum, linum vi-vum, linum Indicum, linum Creticum, linum carpasium, knum caryftum, linum Cypricum, alumen plumofum, confoides, corfoides, sparta polia, falamandria, EARTH FLAX and SALAMANDER'S WOOL.

It is a mineral fubstance, found in lumps of different fizes, of a greyish colour, with a filvery gloss, and composed of small filaments. It is met with in many of the islands of the Mediterranean sea; in Italy there is abundance, and it is worten there either into linen or paper, both which resist the most violent stame. It is dug up also

in the island of Anglesey, and in Oxfordshire.

Some, with very great probability, fuppose it to be iron calcined in its ore, by subterraneous fire.

It can be fpun into thread, then wove into cloth, and afterwards made into paper. The cloth thus made is not cleaned by washing, but burning; and the paper writ upon, becomes clean again by the same process.

To work it into thread, &c. it is first steeped in water to dissolve its earthy parts, which makes its threads separate, then the flaxy part is dried in a sieve, afterwards they card it like wool, then with the singers wetted with cill it is twisted as it is drawn round around a real which oil, it is twifted as it is drawn round upon a reel, which is first wound over with fine thread; but mixing the afbeftus with flax, on a diftaff, and fpinning them together, works the asbestus into a thread, which is afterwards separated in the fire, and thus the afbeftus thread is left im'a proper flate, and in this way carding is not needful. The

AMELLA. See ACMELLA.

AMELLUS. An herb in France that takes its name cloth, when made, is best kept by being most needful. The cloth, when made, is best kept by being most with oil.

AMICULUM. A covering for the pubes when the boys exercised in the gymnasium. It is also used in the fame sense as the word amnios.

AMIDUM. See AMYLUM.

AMIDUM. See AMYLUM.

AMINALA, gum. See Gum anime.

AMINALA, gum. See Gum anime.

AMINALA, gum. See Gum anime.

AMINALM VINUM. Wine of Aminia, called afterwards.

AMINALM VINUM. Wine of Aminia, called afterwards.

AMINALM. Vinegar of Aminian wine, or any yery strong wine vinegar. any very firong wine vinegar.

AMINIA. A fort of cotton-tree. The Brafilians call the bylon Brafil. of J. B. by this name; and the Portu-

guese call it algodon.

AMISADU. PREPARED SAL AMMONIAC.

AMMA. See BRACHERIUM.

AMMAN. CHAR. PLANT. The abbreviation for mani character plantarum.

AMMI, or AMMIUM VULGARE. COMMON BI-SHOP'S WEED.

Ammi Verum, called also ammi Creticum, ammi parvum foliis foeniculi, ammi femine tenuissimo & odoratifimo, cuminum Æthiepicum, faniculum annuum origani odore, ROYAL CUMMIN, and TRUE BISHOP'S WEED.

The feeds of these plants only are used in medicine. The common fort is a native in the fouthern parts of Europe; it is plentifully propagated by feeds, which fall in autumn, and fpring up in the following fummer: the

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feeds of this species are larger, paler, and very different in flavour, as well as in medical power, from the true. The true species is a native of Egypt, the seeds are of a reddish brown colour, small, and flat on one side, con-

minative, of a warm pungent tafte, having a femblance of origanum in their fmell. By diffillation with water, they yield much oil of a yellowith colour, and containing their whole flavour; fpirit of wine also carries off their

odour.

AMMION. CINNABAR.

AMMITES, or Ammonites, from augus, fand. A fandy stone, also called cenchrites and meconites; some are small as poppy feed, others large as a hazel nut. When as large as a pea they are called bezon minerale, and are found near Berne, in Switzerland.

AMMIUM. See Ammi.

AMMOCHOSIA. A remedy for drying the body, by covering it with hot fand, or falt, which is preferable.

AMMODITES. A VENEMOUS SERPENT; called also cenchria, that is, MILLETY, because its tail is hard like a millet. It hath wider jaws than the viper, and is farther diffinguished by the viper being yellowish. Its bite is fpeedily destructive.

AMMONIA MURIATA. See Ammoniacus sal. -PRÆPARATA, olim SAL VOLATILIS SALIS AMMO-

AMMONIÆ ACETATÆ AQUA. See Spiritus MINDERERI. --- AQUA olim SPS. SALIS AMMONIACI. -Aqua pura, olim sps. volatilis causticus. -Sps. olim spir. salis ammon. dulcis .- Sps. COMPOSITUS, clim SPIR. VOL. AMM. all which fee under ALCALI. - SPIRITUS FOETIDUS. See ASA FOE-

AMMONIACI EMPLASTRUM cum HYDRAR-GYRO olim EX AMMONIACO cum MERCURIO. P. L. 1788. R ammoniaci colati. p. fb j. hydrargyri purificati p. 3 iij. olei fulphurati p. 3 j. vel quod fatisfit. Rub the quickfilver with the fulphurated oil, until the globules difappear, then add gradually the ammoniacum in a liquid flate, and mix. Five ounces of this plafter contains an ounce of quickfilver.

AMMONIACUM. Gum. called also armoniacum, but improperly: alsoch, hammoniaci lacryma, alsoci.

but improperly; aliocab, hammoniaci lacryma, affac; and in English GUM AMMONIAC.

Ammon took its name from auus, the fands, but the gum and the fal ammoniac, from the country called Ammonia.

It is a concrete gummi-refinous juice, produced in the East Indies, whence it is brought in masses, consisting of little lumps, which inwardly are very white, but out-wardly yellowish or brownish; its whitest parts become yellow on being exposed to the air. From what plant it is obtained we know not. It hath a strong smell somewhat like that of galbanum, but not fo ungrateful, a naufcous fweetish taste mixed with a bitterness.

Such pieces as are white, clear, free from foreign mat-ter, dry, and large, should be preferred for internal use. Thrown on live coals it burns away in slames: it is foluble both in water and in vinegar into a kind of milk, but the refinous part, which is nearly one half of the

whole, fubfides on standing: spirit of wine dissolves near one half of it, taking up all its active parts.

Dr. Dedier says, that sb i. of this gum, afforded by distillation, of phlegm 3 vi. volatile spirit 3 ij. a volatile sectid oil 3 vi. and the remainder was a caput mortuum. But other skilful chemists have failed to obtain any oil from it by this process. Water is very slightly impregnated with it by distillation.

nated with it by distillation.

This drug is an excellent deobstruent in hysterics, when caufed by retarded menfes, and in other abdominal ob-fiructions: diffolved in the acet. fcillæ it is a powerful expectorant, for vinegar greatly exalts its virtue in this particular: in old standing colicky symptoms, proceeding from viscid matter in the intestines it produces very happy effects: it is on a par with the affa feetida for virtues of the same kind as the affa feetida possessith, though it is less than a particular and less assistances. it is less nauseous and less antispassmodic; but its princi-pal virtues is in asthmas and difficult expectoration; it gently moves the belly, and externally applied it discusses. by writers on this subject. Mr. Hasselquist says, that

The foetid gums agree in their effects with oily aromatics, but have also acrid poignant falts conjoined, and fo more forcibly raife, ftimulate, and promote fecretions; reddish brown colour, small, and slat on one side, convex and surrowed on the other. We very rarely meet
with them in our shops, the seeds of the amomum, and
of parsley, being too often fold for them.

The seeds of the true bishop weed are an agreeable carturgid blood, and in robust habits, having so excellent a stimulus, without the power of rarefaction. Of this fort, among plants, are the viseus and dracontium, among roots the arum and scilla, and most of the vegetable emetics.

The dofe may be from gr. x. to 3 fs. three times a

Given in pills is the most agreeable form. It is adulterated with common rofin-

The method of purifying it, is by foftening it in a bladder, which is immerfed in boiling water, and while it is fluid it is strained; but for inward use, the best is the largeft and most unpurified pieces.
Diffolyed in water it is called LAC AMMON. and is thus

made :

R Gum ammon. opt. 3 ij. 2q. distillatæ. # fs. m. P. L. 1788. Thus administered it is more active than in pills; the dofe may be two large spoonfuls three or four times in twenty-four hours. It varies only from the old formula, by having the distilled water substituted for that of penny royal.

PIL. AMMON. MAGISTR.

R Gum ammon. 3 ij. aloes Suc. 3 ß. myrrh, mastic. & Benz. W. 3 B. croc. Anglic. 3 ij. acet. scillit. q. f. f.

AMMONIACUS, Sal, ammonia muriata, called alfo cyreniacus fal, AMMONIAC SALT, and ARMONIAC, but im-properly; likewise alemzadar, alemzadad, adariges, aquila. Many writers speak of the natural and artificial.

The natural fort, spoken of by the ancients, according to Dioscorides, is only the sal gem, and is reckoned by them among the alimentary salts; but many others say that it was made from the urine of camels, and was depolited in the fands near the temple of Jupiter Ammon. We have no evidence of native fal ammoniae of this fort being found. Tournefort observes, that out of the simple native falts other compounded falts are naturally produ-ced, viz. the effential falts, which naturally are concreted from the juices of plants, among which are native ammoniacal falts.

The artifical is the only fort known and used in the shops. It is a neutral fort, composed of a volatile alkaline salt, and the acid of sea-falt, hence the term ammonia muriata; this is the only genuine fort, though it may be made with the vitriolic or with the nitrous acid. The different forts formed of the different mineral acids, are thus distinguished; by dropping oil of vitriol on that made with the acid of sea-salt, white sumes immediately arise; red fumes from that made of the nitrous acid; and no effect follows from that made with the oil of vitriol.

Sal Ammoniac is brought to us generally in round cakes, convex on one fide and concave on the other, from the shape of the vessels into which they are sublimed. When these cakes are broken, the falt appears of a needled tex-ture, or composed of strize, running transversely and parallel to one another; the internal part is generally pure, and of an almost transparent whiteness; the outside, for the most part, is foul, and of a yellowish green or black

In England this falt is obtained from burnt cow's dung; urinous falt, joined with an acid, produceth ammoniacal falt; it is obtainable from every species of foots by subli-mation or folution. At Newcastle it is made from the bittern, which remains after making common falt, and old urine; from one hundred pound weight of the bitter cathartic falt, and three hogheads of urine, fifty-fix pound weight of fal ammsniae is obtained. In Egypt it is made from the burnt dung of quadrupeds that feed only on vegetables, this dung is collected only in the first four months in the year, when the cattle feed on spring grafs which is a fort of clover; at other seasons, and when the cattle eat other fort of food, it is unfit for this purpole. As to the camel, its excrements are not preferable

## AMM AMO

the falt-workers in Egypt pretend, that the excrements and crystalize in the same manner as is directed for nitres from men, goats, and sheep, are preferable to all others; and he farther tells us, that March and April are the only not dissolve in common water, and hence the purificatimes in which they make this falt. See his account of

his voyages.

It may also be produced from ACIDUM MURIATICUM Sal. C. C. Ammonia: p p: TINCT. FERRI MURIATI Sal. fuliginis: Sp. Ammon: compofitus: with Sps. Ammoniæ comp. HYDRARGYRUS MURIAfetidus. Liquor C. C. Aq. Ammonia:

Ammonia acetata. The ammoniac falt hath many and ufeful properties. It is foluble in water, and in spirit of wine, and in the air alone.

It renders water extremely cold while continuing to diffolve in it. The crude falt, when diffolved in water, and mixed with a vitriolic acid, effervefees violently, and produces a fense of cold, the volatile falt, treated in the fame manner, effervesees likewise, but produces heat.

After folution in water, it shoots into crystals, which

refemble feathers, or into long shining spicula.

Mixed with a fixed alkaline salt, and then sublimed, it affords a dry volatile falt; but mixed with quick-lime, its volatile parts are only to be obtained in a liquid form.

When unmixed with other matters, it may be fublimed with a confiderable degree of heat, without fuffering the leaft change in its nature or properties; but if the fire is haftily raifed during its fublimation, it remarkably vola-tilizes many kinds of bodies if mixed with it.

On account of its fea-falt it turns acidum nitrofum di-

lutum into aqua regia.

Crude ammoniac falt does not curdle milk, nor alter the colour of an infusion of roses.

it emits an urinous fmell.

Diffolved in lime-water, then a little hydrarg mur. being added, the mixture becomes of a yellow colour.

In foldering, tinning, and casting shot, the crude falt is much ufed.

It becomes volatile in a heat fomewhat greater than that

of boiling water.

As a medicine, its effects are to be ranked among the most valuable of its tribe. Boerhaave says, that it pre-ferves all animal substances from putrefaction; that its brine penetrates their most inward parts; that it is the noblest aperient, attenuant, resolvent, errhine, sternuta-

tory, diaphoretic, fudorific, antifeptic, and diuretic.

When used externally as an antifeptic, discutient, or deterfive, it is mixed with some proper somentation in the proportion of 3 vi. or 3 i. to 1b ij. of the liquid.

It is more pungent to the taste than common falt, but

is lefs antifeptic; it paffes off more freely through the pores than common falt, but does not move the belly fo freely.

It is perfectly neutral; attenuates viscid juices; promotes a difcharge through the fkin, or by urine, according as the patient is kept warmer or cooler, or according to the peculiar circumstances of the constitution; in larger dofes, as g ij. it opens the belly, and in yet larger, it proves emetic; it is an excellent febrifuge, and peculiarly affiftant to the bark; in many inftances where the bark and emetics failed in agues, the crude falt given to 3 i. every four hours, with an infusion of camomile flowers, for fome days; then every fix, and at least every eight hours hath succeeded; it is used both as an antiseptic and a renellent in gargles; when the throat is inflamed or. a repellent in gargles; when the throat is inflamed, or otherwise requires such remedies, it powerfully dissolves viscid mucus in the mouth and fauces; in violent hypochondriac cases, it hath been of fingular efficacy by a daily use of it in doses just within what are required to render the bowels lax; after taking it fix, eight, and twelve months, the cold bath hath completed the cure. From z i. to z ij. diffolved in z viij. of any fimple water, is a good fubfititute for the common faline mixture, and fame kind.

The impurities of this falt are commonly fuch as will not dissolve in common water, and hence the purification is effected by the folution and filtration. The very last crystals seldom betray any mixture of other kinds of

FLOS SALIS AMMONIACI. Flowers of the fal ammoniac.

Take dry crude fal ammoniae powdered, put it into an earthen cucurbit, and having fitted on a blind head, fub-

lime the falt with a fire gradually increased.

This hath been called aquila alba philosophorum, and .

aquila Ganymedis.

Ammoniacus Vegetabilis, Sal. See Sp. Min-DERERI.

AMMONITES: See Ammites.
AMMONITRUM, from augus, fand, and nippor, nitre. In our glass houses this is called FRIT.

AMMONII COLLYRIUM, called also bygidion. It

is a mere farrago.

AMMA ALCALIZATA. Paracelfus fays it is water which runs through lime-stones, and so is impregnated with lime. Rulandus calls it amnis alcalizatus.

AMNESIA, or AMNESTIA, aurreria, from a, priv. and

μποτις, memoria. Forgetfulness. Some use this word as fynonymous with AMENTIA, which see.

AMNION, or AMNIOS. Martinius thinks it is derived from, or hath its name in allusion to αμποτ, α vessel, which the american rated for the recognition of the second of the secon which the ancients used for the reception of blood in facrifice. It is also called armatura, agnina membrana, charta virginta galea, indusium. THE INTERNAL MEM-BRANE WHICH SURROUNDS THE FORTUS. It is a fine thin, transparent membrane, soft but tough, smooth on its inside, but rough on the outer. Dr. Hunter fays, that it runs over the internal furface of the placenta, and that this membrane, which feems not vafcular in the human fubject, makes the external covering of the navel string, to which it is most firmly united; and that viewed in a microscope, Rubbed with quick-lime, or with a fixed alkaline falt, it appears to have blood-veffels, but they are lymphatics.

However the existence of the allantois may be disputed in the human subject, the amnion it found in all animals

both viviparous and oviparous.

AMNIS, ALCALIZATUS. See AMMA ALCALIZATA.

AMOENIT. An abridgement of amcenites.

AMOGABRIEL. CINNABAR.

AMOMI. The Dutch call Jamaica pepper thus.

AMOMIS. A fruit refembling amomum; it is alfo called pfeudamomum.

AMOMUM. STONE-PARSLEY.

Botanists enumerate three species, viz. the true, the bastard, and as a third fort the tree nightshade is in-

The amomum verum is also called amomum racemosum, caropi elettari primum, Hort. Malab. TURE AMOMUM, OF TRUE STONE-PARSLEY.

The feed is the only part that is confidered as medicinal, but it is not known whether the true amonum of the ancients exists or not; the most probable account is that of P. G. Gamelli, in the Philos. Trans. which is, that the tugus, called by fome biras, and by others caropi, is the genuine amonum of Diofcorides. See Dr. James's Dict. article AMOMUM.

Many confound the amomum with great cardamom. is a native of China. In Armenia the amomis is fubitifuted for the anomum. The college of Edinburgh fupply the place of the anomum verum with the caryoph aromat. The college of London have rejected it.

The amonum vulgare is also called fifon, finon, finnon, amomum Germanicum, fium aromaticum, petrofelinum Macedon. Fuchfii, and BASTARD STONE-PARSLEY. The

amomum, Linn.

It is a perennial plant, grows wild under moift hedges and by the fides of ditches: it flowers in July, and its feeds, which are the only part used in medicine, are ripe in August; they have a light agreeable smell, and a warm aromatic tafte, are effected as carminative and diuretic; they are not so hot and pungent as, by the best accounts, the true amonum seeds are, nor is their slavour of the

may be given, as to quantity and time, in the same manner.

Preparations of this drug are, the ammonia prepared.

It may be purified by sublimation, or perhaps more persectly as follows: dissolved in pure water, then filter

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The virtues of the third fort are the same as those of |

common nightfhade.

See Dale and Miller. It is also a name of the cassia caryophyllata, and piper Jamaicenfis, for that called — CARDAMUM. See CARDAMUM. — SCAPO NUDO. See ZEDOARIA. --- GRANA PARADISI. See CARDAMUM MAJUS. That called the

AMOMUM PLINII, is a species of solanum.

AMONGABRIEL, or AMOGABRIEL. CINNABAR.
AMONGEABA. The name of a fort of grafs taken notice of by Pifo.

AMOR, Love. Though it is not a difeafe, it is productive thereof.

The symptoms produced by this passion are as follow; the eye-lids often twinkle, the eyes are hollow and yet appear as if full with pleafure; the pulse is not peculiar to the passion, but the same with that which attends solicitude and care: when the object of this affection is thought of, particularly if the idea is fudden, the fpirits are con-

fused, the pulse changes, and its force and time are very variable; in some instances the person is sad and watchful; in others, the person not being conscious of his state, pines away, is slothful, and regardless of food; though the wifer, when they find themfelves in love, feek plea-fant company and active entertainments.

As the force of love prevails, fights grow deeper, a tremor affects the heart and pulse, the countenance is alternately pale and red, the voice is suppressed in the fauces, the eyes grow dim, cold fweats break out, fleep absents itself, at least until the morning, the fecretions become diffurbed, and a lofs of appetite, a hectic fever, melancholy, or perhaps madnefs, if not death, conflitute the fad castrophe.

On this subject the curious may consult Æginet. lib. Ni. cap. 17. Oribaf. Synop. lib. vii. cap. 9. or a treatife profesfedly written on love, as it is a diftemper, by James

Ferrard, Oxford, printed 1640.

AMORIS POMA, also called lycoperficon, folanum pomiferum, mala aurea, LOVE APPLE. Solanum lycoperficum, Linn.

It is the fruit of a species of solanum, about the fize of a cherry, green at the first, and when full ripe is of a yellowith red colour: it contains many flat whitish feeds in a juicy pulp, which being fown in gardens, the plant flowers in July, and the fruit ripens in September.

Their quality is cooling. In Italy they are eaten with

oil and vinegar.

See Miller Bot. Off.

AMORGE. The faces of oil. See AMURCA. AMOSTEUS. See OSTEOCOLLA.

AMOTES. POTATOES, SPANISH. See BATTATAS HYSPANICA.

AMPAR, i. c. Amber. See Ambra. AMPELION. Vine-leaves, of the tendrils of VINES. Hippocrates commends them for making into pellaries to promote the menles.

AMPELITIS. CANAL COAL. Named also terra amprlites, lapis ampelites, pharmacitis, lap. obfidants, carbos. Diofcorides gives us a character of the canal coal, that

it will diffolve if oil is poured on it; but in that it differs from ours.

A species of it is found in France, with which they blacken the hair of people's heads, and call it Pierre

This species of coal is a bituminous earth, is black as jet, and fo hard that it takes a good polish, and is made into boxes, basons, and various other utensils. It contains much fulphur and falt, is divided into fcales, and is eafily powdered; when old, that is when long kept after taking it out of the mines, it falls into powder, and then it gives out a quantity of falt-petre.

It burns more bright than any other kind of coal; pow-

dered and strewed upon vine trees it destroys the worms that injure them; it is rarely used in medicine, but is commended as being more drying than terra Samia, or than many of the earths that have obtained in medicine. AMPELOCARPUS. See APARINE. AMPELOPRASON. 7 Species of garlick called

AMPELOPRASON. Species of garlick called AMPELOPRASSUM.

AMPELOS. BRIONY.

AMPHARISTEROS. It is the reverse of ambidexter, that is, a not having a proper use of either hand. Figuratively it fignifies unlucky or unfortunate.

AMPHEMERINOS, AMPHEMERINA. Iris the continued fever of Linnæus and Vogel, though others rank itas a remittent in common, from apps, a Greek prepofition, fignifying a revolution, and queça, a days a quotidian intermittent. See FEBRIS QUOTIDIANA.

AMPHIAR THROSIS. A mixed fort of articulation, partaking of the diarthrofis and the fynarthrofis; it refem-bles the the first in being moveable, and the latter in its connection. The pieces which compose it have not a particular cartilage belonging to each of them, as in the diarthrosis, but they are both united to a common cartilage, which being more or less pliable, allows them certain degrees of flexibility, though they cannot flide upon each other; such is the connection of the first rib with the sternum, and of the bodies of the vertebræ with each other.

AMPHIBIUS, AMPHIBIOUS, of auge and Bra, life. Animals are thus called that live either on the land or in the water. Dr. Hunter observes, that properly speaking, there are no amphibious animals, for fifth cannot live long without air, though much longer than men. The amphibia, according to Linnaus, are a class of animals, whose heart is furnished with one ventricle and one auricle, in which, respiration is in a considerable degree voluntai

AMPHIBLESTROIDES, from augichnopes, a net; the RETINA, OF NET-LIKE COAT OF THE EYE; also the fame

as RETIFORMIS, which fee, and VERICULARIS TUNICA.

AMPHIBRANCHIA, from αμφ., about, and βραγχια, the gills of a fifth, fome fay βραγχια, the fauces, and fome fay the jaws. The fauces or parts about the tonfils.

AMPHICAUSTIS. A fort of wild barley. Some,

but not medical writers, use this word to express the pudend. muliebr.

AMPHIDEON, or AMPHIDEUM. The os tinear, or

mouth of the womb.

AMPHIDEXIOS, i. e. AMBIDEXTER, which fee.

AMPHIDIARTHROSIS. So Winflow calls the articulation of the lower jaw, which is partly by a ginglymus, and partly by anarthrodia

AMPHIMERINA HUNGARICA. See Morbus HUNGARICUS .- For that called - CATARRHALIS, See CATARRHALIS AMPHEMERINA .- TUSSICULOSA, i. c. Catarrh from cold, also the hooping cough. - Angi-NOSA. A fymptomatic kind of quinfey, called by Huxham, febris anginofa, by others the mucous quinfey, and the cryfipelatous quinfey. See SCARLATINA ANGINOSA. AMPHIMETRION, from αμφι, αδομί, and μπτρα,

the womb, the parts about the womb

AMPHIPLEX. According to Rufus Ephefius it is the part fituated betwixt the fevotum, anus, and internal part of the thighs.

AMPHIPNEUMA, from αμφι, about or around, and ανωμα, breath. A difficulty of breathing.

AMPHISBÆNA, from αμφι, either way, and βασω, to go. Galen fays, it is an animal with two heads. Actius describes it as a venemous serpent, which moves with either end forward, from which circumstance it hath its name: it is not shaped with a thick body tapering into a slender tail, but it is of an equal thickness through its whole length. Lemery says, its colour is of a shining white, with reddish spots, and that its cheeks are so large that they consed its pass, and that its cheeks are so large that they conceal its eyes, and from this circumstance it is said to be blind. It is found in some of the Grecian isses, and in different parts of Africa. Another species was lately met him North America. Actius says the bite is much like the fling of a bee, as to its-effects, though fomewhat more violent, but it is cured much in the fame

AMPHISMILA, from augs, on each fide, and outer, an incifion knife. A diffecting knife with an edge on each

AMPHITANE. See CHRYSOCOLLA BORAX.

AMPHODONTA, from augi, on both fides, and of se, a tooth. By this word Hippocrates expresseth animals that have teeth in both jaws.

AMPHORA. A Roman measure for liquids, from αμφισρισε, by a fyncope αμφορευς, it is fo called from the two handles for carriage. Its contents are feven gallons

and one pint English.

AMPOTIS. The RECESS OF EBB OF THE TIDE. Hippocrates used this word to express the recess of the humours from the circumference to the centre of the body.

5

AMPULLA

#### AMP 65 ] AMP

S BOLT-HEADS, RECEIVERS, CUCURBITS.

AMPULLASCENS. The alvus ampullascens is the

most tumid parts of Pecquet's duct.

AMPUTARE VIRES. To render a person weak.

AMPUTARE Nervos. To take away the strength.

AMPUTATIO, AMPUTATION. It is the cutting off

AMPOTATION. AMPOTATION. It is the cutting on a limb. From amputo, to cut off.

Hippocrates fays, when speaking of a mortification, that what is putrified must be cut off, but does not mention the taking off of limbs. Celfus is the first who deferibes this operation. Till the fixteenth ocntury, we have no account of any method to prevent the hamorrhage, which happens in this fort of operation, except Celfus. which happens in this fort of operation, except Celfus's, of making a ligature about the veffels. Pare tells us, that previous to making the incifion, a ligature, with a thin fillet, must be made above where the amputation is to be performed, which he fays, first, keeps up the skin and muscles in a raised posture; secondly, prevents an hæmor-rhage; and, thirdly, lessens the sense of seeling: he is the first who clearly speaks of preventing the hamorrhage amputation is necessary, when these operations are performed. In 1674, Mr. SPINA VENTOSA, &c. Morel, a French furgeon, introduced the tourniquet, as it is now used; but the first mention of this instrument, is in the Currus Triumphalis è Terebintho, published in London by an English surgeon in 1679. About the end of the sixteenth century, Messrs. Verduin and Sabourin, one a Dutchman, the other of Geneva, lest a label of the flesh and skin to wrap over the stump, and called it l'o-peration de l'amputation à lambeau; but they probably learnt it from an Englishman, who published this practice in 1679; see Currus Triumphalis è Terebintho. Paulus Ægineta used the actual cautery, but Ambrose Pare se-cured the vessels by drawing them a little out with the forceps, then making a ligature round them, as is often mentioned by Celius, though neglected by so many of his successfors. In the present eighteenth century, improvements are both many and important, in this branch of surgery, the crooked needle, and most other parts of the nefs. apparatus, &c. either being now introduced or improved.

### Cases requiring the Limb to be taken off.

After all that can be laid down on this particular, in many inflances the experience and fagacity of the attending furgeon alone, can properly determine for or against an operation. Mr. Bilguer, an eminent practitioner in the armies of the king of Prussia, during his late wars, reduces them to fix, as follows:

1. A mortification, which spreads until it reaches the

bone.

2. A limb to hurt, that a mortification is highly probable.

3. A violent contusion of the flesh, which at the same

time hath fhattered the bones.
4. Wounds of the larger blood-veffels of the limb when recourse is had to amputation, as the only method of stopping the hamorrhage; or through an apprehension that the limbs should perish for want of nourishment.

5. An incurable caries of the bones.

6. A cancer, or humour in danger of becoming fuch. Perhaps Mr. Bilguer may have restrained this operation rather too much: however, his humanity is manifest herein, and his ingenuity is such as renders his instruc-

tions deserving of attention.

In cases from mortification, Mr. Sharp hath well established the propriety of waiting until it ceases, and granu-lations of new sless before a better state of the blood. He observes that gun-shot wounds are best, if the necesfary amputation is immediately performed; and that the diforders of the joints, ulcers of long standing, and all ferophulous tumors, generally return on other parts, after amputation.

the man who, amidft the following demands for ampu- of the flump very much depends.

AMPULLA. A veffel shaped with a belly, as a bot-| tation, singles out a case in which he will succeed, and tle or jug. In chemistry all bellied vessels are called am- fave the threatened part. In general, then, amputation is neceffary

I. In some compound fractures. See FRACTURA.

when amputation is necessary in them.

2. A wound in the principal artery of a limb: also in fome aneurifms; a large wound with lofs of fubstance from arteries not contained within the cavity of the body, as those of the thigh, leg, or arm, they are often so cir-cumstanced as to render amputation the only possible means of saving the patient's life. It is true, every instance of a wounded humeral or crural aftery, does not demand this operation; but if the wound is such, as that the col-lateral branches in their neighbourhoodare prevented from carrying on the circulation, a speedy amputation will be necessary. See Arteria, Femoralis Arteria, Popultea Arteria, Tibialis Arteria, Humeralis ARTERIA, &c.

3. When joints are wounded, violently injured, or otherways difeafed. When the heads of bones are difeafed, their ligaments lacerated, &c. in most instances amputation is necessary. See VULNUS, SCLOPETOPLAGA,

4. A caries of the whole fubftance of a bone, or of the bones which compose a limb. See CARIES.

5. Some Mortifications. See MORTIFICATIO.
6. Many inflances of gunfhot wounds. See SCLOPE-

TOPLAGA.

7. Cancers. See CANCER.

Large bones should not be amputated in the joint, on account of the extreme thinness of the fielh in those parts, which cannot eafily be brought to cover the bone, and heal over it, whence a caries may arife, and other incon-veniencies; but if there is a probability of making the fkin grow over the bone, the operation might be performed here as well as in the fingers and toes.

If the strength of the patient is thought sufficient for him to undergo an amputation, and his cafe is fuch as is thought to require it, the following should be in readi-

1. A tourniquet.

2. A smooth fillet, an inch broad and half an ell long.

3. The amputating knife.

4. A catlin.

5. A faw.
6. A forceps.
7. Crooked needles armed with wax thread.

7. Crooked needles armed with was silved. 8. Lint and tow, made into compresses ready for use. Calomel mixed with starch, and strewed on a pledgit of lint, is perhaps the best application to the stump of an amputated limb.

9. A retractor. 10. A roller of five ells in length.

11. Pledgits of spunge.

12. Cordials, as wine, &c. to raife the patient's spirits. 73. Attendants appointed to their proper offices. A general idea of the procedure, will be best obtained

by a perufal of the directions given below for the amputation of the particular parts; to them, therefore, the reader is referred, and to fuch authors also as opportunity may favour his attending to.

### AMPUTATION of the ARM.

In most amputations, the operation should be a finger's breadth, or more, above the sphacelated, or otherwise injured part.

Apply the tourniquet so, as that it may press upon the chief artery of the limb to be taken off. When the arm is

the part to amputated, and not the fore arm, it is advised by some, for an affistant to press on the artery as it

passes over the first rib.

Then let an affiftant draw the fkin back, while the operator binds the fillet round where the incision is to be On this important fubject, Mr. Pott observes, that in made. This fillet both guards the knife, and keeps the the instances generally demanding amputation, if the rule fiesh tight, so that it more easily yields to the knife; or is adhered to, a limb will now and then be taken off that possibly might have been restored; but the number of of plaster may be preserved to the fillet for directing the those who would be so lucky, is so small in proportion knife; this slip of plaster may be applied double, that is to those who under the same apparent circumstances two thicknesses may be laid, the one upon the other; and would end fatally, that it can make no difference in the if another slip is placed about three-fourths of an inch general treatment. Selections of one case from another higher, its effect will greatly assist those of the lower. On its what constitutes judgment in surgery; and happy is the exact cutting the skin, muscles, &c. the speedy cure the man who, amidst the following demands for emerce of the sturm very much depends. and cheer him.

Two affiftants holding the limb in a strait line, an incifion must be made quite round through the skin and fat to the flesh; this done, first take away the fillet or slips of plaster, then the assistant, who holds the upper part of the limb, must draw the skin as far back as he can; after which, as near the edge of the retracted fkin as possible, the fleth must be divided, at twice, to the bone: and if there are two bones, divide the flesh between them with the point of the same knife, then, that the bone may be fawed off as near to the fieth as possible, observe as follows: it is necessary to cut the skin, &c. to the muscles first, that you may draw it back and cut the slesh as far under the skin as possible, in order to having the skin to reach over the slesh and the bone of the stump as soon as it is dreffed up: if the incition was made at first to the bone, then the fkin would not contribute to the covering of the stump. Again, to assist this intention of bringing the skin over the end of the stump, the retractor is contrived, which must be put on after the incision is made through the muscles, to draw them up with, as forcibly as the patient can eafily bear: thus the bone can be fawed off more closely to the edge of the flesh, and with less danger of tearing it with the teeth of the faw. When there are two bones, as in the fore-arm, after having cut through the muscles, and divided the inter-offeous ligament, fome recommend, instead of the retractor, to pass a compress between the bones, and therewith to draw back the divided parts until the bones are sawed through.

Where there are two bones, apply the faw in fuch a manner that both may drop together, to prevent making fplinters, and also to avoid the painful jar which the pa-tients feels when this is neglected. While the saw is working, the affiltant who holds the lower part of the limb should gently depress it, that the saw may have room to pass; and the operator should make his strokes with it as long as possible.

The limb taken off, if the larger arteries are not eafily feen, the tourniquet may be flacked, and by the blood fpinning out, they will be discovered; then with the curved needles fecure them, as directed in wounds of the arteries: when the tenaculum can be used for drawing out the artery, it will always be the best method; and having so done, tie the end of the artery with a narrow flat tape. If an offified artery is cut through, a cautery, either actual or potential, must be applied. In the fore-arm compresses generally suffice for checking the hæmor-

rhage.

The arteries fecured, bring the skin over the end of the bone as far as possible, then apply a pledgit of fost lint, and over it another of soft tow, or more if required; over thefe lay a pledgit of tow spread with the common cerate, and then with two long flips of flicking plafter placed across each other, confine the whole by fixing the ends of these slips along the sides of the stump; after this finish of thele flips along the bues of the runnp; after this hand-the drefling, by turning a worfted night cap over the whole. It is properly observed by some surgeons, that dry lint, as an extraneous body, in which light it should be considered, and as which it always acts, when clotted with blood, occasions pain, swelling, and inflammation, therefore should be laid aside, and in its place a large quantity of flour flould be firewed over the whole flump; this forms a natural cataplasm with the blood, serum, &c. over this, apply dry lint, or what other dreffings you like, which may all be removed the next day, if on any account needful, and this without pain to the patient or trouble to his affiftants.

The cultom of finishing by a roller from below upward, or indeed any way applied, is now omitted by the ableft furgeons, as by its compress it causes inflammation, pain,

and fanies, initead of a well digefted matter.

In the 2d vol. of the London Med. Obf. and Inq. Mr. Kirkland proposes the use of spunge for a part of the dresling, as soon as digestion is begun in the stump, after an amputation. He observes, that the greatest danger after this operation is from an absorption of the matter from the wound after the inflammation is gone oil, particularly if the digeftion proceeds not very kindly; and to prevent this inconvenience, as foon as the ftate of digeftion is well advanced, he directs a thin layer of fine lint the force of the artery, lay a boliter in the arm-pit, to to be applied to the stump, and, immediately upon that, press upon it; secure the whole with the bandage called some thin pieces of fine spunge, which have just then the spica descendens.

Having proceeded thus far, give the patient a cordial, been made wet, but are squeezed as dry as can be by the dicher him. The thinner matter of the dicharge from the wound being absorbed by the spunge, the sever, diarrhora, and other symptoms which it occasions when taken up into the circulation, are prevented; and where from the thinnels and acrimony of the discharge, spunge pledgits are necessary, he orders antiscptic diareties to be administered internally, and if needful the bark.

The dreffing finished, the best position for the patient

is the bed.

An affiftant flould gently and constantly hold his hand on the frump during fome hours, not only to guard against an hamorrhage, but also by the gentle prefiure to make the dreffings adhere more firmly.

The tourniquet may be gradually raifed to admit the circulation of the part more freely, and if no danger feems

to threaten, it may be removed the next day.

From plethoric habits, as foon as the patient is in bed,

On the third or fourth day, remove the dreffings, and proceed as in a common wound. If any part of the lint, &c. adheres, leave it to digett away with future applica-

The amputation of the arm, and of the form-arm, are the fame, except that in the fore-arm the brachial artery dividing into branches, fometimes demands the use of the needle, more than when the operation is in the arm. In general, when the arm is amputated above the elbow, the fame procedure will be necessary as is directed for the amputation of the thigh just above the knee.

See Bell's Surgery, vi. 425. White's Surgery 200,

201, 202.

The AMPUTATION of the ARM at its Joint with the Scapula.

Mr. Morand, the elder, first took off the arm at the shoulder. Mr. Bromfield performed it with success in London. Dr. Home, in his Medical Facts and Experiments, fays it is a dangerous operation, though attended with all possible advantages. Here the tourniquet cannot be applied. But Dr. Hunter observes that, when we confider the fituation of the blood-veffels as they pass over the first rib to the arm, it evidently appears, that by turning the shoulder outwards, and making a proper pressure with compresses and bandage, we might absolutely make our-selves masters of the blood in amputating the humerus, at its articulation with the fcapula, which is the most

intimidating circumstance in the operation.

The patient's arm being held horizontally, make an incifion through to the fleth, from the upper part of the shoulder, across the pectoral muscles, down to the aranpit; and, to fave as much skin as you can, begin it about two inches below the joint, then turning the knife with its edge upwards, divide that mufcle, and part of the deltoid, and thus the great artery and vein are expoled, and which should immediately be secured by ligatures, at least two fingers breadth below the axilla, in order to which carry the arm a little backward; then divide these vessels at a considerable distance below the ligatures, and purfue the circular incision through the joint, cutting first into that part of the bursal ligament which is nearest to the axilla; for if you attempt to make way into the joint on the upper part of the shoulder, the projection of the processus acromion, and processus coracoides, will very much embarrafs the operation: in the next place difcover the true fituation of the acromion, which having done, draw back the fkin, and in dividing the flesh introduce the knife two orthree fingers breadth under the acromion, for thus, much of the deltoid muscle is saved, which will fill up the wound, and expedite its healing. These parts cut through, raise the arm, that the head of the biceps muscle may be more casily found and divided; divide the ligament on the upper part, then on the fides, after which, the head being lifted out of the focket, cut away all that detains it, taking care not to divide the artery, &c. above the ligatures. The remaining flesh at the arm-pit should be nearly of a triangular figure, the broad part being next to the axilla. Apply the remaining slesh immediately to the socket of the scapula, and lay over them dry lint and pledgits, which may be fecured by a plaster of the shape of a Maltese cross. To prevent

To prevent the amputation of the arm at its joint with faw. Hold the faw very fleady, and make long strokes the feapula, the following hath been practifed in tome in-flances. The head of the humerus, with its adjoining part, to about four inches in length, is to be taken away. In the inflances of this kind, the patient hath enjoyed all the under-hand motions of the arm.

See Bell's Surgery, vol. vi. p. 417.

AMPUTATION of the BREAST.

In this case women only are the subjects. The patient being placed on a high chair, hold her arm horizontally backward, and a very little downward; thus the pectoral mufcle is more readily expanded, and the difordered part more easily separated from it; then make a circular incition through the teguments, and diffect the morbid part out. This done, if itrength admits, take away blood. The compress and bandage are generally sufficient to prevent hæmorrhages, the needle being feldom required; yet fometimes the branches of the mammary arteries which come out between the cartilages of the ribs into the breafts, will create fome trouble, especially one larger than the rest from towards the arm-pits, near the edge of the pectoral muscle, which is commonly more trouble-fome to stitch than the rest. Now proceed as in wounds

in general.

If in the course of the cure a sever comes on, with pains about the præcordia, and a difficulty of breathing, death is the consequence. Be careful by proper and timely bleeding to prevent these symptoms. See Bell's Surgery, vol. ii. 434-

AMPUTATION of the FINGERS and TOES.

Sometimes a finger or toe that is nearly cut through with a fharp instrument, if clapped too again whilst it is warm, will unite, at least it is better to give such cases the trial than to cut them away at the first. When cut obliquely, their reunion may be more certainly expected, than when transversely.

The fingers and toes are best amputated in their articulations; a streight knife must be used, and the incision of the skin should be made not exactly upon the joint, but a little towards the extremity of the finger or toe, that more of it may be preferred for the easier healing of it afterwards; it will also facilitate the separation of the joint, when the finger is cut from the metacarpal bone, to make two fmall longitudinal incitions on each fide of it first. When the lower joints are feparated, the first incisions should be from a little above to a little below the joint on each fide, and so deep as to divide the ligaments; and after this proceed as above. The skin grows over the cartilage very readily. If the cartilage is removed by the knife point, or any accident happening to the part, the fkin heals better, and unites fpeedily to the bone, but this is not necessary. If the patient is plethoric, let the blood run from the amputated joint, and no hamorrhage will happen thereafter. It is never necessary to take up an artery here.

In case of supernumerary fingers or toes, if troublesome, cut them off: fometimes there is no bone where they are to be cut off, in this case a knife may be used; but if there is any bone, a ftrong pair of feiffars may be used, for in infants these bones are not hard.

See Bell's Surgery, vol. yi. p. 411. White's Surgery,

AMPUTATION of the HAND.

Heister thinks it best to amputate the hand, with a knife only, at the joint of the wrift; but the usual method is to cut through the bones above the wrift, in which case, fee Amputation of the arm.

AMPUTATION of the METACARPAL and METATARSAL BONES.

If any one of these bones is carious, it may be advis-able to cut away only so much as is difordered; a small spring-saw is the most proper to divide the bones with here. After these operations, the parts heal soon, and a part of a hand or soot is better than to lose the whole.

In these cases carry your knife first along the side of the bone that is to be removed, and as close to it as you can, at the same time making the wound as smooth as possible. If one of the middle bones is to be removed, we must of course make two incisions, one on each fide; having done this, divide the integuments, &c. from the bone above and below transversely, then scrape off the periosteum, and faw through the bone with the saw called the metacarpal quently retract, and leave the bone sticking out, this

when using it. If two bones are to be removed, we should proceed as above in general, also remember to divide the integuments, &c. transversely between the two bones as is done between the tibia and fibula, or between the radius and ulna in amputations of those parts. As in amputations of the fingers and toes, fo in this case, the tourniquet is not required.

White's Surgery, 300.

AMPUTATION of the LEG.

If the leg is to be amputated, though the injury is ever fo near the ankie, as a long flump is thought more in-convenient than a short one, it is preferred to amputate it at about four or five singers breadth below the tuberofity of the tioia; if it is cut higher, the aponeurotic ex-pantion of the flexor muscle will be hurt, besides the itump would be too short for an easy support on the wooden leg; and an artery which runs into the thickness of the tibia to be diffributed to the marrow, would be unnecessarily wounded.

As the gastroenemei muscles draw back the skin more ftrongly than it is drawn elfewhere, it is proper, in order to keep the ikin equal after the operation, to cut so that the wound on the calf of the leg is farther from the mid-dle of the ham, than the wound in the fore part is from

the middle of the patelia.

In amputating the upper limb and the breaft, a chair is the propereft to place the patient on; but for the lower limbs, a table about two feet and a half high is to be pre-

ferred.

The tourniquet must be placed three or four inches above the patella, and fo as to prefs more particularly on the artery in the ham. The flips of plafter directed in the amputation for guiding the knife, must be placed four or five fingers breadth below the patella; and the operator must stand on the inside of the leg, because the sibula will then be sawed at the same time with the tibia: but if on the contrary the faw is laid on the infide of the leg, the tibia will be first divided, and the sibula, being too weak to bear the force of the saw, will be apt to splinter, so not only render the operation tedious, but also the cure more difficult afterwards.

Though the practice of making a fhort flump hath for generally obtained, Mr. White, the furgeon of Manchefter infirmary, prefers amputating betwixt the calf of the leg and the ankle, in cases that will admit of faving so much of the leg; he gives instances of his practice this way, and affures us, that the motion of the long itump is more eafy

than that of the short one.

After the separation of the limb, the dreffing, and general treatment, will be the same as in amputation of the

See Medical Obf. and Inq. iv. 168. Bell's Surgery, vi. 374. White's Surgery, 204.

AMPUTATION of the PENIS.

If a cancer, or a sphacelus, in consequence of a scirrhous gland, should appear in the penis, then every part to which the contagion hath reached is speedily to be extirpated, left the taint diffuse itself farther.

Some cut off the penis with a knife; fee Le Dran's Operations: but the following method is to be preferred.

Pass a small tube of lead, or of filver, into the urethra, a little farther than the affected part; then with a filken thread make a ligature upon the found part, near to that which is difeafed; make this ligature tighter every day until that which is faulty falls off. See Bell's Surgery,

AMPUTATION of the THIGH.

In this operation on the lower part of the thigh, the first incision is to be made a little more than two inches above the patella.

The tourniquet must press upon the crural artery, on the upper and inner part of the thigh, where the head of the vaftus internus mufcle and the triceps meet.

In amputating above the knee, we are advifed to cut down to the bone at once; but as there is a great thicknefs of the fkin, &c. it is almost impossible. However, in cutting, we should remember that the stump should be of a conical form. In this case it is of no consequence on which fide of the bone you ftand for operating.

ence, which hath occasioned the contrivance of a new mode of amputating by Mr. Allanfon, of Liverpoole, which is as follows: he first makes an incision through the skin, then diffects a fufficient quantity of it from the mufcles to cover the flump; this done he divides the mufcles down to the bone, where he finishes the diffection, and then faws through the bone at the same place, in the usual manner. He afterwards takes up the veffels with the tenacu-lum, brings the fkin over the ftump, leaves the ligature hanging out at the external orifice, and applies no kind of dreflings except fomething to cover it fuperficially.

After the operation, the roller that is to keep down the fkin, fhould go down the waift, and defeend down the thigh to the itump: thus abfeefies are prevented, which otherwise would form themselves on the upper part of the thigh. It has been recommended in amputations of this limb, to diffect away the cellular fubstance, as this has been thought to produce all the suppuration and discharge: it hath been tried, indeed, and with seeming success; but others omit this part of the operation, and think the cellular membrane is a convenient cuthion for the stump to

Another circumftance deferving attention is, after the operation, to prefs the crural artery the whole length of

the thigh by a long bolfter.

If the operation is made on the upper part of the thigh the danger is very great; the discharge from the wound when it digefts being fo copious, that the patient's ftrength is foon gone, and death is a fpeedy confequence. If a cafe is fo circumstanced as to render amputation in the upper part of the thigh necessary, it would be best to be performed in the articulation, for then the crural artery would be better fecured, and many other inconveniences avoided, which attend in the usual method; but in the most def-perate circumstances, taking off the thigh at the articula-tion is not yet encouraged. Bell's Surgery, vol. vi. 338.

White's Surgery, 201.

See Sharpe's Operations of Surgery, ch. xxxvii. Sharpe's Critical Enquiry, ch. vii. Heifter's Surgery. Le Dran's Operations. Bilguer's Differtation on Amputations. A complete Treatife on the Gangrene and Sphacelus, with a new method of Amputation, by Mr. O'Halloran. Allan-fon's Practical Observations on Amputation. Mynors's Practical Thoughts on Amputations, &c. London Med. Journal, vol. i. 231. Bell's Surgery, vol. vi. 301. White's

Surgery, 190.

AMPUTATIO Vocis, implies a lofs of speech.

AMPUTATION VOCIS, implies a lots of speech.

AMPUTATURA. A wound from the entire feparation of a part from the body.

AMUCTICA, from aurgs, to vellicate. Remedies that by vellicating and flimulating the bronchia raife a cough, and so contribute to the discharge of what is in the These medicines are the same as those called ar-

AMULETA. AMULETS.

Amulets and charms are fo nearly allied, as to be con-

fidered in the fame light.

Before the days of Mofes, idolatry had diffused its baleful influence over the minds of most men, so doubtless magic, and the ridiculous attempt to cure difeafes by those means, had a date nearly as ancient. The dispute lays betwixt kings and priefts, as to which gave rise to follies of these kinds; it seems clearly owing to their defigns and arts that they had their origin, to them therefore we may leave the decision concerning it.

Three things occur to most men of favouring amulets:

the 1st, the palate is not offended; the 2d, the price is fmall; the 3d, superstition is indulged.

The words usually spoken when anulets were used, are called by the Greeks ESAOIAAI; by the Latins INCAN-TAMENTA, OT CARMINA; by the English INCHANTMENTS and CHARMS, being a fort of fong pronounced over any one, for the words were either in verse, or spoken in the manner of a fong.

Sometimes words were written and carried by the patient on some part of his body, or in some of his garments. These the Latins called anuleta, probably from amovere, to remove, or take away. They also called them

Rever happens in the arm, but it may be remedied, by PROEBIA, or PROEBIA, from probibere, to guard or defend. placing the patient on his fide, and keeping the muscles in as relaxed a state as possible. The method of amputating with first partial partial and ALEXIPHARMACA, because they with sale and the state of the probability of the only against such diseases as proceed from natural causes, but also against the power of other inchantments.

These amulets were formed of any materials which fancy

fuggefted.

Serenus Samonicus invented the ABRACADARA for the cure of the fever called hemitritæa. The Jews attributed the fame virtue to the word ARACALAN. The Arabians had much ceremony, and also care, to see if the stars favoured them, and call it TALISMAN, i. e. IMAGE.

Amulets were tied about people, so called PERIAPTA, and PERIAMMATA, from a Greek word, signifying to tie about. The royal touch to cure the king's evil! Whether hath folly in the patient, or villany in the impostors, the greatest

thare here?

Charms feem to have been artfully introduced, to impofe a belief in those not in the secret, that those who were exercifing them were in particular favour with fome fuperior being. This gave the people a venerable idea of the practitioner, and so the vulgar were more easily prevailed on to fubmit implicitiy to them; and as the mind affects the body, so in some cases the persuasion of the patient might contribute to a cure.

AMULETUM. See PERIAPTA.

AMURCA. AMORGE: fome take Bysma to be the fame. It is the fediment from olive oil, found after the new pressed oil hath deposited it gross contents.

AMVETTI, or VETTI TALL. Is the name of an In-

dian tree to which no medical virtues are attributed.

AMYCHE. A fuperficial exulceration, laceration, or fearification of the ikin; from ourses, to feratch.

AMYCTICA. STIMULATING, VELLICATING.
AMYGDALÆ. ALMONDS. The fruit of the AMYGDALUS, ALMOND TREE. Also the glands called Tonsil-LA, which fee .- AMARA. BITTER ALMONDS. -DULCES. Called also amygdalar fative, SWEET ALMONDS.
The leaves and flowers of the almond tree refemble those

of the peach tree. It is a native of Africa, cultivated in the fouthern parts of Europe, and even in England it produces fruit very little inferior to that from abroad; it flowers earlier in the fpring than most other trees, though

its fruit is not quite ripe until autumn.

Of the fruit we have two forts, the sweet and the bitter; the eye diftinguishes no difference betwixt the trees, nor between the kernels themselves. It is said that by altering the foil the bitter brings forth fweet, and the fweet brings forth bitter almonds. The almonds from Barbary, where forth bitter almonds. The almonds from Barbary, where the tree is indigenous, are bitter, while those cultivated in Europe are sweet. Linneus describes the two trees as only varieties, as follows: amygdalus communis; or, amygdalus foliis ferraturis infimis glandulofis, floribus fessilibus geminis. Vat. 2. Bitter almond. Amygdalus communis, or amygdalus foliis, &c. Var. B. Sweet almond.

The bitter almonds agree with the fweet in yielding the fame quantity of oil, not to be diftinguished from that of the fweet fort, and in all cases to be used for the same purposes; the matter remaining after the expression of the oil retains all the bitter, and tastes stronger than it did at the first. Most of the bitter matter disloves with a little heat in water and in spirit of wine, and a part arises with both in diffilling; but spirit seems to extract the most, and water to elevate the greatest quantity. A simple water is distilled from them after the oil is pressed out, which is substituted for and possesseth the same qualities in the same degrees as that drawn from cherry-flones; it is made as follows:

R Amygd. amar. post express. olei fb vi. spt. vini ten. cong. ii. elic. cong. ii.
R Hujus sp. 3 iv. aq. sont. 3 xii. m. et aq. cerasor.

nigr. vocata.

It is more than probable that the noxious matter is that in which the bitter relides, and that the activity of it is increafed by its separation from the gross oil and farinace-ous substance. The kernels of other fruits that have any bitterness or particular flavour appear to have the poison-ous principle of the bitter almo di. See a small publica-tion entitled, Experiments on Almond and Black-Cherry waters.

The diffilled oil of almonds is very poisonous; bitter

almends are commended as being deftructive of worms, if four or five, or more, according as the flomach will bear them, are taken in a morning fasting: they are diu-retic, but not fase; they occasion fickness and vomiting; to dogs, foxes, fowls, storks, horses, especially while very young, to pigeons, cats, and fome other animals, they are

The fweet kind, of which those called Jordan almonds are the best, should be chosen free from rancidness, and, if in the shells, free from all appearance of being affected by infects, a species of which penetrates them, and eats away the kernel. They difficultly digeft in our ftomachs, and afford very little nourishment, unless extremely well comminuted. As a medicine they obtund acrimony in the primæ viæ, are foftening and relaxants. They are a good intermedium for uniting with water feveral fubstances which of themselves are not miscible with it: camphor and many refinous fubstances, triturated with fix times their quantity of almonds, easily dissolve into a milky liquor. Six or eight sweet almonds peeled sometimes cure the heart-burn.

Sweet almonds are usually blanched, i. e. freed from their skin, by steeping them in hot water until it easily flips off; then triturated with water their oil unites therewith, by the mutation of their mucilaginous and farinaceous matter, into an emulsion or milky liquor.

LAC AMYGDALÆ. ALMOND MILK.

R. Amygd. dulc. decort. 3 i. 6. faech. alb. 3 iv. aquæ
diftillatæ fb.ij. gum. arab. (in aq. hord. folut.) 3 f. f. emulf.

Beat the fugar with the almonds; then rubbing them together add the water gradually and ftrain. Ph. Lond.

But the pure oil of almonds triturated with a thick mucilage of gum arabic, forms a more permanent emultion; from which the oil does not separate either on standing two or three days, or on the addition of a moderate quantity of acid. One part gum made into mucilage is enough for four parts of oil. The white of egg, or fyrup with a little fpirituous water, will form an emulsion, but not near fo well as the gum.

R Gum. arab. op. pulv. 3 fs. aq. diftillatæ 3 ij. f. mu-cilag. per tritur. & adde ol. amygd. 3 i fs. facch. alb. 3 fs. postea paulatim adde aq. distillatze fb i. f. emulf.

If to this emultion half an ounce of gum arabic be add-

ed, it is called the ARABIC EMULSION.

If half an ounce of chalk be added, it is named the AB-SORBENT EMULSION.

If half a dram of camphor be added, it is called the CAMPHORATED EMULSION.

The emulsions partake of the quality of the oil, and are preferibed in the fame intentions, particularly heat of urine and the strangury, whether arising from spontaneous acrimony or from irritating food or medicines.

When these emulsions have stood a while, they throw up a cream to the furface, and the whey beneath turns four. Acids joined to them forms curd and whey, just

as they do in milk-

These milky solutions of almonds in water, though containing the oil, and owing all the virtue to it, yet have this advantage, viz. that they may be given in acute and inflammatory fevers, without danger of the ill effects which the oil may produce, fince emulions do not become rancid, or acrid by heat, as all the oils of this kind foon do; and in most cases the acescency is rather an advan-

tage in the emultion.

The expressed oil of almonds is obtained from the sweet or the bitter forts equally, no difference can be discovered in their oils by any known method of trial; the oil of bitter almonds was called metopium, because the Egyptians used to make an oil in which bitter almonds and gal-banum were ingredients; they named their compound oil metopium, from the plant fo called, from which the galbanum is produced, and others give the fame name to the fimple expressed oil of this fruit. See METOPIUM.

By bruifing, then prefling the almonds, they afford nearly one half of their weight in oil: by boiling almonds in water, part of their oil feparates and is collected on the furface; but that obtained by preffure without heat

is the most agreeable.

As a medicine, this oil is useful when a tickling cough, hoarfeness, costiveness, or nephritic pains affect the pa-tient; though in infants, to whom it is given as a laxa-

tive, it generally provesbinding, by diminishing the strength of their bowels. Draughts of manna and oil of almonds, at the fame time using the common emulsion as common drink, are of fingular fervice in the gravel and in dyfuries. Some women who have hard labours, experience much benefit by taking repeated dofes of this oil for feveral days before the time of delivery: the tenefmus to which fome pregnant women are fubject, and which endangers abortion, is most speedily relieved by clysters of it, with a few drops of laudanum.

AMYGDALATUM. The emulsion of almonds. AMYGDALIA. So Hippocrates de Morbis, lib. ii. calls the tonfille.

AMYGDALIS SIMILIS. GUATIMALENSIS. See

AMYGDALOIDES, also Cometer. Thus Oribasius calls the species of tithymalus, which is named tithym. masticus.

It is a name for the white species of the gum benzoin. And in natural history, to a stone which resembles the kernel of an almond in figure. It is no natural fossil, but the petrified spine of the echinus marinus, or seaurchin, of the nature of the lapis judaicus, but wanting the pedicle and stalk of that spine. It is also a name for

the gebius or GUDGEON.

AMYGDALOPERSICUM. The ALMOND PEACH.

The frui AMYGDALUS. The ALMOND-TREE. The fruit only is used, of which there are two forts.

AMYLA. Any fort of chemical fæcula.

AMYLEON. AMYLION. AMYLUM. From a, neg. and pape, a mill, because it is made of corn without a mill, or without grinding. It is the facula of wheat, and with us called STARCH: named also

It is the purest farina of the wheat, but deprived of its falt and oil. It is made from all kinds of wheat, from po-tatoes, &c. It was invented in the ifle of Chios, and is valued by its lightness, newness, and smoothness.

The method of making starch.

Put the best wheat into water to ferment in the sun in fummer, change the water twice a day, for eight or twelve days, in which time the grain easily bursts, and is then also sufficiently fermented; now put it, by little and little, in a canvas bag, to separate the flour from the husk, by rubbing and beating on a plank, which is laid across the vessel appointed to receive the flour: as the vessels are filled with this liquid flour, a reddish water is seen swim-ming at the top, and is to be skimmed off, and clean water must be put in its place; after ftirring the whole, ftrain through a fieve, and what ftays behind must be put into fresh water and exposed to the sun, and as the sediment falls, the water must be decanted off, what settles is the flarch, and must be dried in the fun.

As a medicine, this article is often very uleful; mixed with milk it is an excellent kind of aliment in fluxes and catarrhs; 3 i. of flarch diffolved and boiled in 3 iij. of water, with a little fugar, forms an elegant jelly, of which a table fpoonful may be taken every hour or two. If it is dissolved in thin gruel it is lenient, incrassating, and of fervice against sharp defluxions, hoarfeness, a dry cough, fpitting of blood, a diarrhoea, a defentery, internal ulcers,

heat of urine, a gonorrhœa, &c.

The dose is from gr. v. to 3 fs. of the dry powder.

ENEMA EX AMYLO. The starch glyster.

R Amylum 3 iij. aq. font. 3 viij. m. &c coq. parum.

Vel.

R Galatin. ex. amylo. 3 vi. ol. lini 3 f. f. enem. In diarrhoeas and dyfenteries, when the stools are bloody, and the intestines are relaxed, the following far exceeds aftringents, or any other kind of clysters in the relief it affords.

R Galatin. ex. amylo. 3 iv. vel. 3 vi. Sp. vini. Gallic. opt. 3 f. vel. 3 i. m. enem. pro renata injiciendum.

AMYRIS OPOBALSAMUM. -- GILEADENSE. Sec CARPOBALSAMUM.

AMYON, from a, priv. and µvs, a mufele. A limb fo emaciated that the muscles scarce appear.

AMYTERIA. Sec AMULETA.

AMYTHAONIS, Empl. Amythaon's plafter. R Gum. ammon. cer. flav. gum. bdel. az. 3 viij. terebrad. irid. illyr. gum. galb. 22. 3 xx. m. ANA,

### ANA 70

ANA. This is the Greek preposition ana; it is not peculiar to medical authors, though it is common among them. It signifies of each. Thus, R aloes, thuris, myrrhæ ä, or ää. for ana ä i take of aloes, frankincense, myrrh of each one ounce.

ANABASIS, from and arm, to afcend. It is fynony-mous with epatimaftica, both being epithets of fevers, which, in their progrefs, continually increase. Or, it is the second stage of a disease, of which the acme is the

height.

ANABATICA. See Synochus.

ANABOLE, from anasawa, to cast up. The discharg-

ing any thing as by vomit.

ANABROCHISMOS, or ANABROCHISMUS, from ava, furfum, and \$90 yos, a noofe. An operation which was used to be performed on the hair of the eye-lids when they are offensive to the eye.

ANABROSIS, from araCpuores, to devour. A corre-fion of the folid parts by flarp humours. The fame is diabrofis, it occasions a discharge of blood, and often

happens in the lungs.
ANABULA. A name of the CAMELOPARDALIS,

which fee.

ANACAMPSEROS. A name of the RHODIA; also

of the herb craffula, which fee.

ANACARDIOS ANTIDOTUS THEODORETUS.

The Antidote of Anacardium. A divine gift.

It is a confect made up of many warm ingredients, but

without opium.

ANACARDIUM, ANACARDUS. Also called anacar-dium orientale, apata, the MALACCA BEAN TREE. It is

the Avicenna tomentofa, Linn.

It is externally of a flining black colour, of the shape of a heart flattened, with a thick pedicle occupying almost the whole basis. The tree is found only in the East Indies, and is called by Ray arbor Indica fructu conoide cortice pulvinato nucleum unicum nullo officulo tectum claudente. It is also Acajuiba Brafilienfis.

It is faid that the Indians use the caustic oil of these nuts to stain their chintz and callicoes, which sets the colours

so as not to wash out.

The kernel, like that of the cashew-nut, is mild and agreeable to the tafte, and yields, by expression, an oil like that from almonds, and equally good as a medicine.

A confect was formerly made of the kernels, called by

Meffuc confectio fapientium, and by others confectio ana-eardii. See also ACAJAIBA.

ANACATHARSIS. EXPECTORATION, from grandles-

ours, to purge upwards; fo many include the effect of emetics, masticatories, sternutatories, &c. See ANACATHAR-TICA. Dr. Cullen reckons expectoration generally a fymptom of catarrh.

ANACATHARTICA. Medicines which promote expectoration. Dr. Cullen confines the word expectorants to those medicines which increase the mucus by the bron-

chia.

ANACHREMPSIS, from and for and, upwards, and xps around, to hawk. The hawking up any thing from the lungs.

ANACHRON, fee ANATRON.
ANACLISIS, from arankare, to recline. Hippocrates uses this word to express the decubiture of the fick.
ANACLISMOS. That part of a chair on which the

back of a fick person leans.

ANACOCK. The name of an American species of

ANACOELIASMUS. A remedy used by Diocles, which feems to have been gentle purges, with a view to relieve the lungs

ANACOLLEMA, from aranoxxau, to agglutinate. It is the fame as frontale, only that it is always made of

See CATAPLASMA. glutinants.

ANACOLUPPA. A name of a fpecies of ranunculus. ANACOMIDE, from www.uscu. to repair, or recover a person after sickness.

ANACTORION. A name of the corn-flag.

ANACTORIUM. Mugwort. See Artemesia. ANACYCLEON, from RURADO, to swander about. answers to the word circulator, a mountebank.

ANACYRIOSIS, from suppor, authority. Hippocrates, in his treatife of decency, advifes physicians to keep up their authority, and the dignity of their profellion, which he expresseth by this word.

ANADENDROMALACHE, Names for the marsh-ANADENDRON.

ANADIPLOSIS. A frequent reduplication of fevers. Blancard.

ANADOSIS, from was is aut, to distribute. The diftribution of the aliment over all the body. See DISTRI-

ANADROME, from Josus, to run. Hippocrates uses this word to fignify pains from the lower to the upper

ANÆDROMOS, from \$90µu, to run. It is used as an epithet for those fish, which at certain seasons, ascend

up rivers, from the fea.

ANASHTESIA. INSENSIBILITY, or LOSS OF FEELING BY THE TOUCH. A refolution of the nerves occafioning lofs of feeling: the fame as finper. Dr. Cullen ranks this genus of difeases in the class locales and the order dysethesize.

ANAGALLIS, called also corchoron, pimpernela, &

aritis. The species generally noticed are

The MALE, or RED; and The FEMALE, or BLUE. Ray adds three more species.

It should be observed, that the anagallis of the Greeks

is the macia of the Latins.

This plant is low and fucculent, differing in its appearance from chickweed by the spots underneath its leaves, in having no pedicles, in the feed-veffels opening not at the top but horizontally, in the flowers not being white but red or blue; it is annual, grows wild in corn-fields and other cultivated ground, and flowers from May to August.

The expressed juice inspissated to an extract, manifests a pungent faline aufterity, and any other preparation feems ufelels; it is resolvent and detergent. The species used in medicine is the ANAGALLIS ARVENSIS, Linn.

Cattle are faid to shun the female species, but if by chance they eat it, they feek the ferus oculus as a re-

ANAGALLIS AQUATICA. A name of feveral species of veronica, of the famolus, and of the becabunga. See BECABUNGA

ANAGARGALICTA. GARGARISMS, from yes-

ANAGARGARISTON. A gargarifm to wash the

throat with, in a quinfy.

ANAGLYPHE, from αιαγλοφα, to engrave. Herophilus calls a part of the fourth ventricle of the brain thus. Anatomists now call it calamus feriptorius, from its re-

femblance to a pen.
ANAGYRIS, or ANAGYROS. A name of feveral fpecies of laburnum. See LABURNUM and Acopos.
ANAISTHESIA. Se ANÆSTHESIA.
ANAISTHESIS. Aretæus fays it is not properly a

parefis; and that is only a defect of fensation.

ANALCES, from a, neg. and some, firength; weak, effeminate. Hippocrates uses this word as an epithet for the Afiatic nations.

ANALDES, from a, neg. and an Prop. to increase. Not receiving nourishment nor increasing. Hippocrates applies this word to fruits growing about the river Phase.

ANALENTIA. A species of epilepsy mentioned by

ANALEPSIA. Johannes Anglicus calls that fpecies of epilepfy thus, which proceeds from the ftomach being difordered. So also does Riverius, and it is by fome put fynonymously with epilepsy in general.

ANALEPSIS, from assauctore, to recover and regain vigour after fickness. Hence
ANALEPTICA. ANALEPTICS. They are such things as reftore, particularly fuch also as exhilerate the spirits; these are called cardiaca, cordials: they are also such as promote flesh and strength, and are called RESTORA-TIVES.

Befides the nutritious quality of refloratives, they have a fweet, fragrant, fubtile, oleous principle, which immediately affects the nerves, and gives a kind of friendly motion to the fluids.

In discases the speediest way to restore strength is to remove the cause; but this is not to be done merely by the force of medicines, which increase the vital heat; for in convulsions and fevers, the motions are very strong, and

yet the natural strength is languid: whence it is concluded | that true strength depends upon congruous aliments, turned into laudable blood and juices, yielding plenty of animal heat, the true and only fource of firmness and vi-

Cordial flowers and herbs, musk, ambergrise, oil of cinnamon made into olea facchara, chocolate, shell-fish,

&c. are analeptic.

ANALGESIA, from a, neg. and axyos, pain or grief. Indolence, or absence of pain and grief. A state of ease.

ANALLIS. A Greek name of an unknown plant.

ANALOGIA, from are, per, by, and heros, ratio, reason. Analogy. It is the mode of reasoning of things not perfectly known, by comparison with others which are better underflood, and drawing conclusions from their fimi-litude. Hence in medicine it is a comparing of causes of difeafes with each other, and the remedies preventive and curative, and fixing our ideas respecting them from their likeness to each other.

ANALTHES, from a, neg. and axben, to cure. Incur-

ANALTOS, from a, neg. and ans, falt. Unfalted. ANALYSIS, from aranes, to refolve. It is the reducing by chemistry any matter into its primary constituent parts, with a view to discover its component parts.

To analyse mineral waters, see ACIDULE.

As to the analylation of vegetables, the usual methods obtain the same things from different plants, c. g. by diftillation is separated oil, phlegm, falt, and earth; put cab-bage in one retort, and deadly nightshade in another, and the different productions will not easily be discovered; so whether these productions existed in the same manner in the plants is not eafy to afcertain. However, moderate heat and fermentation are the best methods known for analysing vegetables.

In analyting vegetables, many useful facts are observed, which reward the toil, that is disappointed as to the object fought: thus volatile falts rise before water, but if the falts are entangled in other matters, the water may

Again, animal fubfiances contain much acid, yet the usual methods of analysing discovers none. To discover an acid not perceptible by the taste, turnsole is the best means, the slightest acid turns it red; a stronger acid turns it of a deeper red. 'To discover an alcali, acids are used, which discover it by fermenting therewith; or a solution of hydrargyrus muriatus in water, which, by mixing with an alcali, becomes of a yellow or orange colour, or it appears milky or obscure, or curdles, according to the different strength of the alcali. Sal ammoniac discovers itself by a urinous smell, if mixed with lime-water; nitre discovers itself best by detonation; vitriol blackens gall,

See the preface to Martin's Tournefort; the Memoirs of the Royal Academy of Sciences, for the years 1719, 1720, and 1721; Dr. James's Med. Dict. article Ana-LYSIS: Lemery and Homberg too deserve attention on

this fubject.

ANA-MALLU. The name of a shrub in the Brasils,

of no great importance in medicine.

ANAMNESTICA. Medicines which restore the me-

mory. Blancard uses it in this sense.

ANAMNESTICA SIGNA, from and and aguirmum, to remember. COMMEMORATIVE SIGNS,-figns which difcover the preceding state of the body, as demonstrative figns flew the prefent state; and prognostics shew the future state.

ANANAS. The PINE APPLE. The bromelia of Linn. called also carduus Brafilianus foliis aloes, nana, or nanas.

Monf. Le Cour, of Leyden, was the first who raised this fruit in Europe: they were brought from the East Indies to the West, and from thence into Europe. It refembles the cone or fruit of a pine-tree, whence it is fupposed to take its name.

Miller enumerates fix species, and others add more to

The flower is funnel-flaped, confifting of one leaf; the feeds are in the tubercles; they are fmall, and flaped like a kidney-bean; the fruit is flethy, and full of a juice, which is effected the richelt of all others in its flavour; the leaves refemble those of aloes.

ANANAS WILD. See KARATAS.

ANANCE, from apayan, necessity. Any desperate fur-

gical operation.

ANANDROI. Hippocrates uses this word joined with you was women, to express their never having known

ANANTHOCYCLUS. A plant, called by Mr. Vaillant, couronne efficurée. Its Greek name is derived from ara, without, asse, a flower, and xxxx, a circle. This flower is crowned with one or more circular ranks of ovaria, destitute of flowrets.

In the Memoirs of the Royal Academy of Sciences, for

the year 1719, are two species.

ANAPALIN. On the contrary it is opposed to CATI'XIS, which fee.

ANAPHALANTIASIS, from asapahasto, a bald perfon. Baldness of the eye-brows.

ANAPHONESIS. A species of exercise which con-

fifted in vociferation.

It exercises the breast and organs of speech, increases the natural heat, improves the complexion, and is useful for the phlegmatic. It is commended to those who have the heart-burn, bad digeftion, and want of appetite, the cachectic, &c. but finging is yet a gentler exercise. See Hieron Mercurialis de Arte Gymnastica.

ANAPHORA, from assesses, to bring up, or upwards. In a medical fense it imports spitting of blood if joined with asuaros. Hippocrates uses it for thanks due to an

obligation.

ANAPHORICOI. Those who spit blood; or, according to Actuarius, those who spit difficultly.

ANAPHRA, from a neg. and appear, froth. Hippo-

crates uses it as an epithet for stools, to express that they are not frothy.

ANAPHRODISIA, from a, neg. and apposition, venery, called also agenesia, atechnia. IMPOTENCE WITH RESPECT TO VENEREAL COMMERCE .. Dr. Cullen makes this a genus of difease, in the class locales, and order

dyforexize.

This inability and sterility arises from various causes, either from an abolition of all passionate defires, appetite, or power of action, necessary for the propagation of our species, from a defect in erection, emission, or want of fertile femen. Sauvages has given us five species, which Dr. Cullen thus divides. The true species are the paralytic and gonorrhoic—the sparious species, or where impediments occur to prevent the act, from piles, or some fault in the urethra, what is called false or sictitious, that is supposed to arise from magic. See Sauvages Nosologia

Methodica, vol. i. 770.

The cure of this difease depends upon the removal of its separate causes; when it arises from paralysis, such medicines as are necessary for the conquering that complaint must be had recourse to, particularly to eat stimu-lants. Sauvages gives us an account of a man being cured by immerfing the penis often in the day in a ftrong decoction of mustard feed. If it is occasioned by simple gonorrhœa, fuch aids are to be called in as are calculated to invigorate the fystem, tonics and corroborants are to made use of, particularly cold bathing, avoiding high-feasoned foods and cordial stimulants. If from the piles, nature and particular circumstances of the case demand.

ANAPHROMELI, from a. neg, appor, froth, and una, boney. It is honey so despumated that it will not froth. or faults in the urethra, fuch means must be used as the

ANAPLASIS, from awanhagen, to reflore to the original form. Hippocrates uses this word for the replacing a fractured bone, and for a restoration of sless.

ANAPLEROSIS, from ananhagen, to fill up.

titution of any wasted part. Incarnatives are called ana-

plerotica.

ANAPLEUSIS, from avantau, to fluctuate or float upon, or wash out. Hippocrates uses this word to express when faulty humours rot the bone, so that it falls out of its joint, as happens to the jaw fometimes. Vogel expresses by this word, the scaling or separation of the carious parts of a

ANAPNEUSIS, from anarous, to respire. RESPIRA-TION, TRANSPIRATION. Aretæus uses it to express a

truce from pain.

ANAPODOPHYLLON, of anas, a duck, wee, a foot, and pubboy, a leaf. DUCK's FOOT, or pomum maiale,

### ANA ANA

MAY APPLE, called also podophyllum peltatum, aconiti, supported with occasional doses of the mixtura e camph.

The cup of the flower hath but one leaf, the flower is hexapetalous, the foot-stalk of the slower comes from the stalk of the leaf; the fruit is the shape of an urn, in which are round fimbriated feeds

The Americans call it BLACK SNAKE-ROOT.

It bears the hardest winter in an open ground, and is increased by parting the root in August.

ANAPSYXIS. REFRIGERATION.

ANARISITESIS, from a. neg. and apires, a dinner. Hippocrates used this word for the substraction of a dinner from a patient.

ANARRHINUM. See ANTIRRHINUM.

ANARRHŒA, from ana. upward, and peu, to flow. A flux of humours, from below upwards.

ANARTHROI, from a, neg. and acopo, a joint. Fat, even to be bloated, fo that the joints are oblite-

ANAS. The DUCK.

The tame duck is not fo proper for weak flomachs that are cold and abound with acids, as the wild fort. These latter, in common with all wild fowl, are more alkalef-

ANASARCA, from ava, through, and ougt, flesh, or in the flesh, called also catafarea, epifarcidium, intercus. A species of dropsy from a serous humour, spread between the skin and slesh, or rather a general accumulation of

lymph in the cellular fyftem.

Dr. Cullen ranks this genus of difeafes in the clafs cachexia, and order intumescentize: he enumerates the following species, viz. I. Anafarca serosa, when the due discharge of ferum is suppressed, &c. 2. Anasarca oppilata, when the blood-vessels are considerably pressed, which happens to many pregnant women, &c. 3. Anafarca exanthematica; this happens after ulcers, various eruptive diforders, and particularly after the eryfipelas. 4. Anafarca anæmia, when the blood is rendered extremely poor from considerable losses of it. 5. Anafarca debilium, when debility is induced by long illness, && An ædema in any part hath the same appearances as

the anaforca, but it is partial; a leucophlegmatia is general; and an anafarca is the worst state of the leucophleg-

matia.

Its feat is the cellular membrane; if only one limb, or a particular part, hath its cellular membrane filled, it is

called an cedematous fwelling.

It is known by the fight and the touch; the fkin of the art is bloated, and confiderably larger than in a natural state; its colour is paler, and upon pressing it with a finger, the impression remains some time: if the belly is af-fected, the navel appears to be funk in, and in a morning the eye-lids, or the whole face, appears fuller than is ufually observed in the latter part of the day.

The occasional causes are scirrhous glands, a bad habit, voracious eating when recovering from a difeafe, suppreffion of periodical evacuations, &c. The more immediate causes are a defect of red globules in the blood, and want of power in the absorbent vessels to carry off the portion

of fluid conveyed into the cellular membrane.

Perfons recovering from lingering difeases are very sub-ject to this kind of dropfy, particularly if they keep late hours, or replenish their weak vessels too fast by full diet. Exposure to cold and damp air, particularly in the night, perhaps the check it gives to the natural discharge by the fkin, difpose to and produces this complaint.

The speediest cure, when the case is recent, is calomel, given to gr. x. with proper intervals to prevent a falivation, afpecially if affifted with 3 vi. or viii. of a ftrong decoction

of garlic, two or three times a day.

Mustard and horse-radish may be freely eaten, or infufions of them in white wine, ale, or water, may be drank three or four times a day. Infusions of garlie, or of juni-per berries may be taken night and morning, with from 5 i. to 3 iij. of any fixed alkaline falt in each draught. Bitters, mild aromatics, and chalybeate tinctures, greatly affift in the cure: the fquill pills, and Dover's sudorific powder, given from 3 i. to 3 ij. at bed-time, two, three, or four nights successively, do the same. Dr. Leake obferves, that as this difease generally arises from a stoppage of the pores, sweating in flannels will be a rational attempt to relieve; to this end the pulv. fudorif. Doveri, in a fufficient quantity, may be repeated every other night. ANATHRON. A fort of falt which vegetates on rocks A moderate sweating should be kept up, and the patient in the form of white stoney moss. It is a fort of nitre.

This fweating abated, let the patient gradually cool, then his fkin may be rubbed with hot flannel. after which dry linen may be put on.

The crem. tartari is recommended by Dr. Home, taken from one to two ounces in a day, diffolved in ten or twenty times its quantity of water; this dilution contributes it is thought much to the diuretic power of this medicine, as it is by this means that most diureties are determined to the kidneys.

During the intervals of fweating, endeavour to ftrength-en by the use of the bark, chalybeates, acidum vitrioli dilutum, exercifes, &c. To prevent a relapfe, if the vifeera will admit, the cold-bath will be the most advisable.

Scarifications with a knife are much commended when the legs and thighs are turgid with extravalated ferum, and indeed the water is speedily discharged this way; but some inconveniencies attend this practice; first, the lips of the wound will close in two days, so as to admit of no discharge; from a defect of heat in the constitution, the part is apt to mortify. To obviate these difficulties, Dr. Fothergill advises this operation to be performed with the " common fearificator used in cupping, and the inftrument to be placed fo as to make the wounds transversely; if the skin is thick the lancet may be so set as to make deeper and confequently wider incisions: thus a large quantity of water will often drain from the legs or thighs, without risk of inflammation, or deterring the patient from a repetition, if it is necessary. To proceed with the greatest utility, let the punctures be made with a lancet, in the most depending part, viz. the foot; their num-ber and repetition must depend on the circumstances of each individual case. The application of glasses, either before or after fearifying, is unnecessary, but the inftrument must be gently presed upon the skins until a surface is formed sufficiently stat to admit the lancets, in the scarificator, to take effect equally. By making thefe openings transversely, the fluid is more freely discharged, and they are longer before they unite. In all cases where the ikin is fo stretched as to threaten inflammation, a rupture, or a gangrene, these openings should be made without delay; also when the breath is much affected." See Ascrites. Lond. Med. Obf. and Inq. vol. iv. p. 120, 122. Dr. Leake's Medical Instructions, edit. v. Cullen's First Lines, vol. iv. edit. iv. Le Dran's Operations, edit. ii. p. 113-116. The London Practice of Physic, edit. iv. Bell's Surgery, v. 499. Wallis's Sydenham on the Dropfy

ANASPASIS, from sa and orace, to draw. Hippo-crates uses this word to express a contraction of the sto-

ANASSUTOS, from are for are, upwards, and see, to move. Hippocrates uses this word as an epithet to air, when speaking of the suffocation observed in hysteric fits, and the air rushing out with violence upwards, as also in fighting

ANASTALTICA, from avacious, to controll.

Styptic or reftringent medicines.

ANASTASIS, from avas ou to cause to rife. Hippocrates used this word to express a rising up to go to stool; also a migration of humours, and a rising up or recovery from fickness.

ANASTOICHEIOSIS, from rouxeur, a principle or element, of which bodies are composed.

ment, of which bodies are composed.

A waiting of the folids or fluids of the body.

ANASTOMOSIS, from araceμ a or ara, per, and espa,

also examplemosis, insignification. To RELAX or a mouth, also exanastomosis, inosculatio. OPEN THE MOUTHS OF THE VESSELS. The opening of the mouths of the veffels to discharge their contained fluids. Anatomists use the word to express the inosculation of the arteries and veins, or their running into one another.

The menses, &c. discharged, are said to be discharged per anaftomofin, i. e. by the opening the mouths of the

The blood transuding through the fides of the veffels, the discharge is said to be per diapedesin, transudation.

If the veffels are corroded by acrid humours the difcharge is by diathrofis, erofion.

ANASTOMOTICA. Medicines are thus called that

open the mouths of the veffels.

ANAT. The abbreviation of anatomica.

ANATES. A difease of the anus.

ANATHRON. A fort of salt which vegetates on rocks

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ANATICA PROPORTIO, from ana anatic, or equal

ANATOMIA, analoun, from ara, through, and reuse,

to cut, or from arazura, to diffet.

Celfus observes, that "though many things do not belong to the arts themselves, yet those very things prove useful to them." So though anatomy does not form the physician, it renders him better qualified for the practice of his profession. Anatomy is the art of dissecting an animal, especially the human body, in order to demonstrate the matter, fhape, firucture, connection, and fituation of the parts; this, though it does not cure, hath a tendency to make the cure proceed both more fafely and agreeably. In fhort, whatever perfection the art of healing might have rifen to by the aid of practical experiments and observation, it cannot be denied that its greatest lights were received from anatomy and physiology. To know the peculiar structure of each part, its uie, what

In applying topical remedies, anatomy bids us expect less effect from them on the hip than on other parts of the body, because of the quantity of fat there and the thickness of the muscles. The fat about the region of the stomach, forbids external medicines for the relief of that viscus from being applied there, but directs them on the friends the ball. the fpine of the back, or rather on the left fide of the fpine, about and under the falfe ribs, not but medicines do fervice on all these parts. The linea alba, being the tendons of almost all the abdominal muscles, applications on it are peculiarly useful, hence fat rubbed on the navel procures flools; gall rubbed there, expels worms; ci-

of turpentine to the fame place.

The fympathy of the nerves leads us to diftinguish many difeases, the feat of which is in one part of the body, whilst a very distant one is the part complained of. The intercottal branch, and the eighth pair of nerves, run almost all over the body.

The greatest geniuses find that their enquiry cannot be too minute in this branch of physic, and the most emi-nent professors and practitioners have, at all times, endeavoured to increase their acquaintance therewith.

After Hippocrates succeeded Alemzon of Crotona, Aristotle, Herophillus, Erassistratus, Aretzeus, Praxagorras, Galen, Oribasius, Nemesius, Mundinus, Praxagorras, Galen, Oribasius, Nemesius, Mundinus, Alexander Achilinus, Guido de Cauliaco, Jacobus Berengarius Carpensis, Nicolaus Massa, Andreas Vesalius, Jacobus Sylvius, Michaelus Servetus, Realdus Columbus, Ambrosius Parzeus, Bartholomzus Eustachianus, Volcherus Coiter, Andreas Czesalpinus, Hieronymus Fabricius ab Aquapendente, William Harvey, Theophilus Bonetus, William Cooper, James Douglas, Clopton Havers, Marcellus Malpighius, Nathaniel Highmore, Anthony Nuck, Pecquet, Monro, sen. Morgagui, Needham, Nicholls, Ruysch, Steno, Winslow, Chefelden, and many others, who, as physicians, surgeons, or both, did honour to their profession.

The first anatomical publication in the Englishlanguage

ANALTROPE, from as appears, to journ and surgear.

ANATROPE, journ and surgear.

ANATROPE, journ and surgear, vogel fays it is a want of appetite and surgear.

ANATRUM. See Anatron.

ANATROPE, journal and surgear.

ANATROPE, journal and surgear.

ANATROPE, journal and surgear.

ANATROPE, journ

The first anatomical publication in the English language was, the Englishman's Treasure, or the true Anatomy of Man's Body, by Thomas Vicary, Surgeon, in London. It was printed and reprinted three or four times between the years 1548, and 1633.

It is the advice of the greatest anatomists, that authors on this subject should not be read before an acquaintance with the parts is in some degree obtained, by seeing box

with the parts is in some degree obtained, by seeing bodies diffected; until then, books rather tend to retard than to facilitate the progrefs. When by feeing all the parts demonstrated, and their uses explained, the shudent hath a clear idea of them, then reading will be necessary, both to fix the impression on the mind, and to inform him of different opinions and disputed points: for now there

ANATHYMIASIS, from Juguau, to fumigate. It fig- fettling what is just and good, and of rejecting the erro-

Those whose situation, &c. does not favour their attendance on diffection, may acquire a good general know-ledge of the anatomy of a human body, from the perufal of Keil's Abridgment of Anatomy, Chefelden's, and Northcote's Anatomy. Heifter's Compendium is also useful. Winflow's Anatomy feems best calculated for the attention of those who have already been familiar with diffections, and the demonstrations given by able anatomists.

The Anatomical Tables of Albinus, and of Eustachius, should be attended to. Albinus's edition of Eusta-chius is the best. Cooper's Tables are the most elegant. Jenty's also truly valuable.
ANALON. See ANATRON.

ANATRESIS, from ava, and zpau, to perforate. Galen uses this word to express trepanning.

ANATRIS. MERCURY. ANATRON, also called nation, anachron, foudeblanebe, parts, and influence on them, whether near or remote, kalinus falls marini, barilla, foda, falitron, and bariglia; analyn, ana

The anatron of the ancients, called natron by the Egyptians, is the MINERAL FIXED ALCALINE SALT. From fea-falt, and from the waters of many fprings, a pure alealine falt is obtained by boiling the latter to dryness, and diffilling the acid spirit from the former; which proves the affertion to be false, that declares the burning of vegetables to be the only way of procuring fixed alcaline

On the Peak of Teneriffe, the inhabitants call it SALI-TRON, which is their name for falt-petre also.

This minoral alcaline falt differs from the vegetable fixed alcali in its being milder and lefs acrid to the tafte, vet rubbed on this part relieves in the convulfive colic; melting more eafily in the fire, requiring more water to and a fuppression of urine is removed by applying the oil dissolve it; in its concreting into crystalline masses on evamelting more eafily in the fire, requiring more water to poration after folution in water, not running into a liquid by exposure to the air, and in being a less powerful fol-vent of the stone in the bladder. See NATRON under ALCALI.

> With this mineral alcali, the Spanish foap is made. This falt, joined with the oil of vitriol, forms the natron muriatum, with the nitrous acid, the nitrum cubicum; and with the marine acid, pure fea-falt; and with vege-

table acid, the natron tartarifatum.

Anatron is a name of the spume or gall of glass, which Hippocrates, though he only once had the opportunity bubbles on the furface while in the furnace; it is also the of viewing a human skeleton, yet used every method in his power to inform himself in this branch of his art, and the red, black, and azure; and lastly, of a white stoney hath left behind a tolerably good description of the human what is the form of most. what in the form of mofs.

ANCHA. See Coxa and Femur.
ANCHE, os. The THIGH BONE.
ANCHILOPS, or ANCHYLOPS. See ÆGYLOPS.
ANCHOAS. The Mexican name for the male ginger. ANCHORALIS, PROCEssus. See PROCEssus co-

ANCHUSA, called also alcibiadion, buglossum radice rubra, anchion, onochelis doris, enchusa, enchysa, onoclea, alcanna, ALKANET ROOT. It is the anchufa tinctoria, or anchula tomentofa, foliis lanceolatis obtufis, staminibus

corolla brevioribus. Lin.

The alkanet plant is rough, hairy, and perennial, with unbranched procumbent flalks. It is of the buglofskind, is not fo much danger of being prejudiced in favour of unbranched procumbent stalks. It is of the buglofskind, this or that doctrine, as he is in some degree qualified for and differs from the common buglofs chiefly in the red

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colour of the roots. It grows wild about Montpelier, and in the eaftern countries; it is cultivated in fome of our gardens, but the roots produced in this clime are paler

coloured than those from abroad.

The roots are of a deep purplish colour outwardly, they give out a deep red colour to oil, wax, all unctuous fub ftances, to spirit of wine, and spirit of turpentine. -th part of the bark of this root colours 48ths of any of the above matters; by a gentle heat they most perfectly extract its colour.

There is another species called alcibiadium, onochiles, onochelis, and rexis anebion. Its principal difference is,

that its leaves are fmaller.

A third fort, with fmaller feeds, is faid to destroy the broad worm, if taken in doses of half an ounce. That called-LUTEA, is yellow alkanet. Of this there are feveral fpecies, but they have no medical properties at-tributed to them. And—LUTEA MINOR, is a fpecies

of comfrey.
ANCAYLE, fee AncilyLosis. A contraction of a

joint, or the back part of the knee.

ANCHYLOMERISMA. In Sagar's Nofology, fignifies a concretion, or growing together of the foft

ANCHYLOPS, from ayaula, a stricture. See ÆGI-LOPS. It is the fiftula lachrymalis in its beginning in-

ANCHYLOSIS, from ayxives, erooked; it is also called ancyle, ancylofis, anchyle, a STIFF JOINT, a species of which is called orthocolon. It is a species of contracture, in Cullen's Nosology. Some diffinguish this disorder thus: ancyle, is when the bones are immoveable, and the joint in a bent position; but if the limb is straight, it is named orthocolon. Petit divides this case into the true and false; the true are such wherein the bones are united fo as to become as it were one; the false is when from the tendons being contracted, or other parts about the joint are difeafed, the limb is rendered immoveable.

The bones are covered at their ends where they form joints, with cartilages, to facilitate their motion, and to prevent any farther production of bone; and if these car-tilages should be eroded, there will be an excrescence consequently thereon, which will produce this disorder: however, it is fometimes a cure of fome other worse mis-

The general causes are a caries, abscesses in the joints producing caries, offisication of the ligaments, strumous and ricketty diforders, contraction of the tendons.

When the bones are united, the cure is imposfible; and

whatever elfe is the cause, the cure is very uncertain, on account of the difficulty of coming at the seat of the difeafe; and, indeed, often from the difficulty of knowing what part about the joint is the part primarily and principally affected, or even in any degree the cause.

The most simple case of this kind is that from a long

confinement of the limb to one polition; an inflammatory affection of the ligaments, from external injuries, is generally very difficult to remove; rheumatic and arthritic matter falling on the joint is hardly to be removed; but the worst is what is commonly called a white fwelling,

which is most probably owing to a scrophulous virus.

On diffection, after the appearance called a white swelling, there is always found a great thickening of the liga-ments, which fo confounds the feveral parts, that they can scarce be diftinguished, together with crude matter forming finuses through this undistinguished mass; and generally an erosion of the cartilages at the end of the

bones.

If the cause is a rigidity of the tendons, emollient topics are the proper means of relief. Dr. Lobb, from ob-ferving the glovers foften hard leather, with a mixture of the yolk of egg and water, proposed it in some instances of this kind with the best success: his prescription is as follows:

EGG LIQUOR.

Take the yolk of a new-laid egg, beat it with a fpoon to a water, then, by a fpoonful at a time, add fix table fpoonfuls of pure water, shaking the mixture well, that the water and egg may be well mixed; this done, apply it by gently rubbing it on the contracted part three or four times a day; rub it for a few minutes each time, and let a fresh mixture be made every day.

Others commend mucilaginous oils, of which the of. e pedib. bovon. neat's foot oil, is the best.

If an inflammatory state of the ligaments is the cause, remedies that are known to refolve inflammation in deep feated parts are the most proper; these are medicaments of the aftringent and ftimulant kind, and not emollients. Blifters, the most powerful remedies of this fort, have in many inflances fucceeded in this cafe, whilft it was in a recent state.

In more inveterate cases a few cures have been effected by the pump. Warm water pumped upon the difeafed part, and falling from a confiderable height upon it, hath by repetition been successful. The warm bath hath had the like happy effects by continuing an hour or more at a time in it, and repeating the fame for feveral days fue-ceffively. After the bath or the pumping, emollients must be applied.

In ferophulous cases, all means hitherto used have failed; however, as palliatives, when the tumor bursts into ulcers, the aqua lithargyri composita, and such like preparations, are considerably beneficial.

See Petit on the Difeases of the Bones. Heister's Surgery. Mem. de l'Acad. Royale des Sciences, an. 1721, and 1728. Aikins's Obf. on the Preparations of Lead. Bell's Surgery, vi. 283. White's Surgery, 431.

ANCHYNOPES, a name of ray-grafs.

ANCHYROIDES. See Coracoides.

ANCI, also galioncon, ancus, WEASEL-ELBOWED, from γαλκ, a weafel, and αγκων, an elbow. As when the head of the humerus is in the arm-pit. These patients are also called musicalnes. The disorder which this name exprefies, is, when the humerus is luxated in the uterus, or in infancy when an abfeefs thrufts out the head of the

ANCINAR. BORAX. ANCON. See OLECRANON.

ANCONÆUS, from annun, the elbow, Musculus, called also cubitalis musculus. It rifes by a round short tendon from the outer condyle of the os humeri backwards; it foon grows fleshy, and is inserted into the ulna about three inches below its head, serving to extend the arm. This muscle is reckoned by some as a part of the brachiæus externus; from which in dissection it cannot be feparated without violence.
ANCORA. LIME.

ANCORALIS, ANCHORALIS, which fee.

ANCOSA. See Lacca.
ANCTER, ANCTERIASMOS. The Greek term for the fibula, or button, by which the lips of wounds are held together, which operation Galen calls ayalustarus; ancterialmus

ANCUBITUS. That affection of the eyes in which they feem to contain fand. It is also called petrification.

ANCUNULENTA. Women are so called during the time of menstruation. Ancunulenta is composed of am, for auch, and cunia, quasi, somew, to pollute. From the Greek zens, comes the Latin canum, whence are derived cunire and inquinare.

ANCUS, a name for fuch as have an arm bent, fo that

they cannot extend it, from ayar, an elbow. See Anci.
ANCYLE, & Ancylosis. See Anchylosis.
ANCYLOBLEPHARON, from ayarabos, bent, and
βλιφαρον, an eys-lid. A difease of the eye which closes the
eye-lids. Vogel defines it to be the gluing together of the upper and under eye-lid.

Sometimes the eye-lids grow together, and also to the tunica albuginea of the eye, from carelessness when there is an ulcer in these parts. Both these cases are called ancyloblepharon by the Greeks.

SAUVAGES lays, "That it is an adhesion of the superior with the interior eye-lid; whence the eyes lids wink, and the rays of light are either totally or partially inter-cepted. This diforder derives its origin from glutinous discharges, such as attend most ophthalmies, chiefly in ulcerated eye-lids, and is cured by warm milk, and abforbent powders, commonly tutty; or the coalition is a perfect concretion of the palpebre with each other, or often with the eye." In these cases sometimes there is a final aperture, which is generally in the great angle of the eye; if there should not be any, a perforation must be made in either angle, a probe with a grove then intro-duced, and with a fine-edged knife let the parts of

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feparated. This done, fee if the eye-lids adhere to the globe, if that should be the case, they must be carefully divided from each other, in the operation being more fparing of the eye-lid than felerotica. If the adhesion is only to the conjunctiva, blindness is not the confequence; if on the cornea, the fight is inevitably lost. The re-union is better prevented by injection, or lint placed between the eye-lid and ball of the eye, after dipping it in some mild liniment, than by a plate of lead, as recommended by SAUVAGES, be it ever so thin, as that might from its

hardness bring on a severe inflammation. Mr. Bell fays, when the adhesion of the eye-lids is slight, and has not been of long duration, it may be separated by the end of a blunt probe infinuated behind it, so as to tear it asunder; but when they adhere firmly, or to the eye-ball, he advises flow diffection of every adhering fibre, and then the eye only to be covered with a piece of foft lint spread over with Goulard's cerate, or any other cool-ing emollient ointment; and after the first dressing, a fmall portion of the fame daily infinuated between the eye-lids. Perhaps in preference to all others the following may be used, the unguentum hydrargyri, cum hydrargyri parti una, adipis fuille pp. partibus quatuor, bis de die utendum: the parts may be bathed twice a day with a weak folution of the zincum vitriolatum purificatum, or ceruffa acetata. See Wallis's Nofologia Methodica Oculorum, p. 51. Bell's Surgery, vol. iii. p. 297. Cullen's First Lines, vol. ii. p. 271. Edit. 4.

ANCYLOGLOSSUM, from αγκορος, crooked, and γλωσσα, the tongue. A contraction of the ligaments of the tongue: TONGUE-TIED. Vogel defines it to be an adhefion of the tongue to the adjacent parts, fo as to hinder fucking. fwallowing, and focaking.

fucking, fwallowing, and fpeaking.

Some have this imperfection from their birth, others from fome disease. In the first case the membrane which supports the tongue is too foort or too hard; in the latter,

iupports the tongue is too thort or too hard; in the latter, an ulcer under the tongue, healing and forming a cicatrix, is fometimes the cause; these speak with some difficulty, and are called by the Greeks μογιαρίο.

The ancyloglossi by nature are late before they speak, but when they begin they soon speak properly: these we call tongue-tied. Mauriceau says, that in this case it is a small membranous production, which extends from the frequellum to the tip of the tongue, that hinders the child frenulum to the tip of the tongue, that hinders the child from fucking, &c. He forbids the cruel practice among nurses, of tearing this membrane with their nails, for thus ulcers are fometimes formed, which are of difficult cure: and he advises to fnip it with scissars in two or three places, being careful not to extend the points of the feiffars to far as the frænulum. When the child's tongue is tied, it is observed not to suck very freely, he loses his hold of the nipple very frequently, and whilst sucking he makes a chucking kind of a noise. The instances rarely occur which require any kind of affishance, for if the child can thrust the tip of its tongue to the outer edge of its lip, this disease does not exist; and if the tongue is not greatly restrained, the franulum will stretch by the child's sucking and crying. Besides, without an absolute necessity for it, an operation should not be admitted; for without great circumfpection, by cutting the frenulum, the nerves paffing there may be also cut, and then a loss of speech is the consequence.

Sometimes the tongue is bound down with a flefhy fubflance; when that is the cafe, it should never be cut through, because a dangerous hæmorrhage would follow, without any attending advantage; all that is advisable in this circumstance, is to direct the nurse, now and then, this circumstance, is to direct the nurse, now and then, to stretch it gently by a light pressure on it with her singer end. When in consequence of delivering a child by the feet, a swelling is observed under the tongue, the nurse should be forbid to use any means, for the complaint will be increased thereby: this tumor will soon subside.

See Hildanus in Cent. iii. Obs. 28. where he gives an

accurate account of the nature, cure, and bad effects that may follow on improper methods being used for the cure of this diforder. He never cuts more of the frænum than appears ligamentous, and then orders it to be gently rubbed

two or three times a day with honey of rofes.

Bell's Surgery, vol. iv. p. 336.

ANCHYLOMELE, from αγαυλος, creoked, and μελος, a probe. A crooked probe, or a probe with a hook.

ANCYLOSIS, fee ANCHYLOSIS.

ANCYLOTOMUS, from argundes, creeked, and regines to cut. Any crooked knife used in surgery.

ANCYROIDES, a process of the scapula, so called from always, uncus, a beak or book, and sufes, form. See Coracoides Processus.

ANCYROMELE, fee ANCYLOMELE.

ANDA. A tree growing in Brafil, with fruit which taftes like the chefnut, and is purgative: two or three kernels are fufficient for a dofe. The rind of these kernels is aftringent.

ANDARAC. RED ORPIMENT.
ANDENA. Steel which melts in the fire, and may be east into any form.

ANDHURA. The BAT or FLITTER-MOUSE.
ANDIRA, called also angelyn & arbor nucifera.
It is a tree which grows in Brafil, whose wood is pro-

per for building. The fruit is a yellow kernel; it is bitter, aftringent, and, if taken inwardly, it destroys worms; 3 i.

of it in powder is a dofe.

There is another species, which only differs in not being bitter. The Andrra Acu, or Andrra Guacu. Is a large kind of BAT, nearly as large as a pigeon: They are met with in Brafil; and are called by fome horned bats, because of a pliant excrescence above the beak. They persecute all forts of animals, also get to the beds of men, and suck their blood.

ANDRACHNE A name of a tree like the straw-

berry-tree, fee Arbutus Andrachne; also of the herb

ANDRACHNE, wild, fee Peplion.
ANDRANATOME, or Androtome, from any, and resease, to cut. The difection of a human body, man, and repow, to cut. especially of a male.

ANDRAPHAX, or Andraphaxis, fee Artiplex

ANDRIA, from eye, a man. An HERMAPHRODITE. ANDRIUS, MANLY. It is metaphorically applied to

ftrong wine, or wine from the illand of Andros.

ANROGENIA, from and, a man, and yenas, to generate. A fuccession of males.

ANDROGYNE, & ANDROGYNI, from arms, a man, and yore, a woman. Effeminate men, and Herma-phrodites. See Gynanthropus.

ANDROMACHI THERIACA.

This medicine of Andromachus hath above fixty ingredients in it, but the vipers are what gives it its name of theriaca; for the word Sustan, imports all fierce animals in general, but more particularly the poisonous fort. It is needless to repeat the universal good ascribed to this composition by its author; it was his catholicon.

We will just observe how such compositions came into

practice, and what was meant by an antidote. Hippo-erates and the ancient physicians founded their princi-pal maxims in practice on their observation of certain motions of nature in particular diftempers, and diet was their chief administration. Herophilus began to use medicines more freely, for Hippocrates used very few.

As to crowding to many drugsinto one medicine, fome fay it was, that a concurrence of fimilar ingredients might be more effectual; but Pliny fays, it was only to make the

people imagine fomething more in their favour.

The word antidote is from two Greek words, one of which fignifies against, the other fignifies given, because antidotes were given against poison, contagion, corrupted humours, &c. This word feems to be in the Greek both masculine and feminine, and sometimes neuter; the Latins say have antidotus, and hoe antidotum: but the Greeks most probably used the word at first as an adjective; as in faying arrifore, they understood or faid foregue, a compound or medicament, i. e. an antidote of fo many ingredients, an antidote for the liver, &c.

The treacle of Andromachus is called VENICE TREACLE,

because great quantities of it was made there, and thence transported to other countries. It is now rejected from the present Pharmacopæia of the London College, very

ANDRONION, i. c. Andronis pastilli, or the TRO-CHES OF ANDRON. They are made with alum, balaustines,

ANDROSACE, also called umbilic. marin. cocblea carlata, acetabulum marinum minus, fungus petræus marinus, cotyledon marina, and SEA NAVELWORT. It is a fub-marine

production, found on the rocks and shells of fishes about | an oval shape, flatted on one side, convex, and marked the coast of Montpelier, and elsewhere. It consists of numerous, flender, thort filaments, more or lefs bent or arched, of a whitifh or grey colour, hard and brittle, bearing each upon the top a striated concave body, nearly of the figure of an inverted cone.

In powder it is given as a vermifuge. It does not dif-fer very materially from coralline. If the dried androface is held in the flame of a candle, it yields a dazzling brightness, and this repeatedly for several times, and the

coralline does the fame.

ANDROSACES, SUMMER NAVEL-WORT.

This is a plant which is found growing on the feacoasts of Syria. It is called androfaces from its bringing relief to men. It is flender, hath thin stalks which are bitter; it is without leaves, but hath fmall pods on the top of thefe stalks, in which are the feeds. The flowers are white.

Two drams of this herb, or of its feed, taken in wine,

powerfully promotes urine.

ANDROSÆMUM, or ANDROSÆMON. Alfo called Siciliana, clymenum Italorum, afcyroides, bypericum, ciciliana, dionylias, and fome erroneoully call it afcyrus. In English it is named TUTSAN, or ALL-HEAL, PARK-LEAVES, and ST. PETER's WORT. It grows in hedges and thickets, the leaves refemble those of laurel, the stalks are red, and the flowers, which blow in July and August, are yellow. Two drams of this are moderately purgative, but it is rarely used.

The name androsemum, is from even, a man, and aisia, blood, for it makes the singers red if they rub it. Tutsan is a corruption of the French words tout-fain, which fignifies all-heal. It is also a name for St. John's wort.

ANDROTOME. See ANDRANATOME.
ANDSJUDÆN. So Avicenna calls the affafætida. ANEBION. ALKANET ROOT. See ANCHUSA.

ANECPYETUS, from a, neg. and exausos, suppurated,

not suppurable. See ECPYEMA.

ANEILEMA, or Aneilesis, from armae, to roll up, or involve. An involution, fuch as is caufed by flatulence and gripes.

ANEMIA. The name of a diforder which Hippocrates

mentions, but does not describe. It is unknown what

it is.

ANEMONE. WIND-FLOWER. Called also phenion. There are the garden and the wild forts, each of which are divided into many fpecies. They are much admired in gardens, but rarely used in medicine. The root of the scarlet anemonies are deterfive if bruifed while fresh, and applied to ulcers, and on the skin it raises blisters. The herb hath been used in collyriums and errhines.

Anemone Pratensis. See Pulsatilla nigri-

CANS

ANEMONOIDES, also called nemorosa, ranunculus phragmites albus vernus. The wood anemone.

Miller enumerates fix species of it.

Its virtues as a medicine are fimilar to those of the garden anemone.

ANEMONOSPERMOS, from αρτμος, wind, and σπερμος, feed; because the wind easily bears away the

This flower was originally brought from the Cape of Good Hope, is an ornament in gardens, but of no note in medicine.

Miller reckons up four species, and Boerhaave enumerates fix.

ANENCEPHALOS, from a, neg. and 12 x1902/16, the brain. Brainless, or those who are born without brains;

also those who are foolish or mad.

ANEOS. Struck with the loss of voice and reason.

ANEPITHYMIA. ERROR OF APPETITE BY DEFI-

ANEFITH I MIA. ERROR OF APPETITE BY DEFICIENCY, as in inflances of anorexia.

ANERIC,
ANERIC,
ANERIT,
Sulphur vivum.

ANESIS. Remission.

ANESUM. See Anisum.

ANETHOXYLA. The woody root of dill.

ANETHUM. DILL or ANET. It is the anethum graANET.

ANET. Cyrolens: or arethum fractibus com-

ANET. Sveolens: or, anethum fructibus compreffis, Linn.

It is an annual umbelliferous plant, with finely-divided leaves, and yellow flowers. The feeds are brown, and of

with three longitudinal ridges on the other; about their edges they are furrounded with a yellow leafy margin. It is a native of Spain and Portugal. By cultivation it thrives in our gardens. It flowers in July, and in September sheds its seeds, by which it is propagated.

The herb, flower, and seeds are medicinal, but the

feeds only are used in the shops. They are carminative and antispasmodic in the prime vie. Cullen's Mat. Medica; 3 i. to a dose is reckoned specific in hieroughs. They give over all their virtue by distillation to water, but not by digestion or infusion. With the distilled water there arifes a confiderable portion of oil, which, as a carminative against hiccoughing, from two to four drops are given for a dofe. Rectified spirit of wine obtains all the virtue by digeltion, but takes very little over with it by diftillation. The London college orders a timple water from these seeds, as follows.

# AQUA ANETHI. DILL WATER.

Take of dill feed one pound, of water fufficient to prevent an empyreuma, draw off one gallon.

ANETHUM FÆNICULUM. See FÆNICULUM VULGARE. ANETICUS, from armus, to remit. An epithet for

paregories, or pain-eafing medicines.

ANEURISMA, from areupone, to dilate much; and that from ana, afunder, and cops , broad: called also Hamatocele arterio um.

The aneurism is a tumor, arising from the dilatation or rupture of the coats of an artery. Arteries only are the feat of this disorder; and any artery, in any part of the body, may be thus affected, as any vein may be the feat

Dr. Cullen ranks this genus of difeafes in the class lo-

cales, and order tumores.

Dr. Hunter divides ancurifms into four kinds, viz. the true, the falfe, the mixed, and the varicofe.

### First, OF THE TRUE ANEURISM.

The true ancu ifm is formed by a dilatation of the artery. It may happen in any part of the body, but most fre-quently is found in the curvature of the aorta, which is subject to this disorder from the extraordinary impulse of the blood there; from the curvature it runs upwards along the carotids, or the fubclavians, generally increafing, till by its great diffention it is ruptured, and the patient

The degrees of the dilatation of the aorta in cases of this kind are various; in some the curvature of this artery hath been so enlarged as nearly to fill the upper part of the breast. And what is peculiar, and delerving our attention, is, that the fpot of the veffel, which is the weakeft, and where the difease begins, is apt to be stretched more in proportion than other arteries, and to form particular cells, where they meet with firm refiftance, more than

where their support is fost and yielding.

The sac formed by the distension of the artery is not a diftention of a particular coat, but of the whole fubflance of the vessel: but the thickness of the coats of these facs will last only to a certain period; for when the vessels of the coats can no longer conform to the extension, the circulation grows languid, the fac becomes thinner at its apex, and foon after burits: farther, as the aneurifmal tumor increases in fize, it meets with refistance from the neighbouring parts, and as the coats will be more or lefs af-fected, according to the degree of the refiftance, in fome places they will be fimply diftended, in others abfolutely destroyed, e.g. where the aneurism presses against the dia-phragm, it will be thinner than where it suffers no presfure; it is still thinner where it presses against the tendinous part of the diaphragm; and where it preffeth the fpine, it is the foonest croded through. A proof that all preflure must be avoided in all instances of this fort.

The blood that fills thefe tumors is always fluid, by being conflantly renewed; that is, as faft as one drop enters another paffes out, and continues its course in the circulation; but, notwithstanding this blood is sluid, its passage in the tumor is retarded, and this remissions in its motion, which is more or lefs confiderable, according to the fize of the aneurism, occasions some of the fibrous parts of the blood to separate from the red part, and adhering to the internal coat of the aneurism, it there forms fibrous

ftrata, which may easily be taken for real membranes by those not accustomed to observe them. These sibrous firata cannot be dispersed by any means, either external or internal, and pressure cannot be used, because thereby the coats of the artery are foon destroyed.

Secondly, OF THE FALSE ANEURISM.

In the number of internal causes: externally, strains, blows, and punctures are the most frequent; pressure used on a true aneurism, by bursting the coats of the artery, produces a false one; suspending the breath, as in lifting great burthens, wrestling, &c.

It hath been said that a polypus existing internally, sometimes occasions an aneurism; but Dr. Hunter observes, the it rarely or never happens that a polypus is formed till.

It is formed by a rupture or wound in the coats of the artery, and is of two kinds, viz. the diffused and the cir-

cumferibed.

The diffused is that in which the extravasated blood runs through the cellular membrane, in the interstices of firmer parts; this generally makes a rapid progrefs, may extend itfelf to a great diffance, and hath little or no pulfation, except very near the aperture of the artery; but these circumstances will somewhat vary, according to the fize of the opened artery and the strength of the circula-tion. With regard to the lodgment of the fluid, this spe-

tion. With regard to the lodgment of the fluid, this species of false aneurism is analogous to the emphysema, and is the highest species of ecchymosis.

The circumscribed, beats, and finks under pressure, like the true anuerism, and indeed cannot be distinguished from that, except by the knowledge of its cause, or by a careful dissection of the part: it appears soon after the accident which gave rise to it, and is commonly slow and gradual in its progress. It happens when the orifice in the artery is very small, so that the blood flows but leisurethe and finds the adjacent membranes so firmly united as to the artery is very Imall, to that the blood flows but leifurely, and finds the adjacent membranes so firmly united as to keep it within a certain channel. It consists of one bag with a smooth inside, and communicates by an aperture with the cavity of the artery. This species of anaerism is, perhaps, the most common among those that happen in the arm after bleeding, especially when a considerable pressure hath been made use of immediately after the accident.

### Thirdly, OF THE MIXED ANEURISM.

This is formed partly by a wound or rupture in the ar-tery, and partly by a dilatation of the reft. It cannot ea-fily be diffinguished from the circumscribed species of the false anearism, and will often so emulate the true one, as not to be diftinguished from it but by a careful diffection.

### Fourthly, OF THE VARICOSE ANEURISM, OR THE ANEU-RISMAL VARIX.

This is when there is an anaftomofis, or an immediate communication between the artery and the vein of the part where the patient hath been let blood, in confequence of the artery being wounded through the vein, so that blood passes immediately from the trunk of the artery into that of the vein, and so back to the heart.

This species differs from the common spurious ancurism in one circumstance only, viz. the wound remaining open in the fide of the vein as well as in the fide of the artery. But this one circumstance will occasion a great difference

in the fymptoms, the tendency of the complaint, and in the proper method of treating it.

Dr. Hunter first described this species of aneurism, and to him the world is indebted for many improvements re-

fpecting the other kinds.

Mr. Bell, in his System of Surgery, divides the ancurism into two species, viz. the encysted, and the diffused. The encyfted includes all those instances in which the coats of the artery, being only dilated, the blood is confined in its proper coat: of this kind he reckons the varicofe aneurifm. The diffused includes all those in which from an aperture in the artery, the blood is fpread about in the cellular mem-brane, out of its proper courfe.

The causes of aneurisms are various. In the true aneu-

rifm, a particular natural weakness in a part of an artery is the immediate cause; and in general the causes of all the species may be one or other of the following: internally, a fulness of the arteries concurring with some violent motion, or other particular cause; an internal tumor pressing on fome part of an artery; or where there is no parti-cular turgidness of the vessels, violent action, sudden anger, vomiting, &c. by propelling the blood too forcibly to some particular part; thus, by stretching the artery a true, or by bursting it, a salse anearism, or the mixed one, will be formed: convultions, and other violent (palmodic fymptoms, and perhaps an acrimony in the blood, by fayour of fome other concurring cause, may itself be ranked

that it rarely or never happens that a polypus is formed till the last moments of life, when the heart's power having nearly ceased, the whole blood cannot be propelled from the heart, but stagnates, forming polypuses; which being found after death, have been supposed to have pre-existed, and to have been the cause of what they were only the ef-

fect.

As to internal aneurifms, there is no certain criterion by which to afcertain their existence before they approach by which to altertain their existence before they approach to the furface of the body; whatever symptoms they occasion before they form a tumor externally, as they may be produced by other causes, they are but equivocal signs. The pathognomonic sign of all the species of aneurisms is, a perceptible pulsation in some part of the tumor, more or less manifest, as the artery is seated superficially or deep. The true aneurism is generally of an oblong sigure, and hath a strong pulsation in it; it subsides on depression; if it is an aneurism of the aouta, a strong pulsation is perceived. it is an aneurism of the aorta, a strong pulsation is perceived against the sternum and ribs on every systole of the heart, and when it extends above the sternum, there is a tumor with pulfation. These tumors are without discoloration in the fkin, except on the point of burfting; there is no pain in them; they subside by preffure while the blood is sluid, but when it is coagulated, they disappear but very little thereby; if there is a fac with a narrow basis, the blood re-enters the artery with a hissing noise when the tumor is pressed. Sometimes there is a redness from the expansion of the parts beyond their ca-pacity, or from the putrefaction of the blood, in which case there are generally a fever and fainting also. common appearances of an ancurism from the wound of a common appearances of an antarim from the wound of a lancet, are a difcharge of blood through the orifice of the skin, by jerks, instead of an uniform stream; and upon being stopped from bleeding outwardly, an infinuation of it among all the muscles, as far as it can spread, in the shoulder and arm, constituting the disfused aneurifm: in this case the arm becomes livid from the exchymosis, and the

blood coagulating prevents any fensible pulsation.

In the false kinds of aneurisms the cyst is probably formed of a portion of the aponeurosis that runs over the vessel, which admitting of some extravastated blood undergraph it becomes a vessible to the company of the compan neath, it becomes exceffively thickened and expanded; that this membrane is the cyft, feems to be confirmed by our fo readily discovering the puncture in the artery upon opening the tumor: or it may be formed of the cellular membrane, which admits both of thickening and expan-

The appearances of the varicole aneurism will differ from the common false one as follows: the vein that was punctured will become varicous, and will have a pulfatile jarring motion, on account of the stream from the artery; there will be a hissing noise, which will be found to corres-pond with the pulse for the same reason; the blood in the tumor will be almost entirely fluid, because it is kept in constant motion: it is soon formed to its largest size, and there remains, if it is not disturbed by imprudent management; there are no confiderable inconveniences confequent. That this fort of aneurism is present, may be further known by placing a finger over the orifice in the ar-tery: thus the ftream of blood propelled into the vein, at every pulsation, is felt; by applying the ear to the tumi-fied vein, a tremulous motion and noise are perceived; by prefling the corresponding artery, this motion, noise, &c. cease, and on the removal of this pressure the motions, &c. return; the artery becomes larger in the arm and fmaller in the wrift; the vein being emptied by pref-fure, inflantly fills again on taking the preffure off; the pulse at the wrift grows weaker as the artery above en-

The beginning aneurism in the aorta should be distinguished from a palpitation of the heart; from hysterics, in which fymptoms of fuffocation fometimes attend; from fever with fainting, both which are fometimes the confequence of a falle aneurifm; from varices of the veins and their effects; from an emphyfema; from an ecchymofis; from encyfted fwellings in the neck, in which are often perceived

years, but there can be no cure attempted, nor other pal-liatives used than what consists in composure of mind and quietude of the body. All aneurifms are incurable that lay too low for the operation; and, if unadvitedly opened, the patient's life is in immediate danger, for bandages, which are the only palliatives in fuch cases, are but uncertain dependants. The diffused ancurism is not only fubject to hæmorrhages, but also to a mortification.

The method of cure is the same in the true, the false, and the mixed aneuri/ms; the varicous needs but little, if any affiftance: if it is enlarged by exercise and becomes painful, indulge a little rest, and moderate the future labour; perhaps bothing the part with a little spirit may af-ford some small relief, but bandages and all other means

must be avoided.

To palliate, when the operation is impracticable, bleed as often as is required to keep the force of the circulation moderate; let the diet be temperate, and the exercise very gentle; keep the bowels constantly soluble; where pref-sure is used, it must be such as only checks the force of the blood, not refift it; flannel bandages, or knit stockings, &c. are the most proper for this purpose. But all pressure is best avoided when the aorta is the seat of the aneurism, however the tumor may appear externally: it is true that, if the integuments give way, and the coagulum formed on the inside of the tumor thereby hath lost its support, the affiftance of a bandage is immediately neceffary, as it is the only means to prevent a fatal hæmorrhage; in this dilemma, if the substitutes to the integuments are judiciously applied and accompanied with fuch topical medicines as refift both suppuration and putrefaction, the life of the patient may be preferred for fome time.

When the operation can be admitted, it is adviseable first to attempt the cure by compression; because it sometimes proves effectual, is always a good preparatory step to the operation, by its enlarging the collateral anaftomor-ing branches, and thereby disposes the part to have a more free circulation after the division of the artery; but when the tumor is large, the palliative method should not be long continued, because it injures the neighbouring

parts, and will occasion more inflammations, floughings, &cc. when the operation is performed.

The prefiure, whether before or after the operation, floughings are considered as much as possible to the affected part, that the passage of the blood through the anastomosing veffels may be free, by which we may prevent the morti-fication which fometimes enfues, for a want of a free cir-

Some few inftances of fmall aneurifms and punctures of the artery from bleeding, have fucceeded by the use of bandage, but they almost all require the operation at last, which is performed nearly in the fame manner in every part; but larger aneurisms cannot receive any advantage from the prefiure, therefore where it hath been used long enough as a preparative to the operation, the fooner it is performed the better.

Mr. Bell observes, in his System of Surgery, that in diffused or false aneurisms, pressure cannot be applied to the artery alone, without at the fame time affecting the refluent veins; and as this circumstance, by producing an increased resistance to the arterial pulsations, must undoubtedly force an additional quantity of blood to the orifice in the artery, that therefore no advantage is to be expected from it; but on the contrary, that on many occafions there is reason to suppose it hath been productive of
mischief. But though preffure ought never to be attempted in any period of the diffused aneurism, yet in
some stages of the other species of this disease, it may be often had recourse to with advantage. In their early ftages, while the blood can be yet preffed entirely out of the fac into the artery, it often happens, by the use of a bandage of fost and somewhat elastic materials, properly fitted to the part, that much may be done in preventing the fwelling from receiving any degree of increase; and on some occasions, by the continued support thus given to the weakened artery, complete cures have been at last ob-

perceived a strong pulsation from the stroke of the adjacent artery; and from tumor formed from ruptured veins.

The aneurism of the aorta may prove satal many ways: it more and more injuries the general health, as it continues proved useful, it ought never to be carried to a great length; tight bandages in these cases always counteract the intention. Indeed, the greatest length to which it more and more injuries the general health, as it continues profiser ought to go, should be to serve as an easy support to the parts affected, and no farther. With comparing the profiser ought to go, should at the same time be used. pression, other means should at the same time be used, fuch as low diet, occasional bleeding, a lax state of the bowels, freedom from strong exercise, &c.

### THE OPERATION FOR THE ANEURISM.

Having taken away fome blood, and promoted fuch other discharges as seemed needful, apply the tourniquet near the shoulder, supposing the humeral artery to be the seat, tighten it so that the pulse cannot easily be perceived; lay the arm in a convenient fituation, then make an incition on the infide of the biceps mufele, above and below the elbow, a confiderable length, which being in the course of the artery, will discover it as soon as the coagulated blood is removed, which must all be cleared away, the wound being dilated for that end. Be eareful not to cut the larger veins, nor the bag; the fame attention is were flying in cutting the armount of the birth of the b tion is necessary in cutting the aponeurosis of the biceps; for this aponeurofis, the capfula, the bag, and the fking feem all united.

If the orifice does not readily appear, let the tourniquet be loofened, and the effusion of blood will direct you to it; then carry a crooked needle armed under it, tie the veffel just above the orifice, and when you have fecured the upper part, flacken the tourniquet a little; for if on flackening it, there is any havenorrhage from the inferior parts of the artery, it plainly appears that the collateral branches are open, and that there is a free circulation. The first ligature secured, make a second a little below the orifice, and leave the intermediate space of the artery to

flough away without dividing it.

Avoid taking up the nerve with the ligature, if you conveniently can; the readiest method to do which is, as it lays on the infide, at a little diffance from the artery, to relax that veffel by bending the arm moderately, and to raife the artery from its bed by a probe introduced into its orifice, or by pinching it up with the finger and the thumb: the nerve is eafily diffinguished from the artery by feeling, fo the artery may be drawn from the nerve. If the nerve should be taken up, a portion of the adjacent shesh being taken up with it, no inconvenience need be feared.

After the operation, the limb is generally fome little time without pullation, which, if it does not recover in

twenty-four hours, amputation is not to be deferred. In the Lond. Med. Obf. & Inq. vol. ii. page 360. is an inflance of an aneurism in the arm being cured, by proceeding in general as above, but instead of the ligatures a fteel pin was paffed through the lips of the orifice in the artery, and fecured by twilling thread about it, as is done on the hare-lip; after a few days the pin came away with the dreffings.

See instances of aneurifus in the thigh, being cured, in the Lond. Med. Obs. & Inq. vol. iii. p. 106. And in the Edinb. Medical Commentaries, vol. ii. p. 176. Also in

Warner's Cases of Surgery.
See Aetius Tetrabib. 7. serm. iii. cap. 10. P. Ægineta, lib. vi. cap. 37. Marc. Aur. Severinus de Essicaci Medicinæ. Morgagni de Sedibus & Caufis Morborum. Mem. de l'Acad. Roy. an. 1712, 1733. Philof. Tranf. Abr. vol. iii. viii. De Haen de Aneurifmatib. Rat. Med. Mem. de l'Acad. Roy. de Chirurgie. Prof. Monro's Remarks on the Formation of Aneurifms in the Edinb. Med. Eff. vol. ii. and iv. Le Dran's Operations in Surgery. Sharpe's Operations of Surgery. Dr. Hunter's, and others, Oblervations on Aneurifms, in the Lond. Med. Obf. & Inq. vol. i. ii. iii. and iv. Bell's Surgery, vol. i. White's Surgery.

ry, p. 115.
ANEURISMA PRÆCÓRDIORUM. Aneurifm in

the heart, or in the aorta near the heart.

ANFAKA. A COAGULUM.

ANFIAN, fee OPIUM.

AN-FIR-FILIUS. MERCURY.
ANFRACTUOSUS. ANFRACTUOUS. Full of windings: called anfractuofities.

ANG. ET ANGUIL. The abbreviation of Simplici

ANGEIOTOMIA, from ayluer, a veffel, and reuse, to cut. An opening of the veffels as in arteriotomy and phlebotomy. It also fignifies a particular diffection of the

veffels for anatomical purposes. See Angiologia.
ANGEIOTOMISTA. An Angeiotomist. A perfon skilled in the course of the blood-vessels, or who can

diffect them readily.

ANGELICA ARCHANGELICA. | called alfo imperatoria | Sativa, | Sativa, berba pettoraria, and garden angelica. It is the angelica, archangelica, foliorum impari lobato. Lin. — Sylvestris minor, called alfo agapodium, berba Gerardi, podagraria, GOUT-WEED OF WORT, WILD ANGELICA, and ASH-WEED.— SYLVESTRIS MAJOR. WATER ANGELICA.

The garden angelica hath the odd leaf at the end of

each rib, and generally fome of the others cut into two or three lobes. It is found by the fides of rivulets, on the mountains of Lapland, and is cultivated in gardens all over Europe; the best is faid to be produced in Bohemia and Spain; but Linnaus fays that the best is that which grows on the mountains in northern countries. It is a biennial plant, but if the stalks are cut down before it flowers, the roots fend forth new heads, and may thus be continued for many years. The roots are in the greatest perfection in the second spring; they should be well dried and kept in a dry place, and frequently aired, or they grow mouldy, and are the prey of worms. The whole plant is used, and by some hath been so much esteemed as an alexipharmic, as to have obtained the name of princeps alexipharmacorum. Many hold the English angelica in a much efteem as the Spanish, and fay that the latter dif-fers from the former only in having been long kept, by which the difagreeable flavour of the fresh roots is lost. Though all the parts of this plant poffefs the fame virtues in a great degree, yet the root is the ftrongeft. It refembles zedoary as a medicine, but is milder, and it is a good carminative. Externally applied, it discusses inflammative to the part of the pa tory tumors in cold habits.

The feeds come nearest to the roots in point of medical

virtue, but scarcely retain either their vegetative or me-dicinal power until the following spring. The leaves lose nearly all their virtue in drying. A ftrong water is obspirit of wine best extracts the refin, in which the virtues

refide in the dried roots.

The stalks and the roots are candied in the same man-

ner as the ERYNGO, which fee.

Dale reckons up four species of angelica, they have all faller virtues, chiefly differing in the degree, but the above is the best. The wild fort in use, is the angelical faller of the control of the c fylvestris, foliis æqualibus ovato-lanceolatis ferratis. Lin-HRUS. — ARBOR. A fpecies of the herb Christopher.

— ARBORESCENS SPINOSA. A fpecies of the herb Christopher. Also a species of arelia. — CANADENSIS TRIFOLIUM. A species of myrrhis. — MONTANA PERMITSIS AND ARBORES OF ARELIA OF A PERMITSIS AND ARBORES OF A PERMITSI RENNIS PALUDAPII FÓLIO. COMMON LOVAGE. See LE-VISTICUM. -- PRATEMSIS APII FOLIO. A Species of the oreofelinum. Also a name of the English faxifrage.

ANGELICUS, PULVIS. See MERC. VITA.

ANGELINA ZANONI ACOSTÆ. Castanea Mala-

barica angelina diela, ansjeli.

It is a large tree, growing to the thickness of fixteen feet in diameter; it is met with in Malabar and the East Indies, on fandy and rocky grounds. Its fruit is ripe in December, and continues bearing one hundred years. It is not remarkable for any medical properties. See Raii

ANGELOCALOS. The true name of the twenty-fourth name of Myrepfus, and not as is commonly writ

ANGELYN. See ANDIRA. ANGI. BUBOES in the GROIN. ANGIGLOSSI. STAMMERERS.

ANGINA, from ay xu, to firangle. A QUINSY, also

called cynanche.

It is an inflammation in the parts of the throat that are fubservient to respiration, speech, and deglutition; by fome it is called a strangulation of the sauces, by others, and most properly, an inflammation of the internal

When the disorder is epidemic, it is so usually between the fpring and fummer, and after a long run of cold and rainy weather.

The true quinfy, the cymanche tenfillaris of Cullen, is an acute inflammatory diforder.

The baftard quinfy is a lymphatic and catarrhal one, and

its fever is not acute but rather chronical, being of the catarrhal kind.

The Greeks give different names to the true quinfy, according to the respective parts on which this disorder falls; but various authors among them also differ in naming them; fo the Latins, confidering the diforder as one, wherever its violence might have more peculiarly been manifested, included them all under the name angina: and we, after their example, under that of quinfy. curious may fee the various appellations given to the dif-ferent circumstances of this diforder, in the writings of Arctæus, Cœlius Aurelianus, Hildanus, and Alexander Trallian.

Dr. Cullen's generic name for quinfy is cynanche, which he places in the class pyrexiæ, and order phlegmafiæ: and diftinguishes five species. 1: Cynanche toasitlaris, when the inflammation begins in the tonsils and affects only the mucuous membrane of the fauces: 2. Cynanche maligna, also Ulcerofa gangranofa, when the fever is of the low kind, and ulcers are formed in the fauces. 3. Cynanche trachealis, when the traches is so affected as to constitute the disease called the CROUP. See SUFFOCATIO stribula. 4. Cynanche pharyngea, when the pharynx is principally affected. 5. Cynanche parotidea, when the external parotid and maxillary glands are so affected as to form the difease called the MUMPS:

The feat of this difease, i. e. the cynanche tonfillaris, is properly in the upper part of the throat, particularly those parts of it that form the pharynx and the larynx, as the root of the tonge, the os hyoides, the passages of the nof-trils which open into the mouth, the pharynx, the inter-nal and external muscles of the larynx and pharynx, which are thirteen in number, the mufeles which move the jaws, the fine ramifications of the blood and the lymphatic veffels, and the adjacent nerves; also the tonfils,

Mr. Pott fays, that the inflammation of the tonfils conflitutes this diforder; that, if they partially cover the pharynx, it is a fpurious; and if they that it entirely up, it is a complete or true quinfy. Dr. Cullen defines it to be an inflammation of the mucous membrane all over the inter-

The young, the fanguine, and on those in whom an inflammatory diathesis is attendant, are most disposed to the true quinfy. A disposition to it is often acquired by habits, that is, by a few repetitions of its returns.

The cachectic, and those who are subject to catarrhal fevers, are much inclined to the bastard quinfy.

The causes are the same as are productive of inflammation in general; particular conflitutions, &c. determine the inflammation to particular parts. The true species is excited in fanguine habits; the spurious in phlegmatic

Coelius Aurelianus gives the following accurate description of the true quinfy. the fymptoms are, first, pains without any evident cause, a difficulty of moving the neck and throat, a confiderable discharge of saliva without any vifible tumor, with a dull pain and fenfible afperity of the fauces, a difficulty of fwallowing the usual fluid which gathers in the mouth like spittle; after these, an impediment of respiration, as if clogged with some gross humour. As the disease increases, the part grows red, with a manifest tumor, at length the fauces, uvula, parts about the tongue, and upper part of the throat, are elevated by the humour to a remarkable degree, which is attended with a difficulty of fwallowing, besides a strangulation in proportion to the tumor, a difficulty of breathing, and a nausea: if the mouth be opened, a dry tension of the tongue is per-ceived when it is pressed with the singer. When this disorder is increased to a great degree, the tumor fpreads over the neck and face, the mouth flows with faliva and a viscid humour; the eyes are prominent and blood-shot, and the veins are distended. As the difease increases, the tongue fwells, and is forced over the teeth; there is a drynels of the fauces, a cold numbnels of the joints, a frequent pulse, a difficulty of lying on the back or the side, with a defire to fit up, and an inarticulate confused speech, not without pain. As this complaint tends to destroy the patient, he grows worse, becomes livid in the face, and speechless, there is a sterior in the throat and breast, and fails; fome utter a voice like a dog, others only froth at the mouth; upon these symptoms death necessarily ensues. If the disorder is without a manifest tumor, there is a slenderness of the neck, with an inslexible erection or ex-

tension of the same; the face and eyes are hollow, the forchead is distended, the colour livid, respiration extremely difficult, but with no manifest tumor either inwardly or outwardly, the patient is extremely feeble and dull, and dies under a very quick and acute fuffocation.

See Acut. Morb. lib. iii. cap. 1, 2.
Boerhaave observes, that if the internal muscular membrane of the afpera arteria is the feat of the difeafe, a tumor, heat, burning pain, and acute fever are excited, without any external figns of the diftemper; in this case the voice is small, shrill, and uttered with a hissing noise, inspiration is very painful, respiration is small and frequent, and fearcely performed but in an creet posture; hence the circulation through the lungs is impeded, and the pulse foon finks, great anxiety comes on, and the pa-tient foon dies. The nearer the feat is to the glottis and epiglottis, the more fatal it is.

If the inflammation is feated in the mufculus albus of

the glottis, together with the flethy mufcles which close it, the passage of the air to the lungs is foon closed up. The figns of this species are the same as the preceding, only that the pain is exquifite during the elevation of the la-rynx in order to fwallow, and is remarkably increafed by fpeaking, the voice is firill and acute, excessive anxiety comes on, and death approaches sooner than in any other

fort of the true quinfy.

If only the muscles which elevate the os hyoides and larynx are inflamed, it is thus known, respiration is tolerably free and easy, but the first part of the action of swal-lowing is very painful.

When the pharynx alone is affected, the specific signs are seen by examining the fauces; breathing is tolerably eafy, fwallowing very painful, or fometimes impossible; and then that which is attempted to be swallowed, returns by the nofe, no aliment can be taken; and in this case, the fluids of the body are apt to become the more acrid; however, the fever, in this case, is not so acute as in some

others, nor is death fo fpeedy.

If the tonfils, uvula, and velum pendulum palati, with the muscles called pterygostaphlini, are much inflamed, nearly the same symptoms will arise as in the preceding case, respiration is rather more laborious, and is little or not at all performed through the nose, and by the sauces not without some difficulty. What is attempted to be swallowed, is forced through the mouth again by reason of the great pain which it excites, there is a perpetual difcharge of faliva, by hawking, and a continual copious diffillation of phlegm into the cavities of the tonfils, an acute pain is left in the internal ear and in the Euftachian tube, a crackling noise is perceived in the ear during the action of swallowing, and sometimes a deafness comes on. The venereal disease often causes this species, which then is dangerous.

If all or most of these parts, are inflamed, the case is indeed desperate, for the return of the blood through the compressed jugulars being intercepted, the sauces, lips, tongue, and sace swell, the tongue hangs out of the mouth, and is greatly inflamed, the eyes are red, prominent, and ghaftly, the brain is glutted with blood; hence the fight, hearing, and feeling, are all dull; hence also a delirium, yawning, ftertor, impossibility of lying down, because of the strangulation attending that posture, and a manifest redness, tumor, pain, and pulfation in the breast and neck; whence the jugular and frontal veins, and the venæ ra-

ninæ, become varicofe.

To these observations of Boerhaave may be added, that the proper fymptom of a quinfy is, the difficulty of fwal-lowing as well with respect to folids as fluids; for if a lowing as well with respect to solids as fluids; for it a large tumor affects the top of the ecsophagus, and contracts it, the liquids, but not folids, may pass through it; but if the tumor be seated in the top of the larynx, where it is covered with the epiglottis, solid substances, by pressing the tumid epiglottis, find a way to the ecsophagus, while liquids, not pressing with that force which the solids do, slide through the gaping space by the tumor, into the asperia arteria, and there cause great uncassings.

The true quinfy must be distinguished from the bastard purge be given, such as the following:

all he strives to drink regurgitates at the nose, the pulse species, particularly that called the dry; from the prufails; some utter a voice like a dog, others only froth at the mouth; upon these symptoms death necessarily ensues. If the disorder is without a manifest tumor, there is a disorder is without a manifest tumor, there is a disorder of the neck with an inscrible coefficient of the muscles and parallels. a spasmodic contraction of the muscles, and paralysis; from the gangrenous quinfy; from a tumor of the tonsils and of the uvula; from that pain in the glands in and about the fauces, and tumor observed in some scorbutic and venereal patients, when their diforders are obflinate and accompanied with erofion; and from aphthæ. It fhould be remembered that every inflammation in the throat is not a quinfy, that only being one which is at-tended with fever, difficult respiration, and difficult fwal-

The most violent, and also most dangerous kind, is that which is feated in the internal mufcles of the larynx; but the danger is generally estimated by the degree of the fever, and the difficulty of breathing, which last is the worst when the thyroarytænoid muscles are affected, as their office is to close the larynx. A sudden translation of the instammation from the external parts is dangerous; for fometimes a delirium and convulfions follow, or per-haps a mortal peripneumony; if the troublefome fuffoca-tion abates, and thepain, with the inflammation, appears more outwardly, the difeafe may end well; if otherwife, an abfects will be formed in the throat, and danger will attend its discharge: a symptomatic quinfy is dangerous, on account of the weakness from the original disease; a on account of the weakness from the original cheate; a frothing at the mouth, a confiderable fwelling in the neck, a dufky redness of the tongue, coldness of the extremities, a great contraction of the pracordia, anxiety, and a hard convulsive intermitting pulse, are dangerous prognostics; a gangrene in most parts of the throat are fatal. If an eryspecies appears on the neck and breast, and continues, it is a good prognostic, but suddenly disappearing it is fatal; much viscid saliva is a bad sign in the height of the disease, because it indicates a great degree of strangulation; but in the decline it is a favourable symptom,

ariting then from relaxation: great pain in the head, or elfewhere is very unfavourable.

The diet should chiefly confist of thin cooling liquids, as thin water-gruel, barley-water, very weak whey, chicken-broth, &c. all which should be drank at least as

warm as new milk.

The patient should fit up in the day for some hours at least; he should avoid speaking as much as is convenient; his feet and legs should be put into warm water for some minutes twice a day; and his neck should be kept warm with flamel.

In general, the treatment should be the same as in the inflammatory fever; for in this difease, the fever, and particular inflammation, being reduced, the cure is ef-

fected.

Begin the cure with a free bleeding from a large orifice Begin the cure with a free bleeding from a large orifice in the arm, and repeat the operation according to the violence of the fever; if the heat and itrength of the puffe require it, the bleeding may be ad deliquium, in order to which the patient may ftand up during the difcharge of the blood, affiftants being ready to fupport him when the fainting comes on: though fuch free bleeding will not often be required. Bleeding under the tongue hardly ever feems necessary; a few leeches fet on the external fauces, would be far more useful; the ligature used about the would be far more ufeful; the ligature ufed about the neck, by retarding the circulation above it, may be as prejudicial as the small discharge of blood therefrom is ufeful.

According to the feverity of the fymptoms, let blifters be applied to the back and behind the ears: thefe latter may be larger or lefs, that they may extend down the fide of the neck, and in some degree round it. For the encouragement of the humours outwardly, fir John Pringle, besides the application of a blifter on the back commends another to be laid across the throat. The application of blifters needs not take place until after a free bleeding, and the operation of at least one brift purge; after which, or during its operation, apply a blifter to the back, and the next day another on the throat: thus a more ufe-ful effect is observed to follow than if both had been applied together. Keep then running until the diforder is overcome, elfe as the parts heal, the inflammation will be apt to return.

As foon as the patient is bled, let a brifk but cooling

# 8i 7

R Inful. sense 3 iij. natri vitriolati, 3 fb. ad 3 i.m.

The passage of this purging draught may be hastened down by a clyster, in which 3 i. of nitre may be dissolved, if the sever runs high. If possible this draught should be daily repeated during the first three or four days; if they cannot be swallowed, purging clysters, with nitre in them, must be daily administered until medicines can be taken by the mouth. Gentle purging should be continued through the whole course of the disease.

Gargarifms are immediately to be used, but acid ones are to be avoided until the decline of the disease, for they are hurtful by contracting the emunctories of the faliva and the mucus, and by thickening those discharges: the following should be used at this time, for it thins the faliva, and causes the glands to secrete and excrete their contents more freely.

R Decoct. hordei compositi fo i. sal ammoniaci 3 ij.

As inflammations about the fauces are differently cir-cumflanced, the following observations, with respect to

gargles, thould not be unnoticed.

1. In case of great pain and heat avoid the use of a fyringe, and encourage the patient in frequently washing his mouth and throat, with whatever is appointed for that end: hartihorn jelly, or the julep of roses, with a little nitre and camphor, would be adviseable here.

2. If the throat is dry, the tongue burns and fwells, and the breathing and fwallowing is difficult,

R Alb. ovi (bene conquaffat. ad liquor. aquof.) 3 ij.

aq. rofar. & fyr. moror. 22. 3 i. fal prunel. gr. xv. m.

3. If the quinfy is of the latent internal kind; wash the mouth and throat frequently with milk and fal prunelle.

4. The inflammatory pain, from the flagnation of a tharp faline ferum in the glandulous part of the throat, near the feat of the pharynx and larynx, attended with a redness, and a copious discharge of faliva, but not a sever, is best discussed in the beginning by a gargarism of brandy alone, that is somewhat below proof.

When a copious foul ferous humour falls upon the

glands of the palate and throat, detergent gargarifms, fuch as the following, are to be freely used.

R Zinci vitriolati purificati 3 i. aq. purifim. fb i. m.

6. If the mouth only is dry and parched, an emollient gargle, such as that with the compound decoction of barley and fal ammon. suffices.

7. In inflammatory quinfies, acid gargles may be used after the inflammation is fomewhat abated, and not before; at which time

R Infufi role 3 iij, acidi vitrioli diluti gt. xv. m.
In the intervals, when purging medicines are not operating, give cool nitrous and faline medicines, with small doses of the antimonium tartarisatum in them, as is usual

in the ardent and inflammatory fevers.

The promoting of external inflammation about the throat lessens that which is internal; hence stimulants, fuch as the linim. ammoniæ have been applied to the neck and throat, by means of flannel dipped therein, or

the following may be used.

R Ol. olivar. 3 i. sp. ammon. compositi, 3 ij. ad
3 ss camphor. 3 s. m. f. linim. cum quo inung. fauces
externæ sepius. But if a blister across the throat can be complied with, its effects, though flower, will be more

advantageous.

If the external inflammation is confiderable, a difcutient fomentation and cataplasm may be applied, or, in their ftead, the following limiment may be rubbed on the neck and throat three or four times a day, and flannel rags may be constantly kept on, being moistened with the

R Camph. q. v. ol. oliv. q. f. fiat linim. molle.

If a fpeedy fuffocation is threatened, proceed to bronchotomy, while the strength of the patient gives some

flattering hope that he may recover.

If fuppuration cannot be prevented, forbear evacuation and all repellents. When the fuppuration takes place, the fwelling abates, and the fymptoms are lefs violent, the pus opens itself a way either externally or internally; if externally, the ulcer is easily cured, if it does not form finuses; if internally, the matter falls into the lungs and produces ulcers there. That the absects is formed, may be known by a general upenfines. formed, may be known by a general uneafinefs, a pain

tions on the gums, and infide of the cheeks and lips, with a difagreeable tafte and odour. In this case cataplasms should be applied warm on the throat, and the fteam of warm vinegar, mixed with water, should be received with the breath; and as foon as a fluctuation of matter can be perceived, puncture the absects, that the matter may, if possible, be discharged at the mouth, after which gargle with the following:

R Infusi rose 3 vi. tinck. myrth 3 ß acidi vitrioli

dilut. gt. xx. m.

If the patient is not deftroyed by the respiration, deglu-tition, or the brain being affected, this disorder terminates as other inflammations, by refolution, suppuration, or a mortification.

We should observe, that when a difficulty of swallowing is not attended with acute pain, or inflammation, it is generally owing to an obstruction of the glands about the throat; it only requires that the patient be kept warm, and the throat gargled with fome gentle ftimulant, as a decoction of figs with a little vinegar or honey, or the flour of mustard: this fort of quinfy is called the pap of the throat, the falling down of the almonds of the

cars, &c.

See Arctaeus, Cœlius Aurelianus, Hildanus, Trallianus, Hoffman, Boerhaave, Le Dran's Operations, Wallis's Sydenham, and Fordyce's Elements, part ii. Cullen's First Lines, i. 279, edit. 4.

ANGINA AQUOSA. See Angina gangrena; also a kind of analarca. See Boerh. Aph. 791.—The Gangrena, called also gangrena aquosa, angina maligna, angina sufficativa. ERYSIPELATOUS, ULCERATED, MAangina fufficativa, ERYSIPELATOUS, ULCERATED, MA-LIGNANT, OF PUTRID SORE THROAT. It is the cynanche maligna of Dr. Cullen.

It is a putrid remittent fever, accompanied with an ulcerated fore throat, or with an inflammation of the mucous membrane. Though this is generally confidered to be a difease of the whole habit; still there are some circumftances attending oftentimes the cure, to make us believe it may now and then only be local, for at the onfet it will not unfrequently yield to vomits, and gar-gles, and local bliftering; though at others all the differ-ent fymptoms attending this fpecies have been prefent without any ulcers in the throat.

This malady is most frequent in autumn, generally at-

tacking children and weakly relaxed adults

It is often produced by exposure to infectious vapours; when it is not, cold is the most probable cause, in habits already hereto pre-disposed. The breath of these patients is infectious.

It fometimes begins with rigor, horror, and coldness, which are followed by a great heat; when an inflamma-tion affects the throat, there is first a fiery redness there, fometimes without any fwelling, at others there is a confiderable but puffy one, which does not prevent the fwallowing nor the breathing in any confiderable degree, a foreness rather than pain is felt in the throat; the parotid glands often fwell and are painful; whitish sloughs appear in the fauces, not rising above the surface of the mem-brane, which are often surrounded by a redness, and, according to the degree of the difease, are from a very florid colour to that almost black; these sloughs generally change to an ash colour, and fometimes to a black one; they give an offensive smell to the breath, spread wider, and run deeper, until the patient is cut off, or the floughs fall off, leaving ulcers; but fometimes the patient recovers without any fensible separation. If the disease is violent, the mucous membrane in other parts of the body are affected; head-ach, faintnefs, and anxiety, with fick-nefs, vomiting, or purging, attend at the beginning. Those usually go off in about twenty-four hours, but if they continue, the danger is much increased thereby; the eyes appear red and watery, the nostrils are inflamed, and they discharge a thin and acrid fetid matter, which exceriates the nostrils and lips; and fometimes an hæmorrhage comes on by the third or fourth day, or per-haps later. After two or three days from the beginning an eryfipelatous inflammation appears externally on the throat, and also on the extremities; this eruption relieves the fickness, purging, and other disagreeable symptoms. The pulse is seldom hard or full, but is often frequent and fmall; the fever in the evening is inconfiderable, In the mouth, thivering and transient heats, a fensation of being often attended with a delirium; but in the mornthickness and heaviness in the tongue, small white erup- ing a moderate sweat comes on, which for the present

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relieves the patient : though the fymptoms regaining their ftrength; the patient fometimes falls a victim to their

force in three, four, or fix days.

Care should be had to diffinguish this fort of complaint from the catarrh, the fpurious quinfy, aphthæ, and other

exulcerations in the mouth.

A fetid ichorous discharge from the ears often attends the worst and fatal eases; but when the patient recovers, indurated parotids and deafnefs enfue.

### The indications of cure are.

1. To support the vis vitre.

2. To promote perspiration, or evacuate the accumulated ferum.

To refift the patrefaction.

3. To relift the patteraction.

The whole danger depends on the flate of the blood, which is a putrid one, accompanied with that which is attendant on low nervous fevers: though the pulfe, and other fymptoms, may feem to indicate evacuations in the beginning, they are cautiously to be admitted, for the natare of this kind of quinfy is fuch, as foon to produce the fame effects in the conflitution, as are brought about by bleeding, purging, &c.

The patient should be kept in bed, but not much warmer by the use of cloaths than when in health; the air may be refreshed and purified not only by opening the windows now and then, but also by the vapours from boiling water, in which is infused myrrh, rosemary-flow-ers, or vinegar; \$170ng whey, made with good Mountain or other wine, may be the common drink; and if there is much fickness, give mint tea, or red wine and water aci-

dulated with the acid of vitriol diluted.

Begin the cure with an emetic, which should be given as speedily after the attack as possible, thus the symptoms are rendered much more mild.

R Antim. tartar gr. 6. ad gr. i. fs. aq. font. 3 iv. m. bibat calidam superbibendo infus. flor. cham. & post operat.

R Conf. aromaticæ 3 f. p. rad. contray. gr. x. aq. alex, fp. cum aceto 3 ij. aq. pur. 3 i. fs. m. f. hauft. & 4ta. quaq. horá repetend.

This kind of emetic tends to more advantages than any other in this diforder; and if there is either a vomiting, or purging, or both attendant, they are much alleviated by it.

If the purging continues, check it with either ftimu-

lants or opiates

R Spec. e fcord. 3 iij. aq. cinnam. 3 vi. fpt. cinam. 3 i. fumat. cochl. i. fs. post fingulas fedes liquidas. Though in other fevers bliftering is not adviseable in

the beginning, in this the earliest use of them is to be encouraged, and the following method of preparing them is recommended by Dr. Percival of Manchester.

R Empl. stomach. vel e cymino p. ii. vessicator. p. i. Camphor. pulv. 3 i. fs. m. f. empl. inter scapul. applic.

He farther observes, that in this case the skin is easily inflamed, fo that this mild plafter fufficiently discharges the ferum, and at the same time is antiseptic. In the first stage of this disease, a blifter to the back, or to each fide of the throat, produces very falutary effects; but as the skin is particularly disposed to inflammation, inconveniencies sometimes arise from the too powerful stimuli of the common blifter plafters, whence the above prefcribed one is preferred. When the plafter is fpread, warm it gently, and lay on its furface a thin piece of muslin; thus it irritates lefs, produces lefs strangury, and thus it may fafely be applied even where the fkin is eryfipelatous.

Gargles made of acids and aftringent ingredients, may be thrown into the fauces by means of a fyringe, if the

patient cannot use them without.

R F. rofar. 3 viij. acidi vitrioli diluti gt. xii. alum. rup. 3 f. tinct. myrth. 3 i. m. f. garg.

R Decoal. I ordei compos ib i.

Rad. ferpentar. virg. 3 ij. coque per femi horam, colatur, & adde acetum acerrim. & tinct. myrrh. aā 3 i.

mel. opt. 3 ij. m.

One of these gargles should be frequently used, the mouth and throat should be constantly kept clean therewith; and always before the patient swallows any thing, let him wash his mouth and throat well with it.

The contrayerva is also used in gargles for this kind of fore throat; but as an antiseptic it is better to use myrrh dissolved instead of it.

The bark is the principal medicine, and the most to be relied on. It should be given with red wine, if the pulse does not forbid, which it rarely does; but if it increases the anxiety, it must be omitted.

If the floughs do not feparate, touch them with an arm-ed probe dipped in the following:

Ř Infusi rosæ ž ij. oxymellis æruginis. 3 ij. m.

vel

R Aq: pure 3 ij: acidi muriatici q. f. ad grat. acid.

If the ulcers foread faft, the bark must be given, or a cold infusion of it, as freely as the stomach will admir.

If the tonsils are much swelled, blifter the back, and

behind the ears, and use one or other of the above gargles,

freely.

If the heat is exceflive, add to the bark the fp. rether nitrofi, or the fp. febrif. Di. Clutton. It should be obferved that the vegetable acids are apt to produce a diar-rhoea, and nitre does more harm by leffening the vis vitæ than it does good by its antifeptic property, fo neither of them are to be admitted in these cases; but the mineral acids are free from those ill' effects, and are both good antifeptics and diaphoretics, and the above named ones may be freely given in all that the patient drinks.

If any eryfipelatous appearance is observed about the fauces, &c. or if they are tumid and ulcerated, immediately use the steam from vinegar, myrrh, and honey, as hot as can be borne, and use it often. It is detergent and antiseptic, and preferable to any of the gargles.

A cataplasm of the bark and camomile flowers, boiled in vinegar, with the addition of camphor 3 i. fs. or 3 ij. laid across the throat, and renewed every four hours, greatly foftens and relaxes the glands of the neck, it exhales an antifeptic vapour, which is drawn in by the mouth at every infpiration, and much is also absorbed from it. Incases less important, instead of this cataplasm, flannels may be applied to the neck, after being dipped in spirit of wine camphorated, and sharp vinegar, mixed in court and the state of the second necks. in equal parts.

A pediluvium made with the bark and camomile flowers boiled in vinegar and water, may be used three or four times a day; if the patient is too feeble to fit up, let flannels be wrung out of this decoction, and applied to his limbs. Befides the relaxing and antifpalmodic effects of this remedy, it tends to produce a fwelling in the feet,

which relieves very much.

Fixed air, separated during the fermentation of an alcaline falt with the vitriolic acid, is advantageously adminiftered by way of clyfter, or mixed with fome proper one.

See Aretæus de Causis & Signis Morborum, lib. i. cap. 9. Dr. Fothergill's Treatise on the Putrid Sore Throat. Dr. Huxham. Le Cat, Johnson, and Chomel, on this disease. Northcote's Treatise on the ulcerated fore Throat. Dr. Percival's Essays. Dr. Fordyce's Elements, part ii. Cullen's First Lines, i. 284. edit. 4. For that called—Erisippelators. See Scarlatina and Cinosa.—Externa. See Cynangue Barroum Fallons. GINOSA. - EXTERNA. Sec CYNANCHE PAROTIDÆA.

- INFLAMMATORIA INFAN-Sec Suffoc-- INTERNA, CATIO STRI-LATENS & DIFICILIS, DULA. MEMBRANACEA, MUCOSA. See SCARLATINA ANGINOSA. - Mucosa.

EDOMATOSA. See ANGINA AQUOSA.--MALIG-NA & SUFFOCATIVA. See ANGINA GANGRENA .-PECTORIS. For the first account of this disease the world is indebted to Dr. Wm. Heberden of London.

The patient is feized whilft walking; and more particularly if he walks foon after eating, with a painful fen-fation in his breaft; the moment he ftands ftill this uncaliness vanishes: but after this complaint hath continued fome months, it does not cease so suddenly after resting; it will now come on even while the perion is in bed, obliging him to rife every night for feveral months toge-ther. In some inveterate cases it hath been brought on by very trivial accidents, fuch as coughing, going to ftool, by fwallowing, or by speaking, or any slight dif-turbance of mind. Sometimes, though rarely, it attacks while the patient stands or fits still. In some persons it is the worlt in winter, in others during the fummer fea-fon. When a fit approaches whilft the patient is walk-ing, its duration is fhort; but if comes on in the night, it will continue an hour or more. Now and then, though

rarely, there are feveral days before any remission is manifest; and, during this time, the greatest danger seems to be attendant. The pulse is, at least, fornetimes not difturbed with the pain, confequently the heart is not affected by it.

Persons of fifty years of age and upwards, with short necks, and who are inclined to be corpulent, are the most fubject to this difease; it is, though rarely, met with in

those who are far younger.

The natural tendency of this complaint is, to kill fuddenly, yet some continue affected with it for twenty

The feat feems to be in or about the os sternum, but always more to its left fide than to any other part of it: and a pain in the middle of the left arm is fometimes at-

tendant.

The cause is most probably a spasm or cramp, or an ulcer, or both. A spasm, or convulsion, appears most likely, from the suddenness of the attack, and as speedy departure, the long intervals of ease, the relief afforded by wine and fpirituous cordials, its generally bearing the motion of a horse or carriage so well, which circumstance often diftinguishes spalmodic pains from those which arise often diffinguilles spalmodic pains from those which arise from ulcers, and its coming on in the night after the first sleep, at which time asthmas, the night-mare, convulsions, and other disorders attributed to the disturbed functions of the nerves, are peculiarly apt to return, or to be aggravated. That an ulcer may also contribute to this disorder, seems to be suggested, because the patient foractimes spits blood mixed with a purulent matter, which forms too to come from the feat of the disorder. which feems too to come from the feat of the diforder.

In order to the cure evacuations have been tried, but to no purpose; though wine, and other cordials, taken at bed-time, will prevent or weaken the night fits: yet nothing does this fo effectually as opium; ten, fifteen, or twenty drops of the tincture of opium taken at bed-time, will enable those patients to keep their bed until the morning, who had been forced to rife, and fit up two or three hours every night for many months. This quan-tity, or more, may fafely be continued as long as it is required. Dr. Bergius, a Swedish physician, says, that this disorder is a kind of spasmodic asthma, and that it is relieved by a ftrong folution of the gum. ammon. e. g. gummi 3 f3. in aq. puleg. vel hylfop. fb f3. cap. cochl. ij. bis terve in die. See the Lond. Med. Tranf. vol. ii. p. 59. iii. 1, 37. Medical Obf. and Inq. v. 233, 252. London Med. Journal v. 162. Memoirs of the Medical Society of London, 238, 306.

PERNICIOSA, SUFFOCATIO STRIDULA.

POLYPOSA, SUFFOCATIO STRIDULA.

POLYPOSA, SUFFOCATIO STRIDULA.

ANGINO DEL. The name of a difeafe.

ANGIOLOGIA, ANGIOLOGIA. ANGIOLOGY. It treats of the glands, lacteals, lymphæducts, nerves, arteries, veins, and other veilels.

ANGIOSPERMOS, from aryuer, a veffel, and output, a feed. An epithet for fuch plants as have their feed or fruit inclosed in two membranes, not easily femalise from the nucleus, by way of diffinction from the parable from the nucleus, by way of diffinction from the

feet thick. It is an ever-green, its fruit refembles a

The expressed juice of the root purges, and kills worms. Raii Hift. Plant.

ANGONE. A nervous fort of quinfy. Vogel defines and valit to be an acute stopping up of the fauces, without inflammation. He says that the convulsive quinfy, and hybrid helitus. fteric fuffocation, are its species.

ANGOR. A concentration of the natural heat of the body, cauting a palpitation of the heart, and anxiety. In the beginning of a fever it is a bad prognostic. ANGOLA SEMEN. See ABRUS.

ANGOS, a vessel; a receptacle of humours. ANGSANA, vel Ansava, called also drace arbor.

It grows in the East Indies; the liquor which diffils from a wound made in this tree is used as a medicine, when it is condensed into a gummy consistence. It is of a red colour, astringent, and is fold for dragon's blood. Raii Hist. Plant. Dale.

At is also the name for the dragon's blood tree.

ANGU. See Cassada.

ANGUILLA. The EEL.

Eels are nourishing. Those that are met with in rivers, or other clear running waters, are the best; as to their fize it is immaterial: the liver and the gall are extremely acrid. Boerhaave says, that no fishes have a more acrid gall; and that with a mixture of the galls of the eel and the nike, made into nills, he bath cured many rickety. the pike, made into pills, he hath cured many rickety children with hard and fwelled bellies.

The torporific eel, found in Guiana, in South America, if caught by a hook, violently shocks the person who holds the line: the same eel touched with an iron rod, held in the hand of a person whose other hand is joined to another, &c. communicates a violent shock to ten or twelve persons thus joining hands, in a manner exactly similar to that of the electric machine. No shock is perceived by the holding the hand in the water near the fish when it is neither displeased nor touched; but if it is angry, it can give a shock to a person at five or six inches distance. This shock is produced by an emission of electric particles, which the fish discharges at pleasure. On the death of the animal no such electric property remains. the death of the animal no fuch electric property remains, and then the Indians eat it.

ANGUILLARE, a species of pimpinella and galleo-

ANGUIS, also called ferpens anguis, anguis coluber,

natrix torquata, the SNAKE.

Our fnakes in England, and those in other cold countries, do not injure us with their bite. Their fat is as

good as that of the viper.

ANGUIS ÆSCULAPII. It is the only species of ferpents that can be made fo tame as to be innocent. It is found in Italy, Poland, Germany, and in all the quarters of the world.

ANGUIUM SENECTA, called exercise. The CAST SKIN of a SERPENT: the flough, or cast skin of a snake is as good. A decoction of it boiled in wine is said to cure deafners, pain in the cars, &c.

ANGULARIS ARTERIA. See MAXILLARIE EX-

TERNE ARTERIÆ. -- MUSCULUS. See SCAPULÆ,

ANGALATUM. See Folium Angulatum.
ANGULI OCULI. The corners of the eyes. See

ANGULUS ACUTUS TIBLE. The fpine of the

tibia, or the fkin.
ANGURIA. The CITRUL. See CITRULLUS.

ANGUSTIA, Anxiety, reftleffnefs in diftempers.

ANGUSTIA, They also fignify a narrownefs of the veffels.

ANGUSTIFOLIA PLANTAGO. See PLANTAGO

ANHALDINUM. An epithet of a corrofive, described

ANHALTINA REMEDIA. Medicines which fa-

cilitate respiration.
ANHALTINA AQUA. ANHALT WATER. It is in the Brandenburg Difpenfatory, and is the fp. vini rect. parable from the nucleus, by way of diffiction from the properties, derived from yupures, naked, and which have their feed for the most part surrounded with three integraments.

ANGLICUS SUDOR. See Sudor Anglicus.

ANGOLAM. A large tree growing in Malabar. It runs up to the height of one hundred feet, and is twelve and then distilling them. This water is an excellent corticle.

> ANHELATIO, ANHELITUS, or PANTING. A shortness of breath, or a difficult and fmall, but quick refpiration, which happens to found perfons, efpecially fat people, and valetudinarians, after ftrong exercife. In fevers, dropfies, afthmas, pleurifies, &c. there is always an an-

But this amongst the chemists signifies smoak, and also

HORSE DUNG.

ANHELO, i. e. ANHELATIO. which fee.

ANHIMA. An aquatic bird of prey in Brafil, larger than a fwan. Its horn is esteemed an antidote against poison.

ANHUIBA. See SASSAFRAS.

ANI SPHINCTER, called also orbicularis.

ANICETON, INVINCIBLE. An epithet for a plafter afcribed to Crito, and so called because it was an infallible remedy for the acores.

ANICETUM, INSUPERABLE. See ANISUM.

ANIDROS

# ANI

ANIDROS,
ANIDROSIS,
ANIDROSIS,
ANIDROTI.
Without fweat.
ANIMUM. See Anime.
ANIL. See Indicum.
ANIMA MUNDI. The soul of the world. An obiquitatian principle, supposed by Plato to do the fame feats as Des Cartes's arther, pervading and influencing all parts and places.—Pulmonum. A name given to faffron on account of its use in assume the second animals. See Crocus.
ANIMAE. The vesicles of herrings. They are

ANIMÆ. The vesicles of HERRINGS. They are

diuretic.

ANIMAL. All bodies endowed with life and with fpontaneous motion are called animals.

All fubstances proceeding from animals are faid to belong to the animal kingdom, to diftinguish them from the

vegetable and the mineral classes.

The earth of animals differ not from that of vegetables in any respect yet discovered. Yet there are certain dis-ferences betwixt one animal earth and another, some being calcareous, others not, &c. See TERRA - EARTH,

animal and vegetable.

The oils and fats of animals, like the gross oil of veget-ables, are not of themselves soluble, either in water or in spirit of wine; but by the intervention of a third body, as of mucilage of gum, &c. may be rendered miscible therewith. The oils of animals differ from those of vegetables : Ift. The finer animal oils are not, like the vegetable, procured by a moift, but by a dry diffillation, that is by combustion, and hence all animal oils have an empyreumatic finell. 2dly. Though an acid is found in the fat of animals, yet in the diffilled oils of animal matter, a volatile alcaline property is found in them; whereas in the diffilled oils of vegetables there is always an acid. The volatile alkaline falts, therefore, contained in the oils of animals, is the reason why they are more pene-trating than the diffilled oils of vegetables, and have a more immediate tendency to put the blood into a com-motion. Two drops of the ol. c. c. intimately mixed with the ip. vini R. 3 B. are fufficient to produce a copious fweat for four men, if divided into four dofes; hence animal oils should be cautiously given to the young and fanguine.

The odorous matter of some animal substances, as musk, eaftor, &c. is like the effential oils of vegetables, foluble in fp. vini R. and volatile in the heat of boiling water.

The gelatinous principle of animals, like the gum of vegetables, diffolves in water, but not in spirit or in oil. Like the gums also it renders oil and fats miscible with water.

However, many animal juices differ greatly even in these general kinds of properties, from the corresponding ones of vegetables. Thus animal serum, which appears fimilar to vegetable gummy juices, hath this remarkable difference, that though it mingles with cold or warm water, yet, on confiderably heating the mixtures, the animal matter separates from the watery fluid, and concretes into a folid mails, if the heat is about one hundred and fifty by Fahrenheit's thermometer.

Animal fubitances become putrid much fooner than vegetable ones, and when corrupted are much more offen-five. See PUTREDO.

Animal matter, burnt in the open air, is refolved, like vegetables, into foot and affees, but with this difference, that no fixed alcaline falt can be obtained from the ashes, and that no acid vapour accompanies the fmoak. Exposed to the fire in close vessels, after the watery moi-flure, a volatile alcaline salt is obtained, together with an empyreumatic oil that is more fetid than that from vegetables.

ANIMAL BEZOARTICUM OCCIDENTALE. The leffer American deer. — BEZORADICUM ORIENTALE. The bezoar goat. — Moschiferum. The musk animal. See Moschus. — Zibethicum. The civet cat.

ANIMALCULÆ. A diminutive of the word animal; that is, they are such little creatures as require to be viewed through glasses, to differn them distinctly. Rain, as foon as it fails, contains many animaleulae, but fnow still more; the dew on glass windows is full of them. In

They follow their liquor, in which they fwim to the laft drop, and then for want of it, they feem to ftruggle and die; after their feeming death, put water to them, and they revive. When feemingly dead they are very flat, but if not past regain, they soon recover their plumpnefs.

Animalculæ chuse the surface of liquors, probably for

the want of air.

Dip a needle point into the oil of vitriol, then into a drop of liquor in which these animalcula are, and they instantly spread about to evade the acid, and soon drop down dead. If the needle is dipped in a folution of com-mon falt, or in the tincture of falt of tartar, the fame is observed to follow. Sugar, urine, and blood, speedily destroy them.

Vinegar contains animalcula like eels.

Default, and fome others, endeavour to prove that all difeafes are owing to animalcula; but it does not appear, that any animal substance contains animalcula until it becomes putrid, and then these are the effect rather than the cause of diseases.

The white matter which flicks to the teeth, abounds

with animalculae, and vinegar deilroys them. See Philof. Tranf. abr. vol. iii. Dr. Hook's Micogra-

ANIMALE DIPPELII, OLEUM. DIPPEL'S ANIMAL

The College of Phylicians of London, in their Pharmacopæia, have given the following prefcription for

making it:

R olei c. cervi. fb j. ter distilla - this will feldom produce it fufficiently pure, it will require, five, fix, and fome-times more, before it becomes the quid defideratum. Mixing it with quick lime, or powdered charcoal into Mixing it with quick lime, or powdered charcoal into a pathe, is faid to be a great improvement, thortens the process, and makes the product more limpid, as these fubstances keep down more of the gross matter, than would remain without such an addition. After it is made pure, it should be kept guarded from the access of air, else it will soon be spoiled, by its free absorption of dephlogisticated air, on being too much exposed to the atmosphere. Observations on the Pharmacop. Londingolis. 1788.

nenfis, 1788.

Animal sils thus rectified are thin, limpid, and of a fubtil, penetrating, not difagreeable fmell and tafte. They are anodyne and antifpalmodic in doles from fifteen to thirty drops. Hoffman highly extols them; he fays that a dole excites fweat, and supports it for twenty-four hours, without caufing any langour or debility. He far-ther observes, that if twenty or more drops are given on an empty flomach, fix hours before the accession of an intermittent fever, they frequently remove the diforder; and that they are effectual against chronical epilepsies and other convulsive fymptoms, especially if given before the usual time of the attack, and preceded by proper evacua-

They lose much of their quality by keeping.

The empyreumatic oils of vegetables, rectified in the same manner, become possessed of the same effects as those of the animal kind.

All empyreumatic oils diffolve in fp. vini R. and the more they are rectified, their folution therein is the easier, a circumstance in which they differ from effential oils, which by repeated distillations become more difficult to diffolve.

ANIMALIS FACULTAS. See FACULTAS & Ac-TIO. - MOTUS. ANIMAL MOTION.

From the elasticity of the fibres, and the distension of the cells in the cellular membrane, by the rarefaction of their contained fluid, from the effect of the fire converged from the earth to the blood, and thence carried to the cells of the cellular membrane, an action and re-action is begun and continued betwixt the vital heat and the fibres; and thus motion, particularly the involuntary, or that on

which life depends, is begun and supported.

Bellini, in his de Motu Cordis, when speaking of the egg, and the first appearances which follow the application of heat, says, that the nervous system is the first which is expanded by the heat of incubation.

boiled water the faint their shape, and fometimes revive.

The animalculæ get in shoals in the study step fire of repelling the particles of sluids, which are non-clecking the many hours before they are collected together.

As to the motion of the heart, let the power lodged in fire of repelling the particles of sluids, which are non-clecking, and of acting by pulsation, be considered; also will be many hours before they are collected together.

cells of the cellular tunic; that the cellular membrane water, except in diffillation, by which it gives a part of furrounds every fibre in the heart; and that each of these its flavour, and a small quantity of oil. fibres is elastic: thus then, the first communication of heat from without, whether by incubation from the hen, or other external fire communicated to the foctus, will be carried to the nerves, and dilate the fluid in the veficles of the tunica cellularis; and thus dilating every vesicle, must distend every muscular fibre, and increase the volume of the heart; but as it is the nature of fire to act by pulfations, and of elafticity to re-act, after being acted upon, the fire having finished its operation of distending the veficles of the tunica cellularis, and of lengthening the mufcular fibres, passes off through the body, and at that in-ftant the elastic power takes place in its turn, and con-tracts every individual fibre of the heart in its length, and confequently the diameters of the ventricles, which must have been distended by the influence of the fire, together with the diffension of the whole heart, are contracted by this elasticity in the fibres, and thus the blood, which it had received, is propelled from thence into the arteries.

The motion of the heart. The arteries being dilated by

the fame influence as the heart is, and contracted by the elaftic power of their fibres, the blood is driven forward

through the whole course of its circulation.

Thus the circulation of the blood is supported and continued through the animal, and the involuntary motion of the heart, auricles, and arteries, are accounted for by those

alternate powers of dilatation and contraction.

And hence it appears, that the whole propulite power lies not in the heart alone, for every possible part of the arterial tube hath the fource of dilatation and contraction in itself, that is in its cellular membrane and fibres, confequently of continuing the motion which was imparted to the blood by the action of the heart.

The voluntary motions too depend on the powers and influence of the animal heat or vital fire, under the dominion of the will. The vital fire is contained in the brain, medulla fpinalis, ganglions, and nerves, in a quantity fomewhat exceeding the requirements of the involuntary motions; and the voluntary exercise of any musicle depends entirely on the greater quantity of this fire, determined thither by the act of volition.

In the involuntary motion of the heart, quite different effects are produced by the fame principles of action, from what follows their effect in the mufcles fubfervient to the will; that is, the heart is dilated in all its parts by the vital fire, but the muscles of voluntary motion are contracted: this follows from the fingle circumstance of those

last muscles being fastened at each end.

See the Theory and Practice of Physic. by J. Sheb-beare, M. D. Maganife's Doctrine of Instammation, p. 31—52. Haller's Physiology, the Lecture on Muscu-lar Motion. Kirkland's Differtations on the Brain, Nerves, &c. -- SPIRITUS. ANIMAL SPIRITS. See CA-

ANIMATIO. Animation. The particular effect produced by the vis vitæ in all animated bodies, by which life is begun, and supported. Also, an enigmatical word used by alchemists in their employ of transmuting metals. Quickfilver is faid to be animated, when, by conjunction with a perfect metal, it is reduced to a certain species.

ANIME. The Portuguese corrupted the word anime

into anime.

The gum anime is also called RESINA ANIME & refina courbaril, aminera, animum. Piso calls the tree from whence it is obtained, jetaiba, and the Indian call it courbaril. It is the hymenera courbaril of Linnaus.

J. Bauhine reckons up five species, but the whitest is

The gum anime is a transparent, yellowish-white, refinous gum, obtained from a large tree in Brafil and New Spain, and also in the eastern parts of the world. That from the East, Dioscorides calls by the names myrrha and minea; but in our flops we have no other than the American forts. The fmall tears are the pureft. It hath but little taffe, though to the fmell it is very agreeable. It eafily breaks between the teeth, but if chewed for fome time it foftens and becomes adhefive. If it is laid on a red-hot iron, it immediately melts, catches flame, and burns quickly away, leaving only very little white

It dissolves in sp. vini R. but is very little affected by

It is diuretic, the dofe is 9 i.

The gum copal is often fold for it.

ANIMELLA. The glandules under the ears, and all along under the lower jaw, also called lasticinia.

ANIMI, & ANIME DELIQUIUM. See LIPOTHY-

ANIMIFERA ARBOR BRANSILIANA. See Cour-

ANIMI PATHEMATA. AFFECTIONS of the MIND. ANIMOMETER. An inftrument that measures the

ftrength of the wind:

ANIMUS. The MIND. The body and the mind reciprocally affect each other with respect to health and difcase; whatever invigorates the body, renders the faculties

of the foul proportionably active and ftrong:
Ariftotle hath long fince observed that those animals whose blood abounds with thick fibres are bold and furious, and that a thick hot blood contributes to ffrength, but not to understanding. He also observes that a thin blood is better calculated for the different purposes of

fensation and understanding.

The circulation of the blood not only unites the foul with the body, but also governs and directs its operations; with the circulation of the blood, the animal and vital functions continue, and they vary, and cease to be, ac-

cording as the circulation varies or ceafes.

Would then any one preferve the faculties of the mind, and a due order of the pallions, let his care be to continue the blood in its due healthy ftate. Examples daily occur, in which it is feen that the chearful glass raifes the man as it were above himself; also, that its undue use ener-

vates and destroys him.
On the other hand, a disordered mind injures the body; violent passions make great ravage in its constitution; and lefs violent ones, if continued somewhat longer, have as dreadful an effect. Fear and terror contract the vessels in the exterior parts of the body, and force the blood into the larger ones about the heart and lungs; which again produce coldness in the extremities, a palpitation of the heart, uneasiness in the bowels, &c. Sadness greatly leffens the vis vitæ, whence a disposition to a chronical disorders. Anger increases the ftrength, quickens the pulse and breathing, but throws the whole frame into a tumult, and its confequences are fometimes fatal.

ANINGA, also called iba, arbor aquatica Brafil:

Ray takes notice of three species, two of which grow in water, the third in moift and fludy woods; the roots of the first two forts are bulbous, and possess medical virtues; they are used for fomentations against inflations of the hypochondres. Of that species which is found in the woods, the leaves are the medicinal part; they are bruifed and applied as a general remedy for healing ul-cers. Raii Hift. Pl.

ANISATUM. A wine in which anifeeds are infufed thus; take of Afcalon wine, this was a ftrong wine, 15

ANISCALPTOR, from onus, the breech, and fealps, to ferateb; so called because it is in use when this office is performed. See LATISSIMUS DORSI.

ANISCA MARKET MARK

ANISO MARATHRUM. A species of scandix. ANISUM. Anise. It is the pimpinella anifum of Lin-Africanum fruticescens folio et caule vere COERULEO TINCTIS. --- FRUTICOSUM AFFRICANUM GALBANIFERUM. GALBANUM PLANT. — HERBARIIS. Anifum, anicetum. COMMON ANISE.

Hoffman calls the feeds folamen intestinorum, by way of eminence, for their service in complaints of the bowels. —— INDICUM, Anifum Chinze, anifum ftellatum, Zingi, anifum percegrinum, femen Badian. faniculum Sinenfe, cardamemum Seberienfe, anifum Sinenfe, and Philippinese

and Indian stellated anise.

The common anise, i. e. the pimpinella anisum, is a small, annual, umbelliferous herb; its seeds are roundish, striated, flatted on one side, pointed at one end, and of a pale colour inclined to green; the upper leaves are divided into fine fegments, the lower are entire and roundish, and ferrated about the edges. It is a native of Egypt, Crete, and Syria; is cultivated in the fouthern parts of Europe, and grows in our gardens in England; but it does not arrive at any great degree of perfection with us.

Anifeeds have an agreeable aromatic odour, and to the tafte they are gratefully warm, with a degree of fweetness; they are carminative, much used in flatulent complaints, griping of the bowels; they are also moderately anodyne, diaphoretic, diuretic, and discutient; an infusion of them in water moderates the thirst in a dropfy and abates the diarrhoea; the fume received up the nostrils abates the head-ach in fome inflances; they promote an appetite, and check hiccoughing, when a flatus and coldness in the flomach are the causes. They are supposed to increase the milk in nurses. Geoffroy says the odour in percept-ible in that fluid. Cullen's Mat. Med.

Those who are offended with the feeds, may take the fpiritous preparation of them, for the spirit in some mea-

fure covers their flavour.

Water and spirit of wine both completely extract the virtues of anifceds; but in distillation very little of the feeds are carried over with the spirit; however, after its evaporation, a powerful and agreeable extract remains.

The London college, 1788, gives a compound anifeed water, called Sp. Anisi Compositus, olim,

# AQ SEM. ANISI. COMP.

R Sem. anifi & angelic. as th fs. fpt. vini ten. cong. i. Aquæ, quod fatis fit ad præcavendum empyreuma. elic.

The angelica feeds are added to improve the flavour of those of the anise. This water is apt to be milky if drawn so low as directed above: a glass of it assists digestion after full meals, and when vegetables have been too freely

Along with the water in distillation, their effential oil, called by Van Helmont Intestinorum Solamen, arises to the quantity of 3 i. from 16 iii. it possesses the taste, smell, and all the virtues of the seeds in the highest perfection; it congeals when the air is not fenfibly cold into a butyraceous confiftence, hence in diffilling, the water in the refrigeraory flould not be kept too cool, it should rather be warm, particularly towards the end of the process, or the oil will congeal in the worm of the still.

The dose is from two to twenty drops, which may be

made into an elegant draught thus,

R Ol anisi gut. ii. vel q. v. mucilag, e gum. arab. 9 i. fp. vin. ten. 3 ii. aq. pura 3 i. ss. m. s. haust.
This oil is also obtained from aniseeds by expression; it is

of a greenish colour, grateful to the taste, and strong of the feeds, of which, it sixteen ounces are lightly moistened by exposure to the steam of boiling water, about an ounce of oil may be obtained from them. This oil confifts of a grofs infipid inodorous one, fimilar to the common expressed ones, and of a part of the effential oil of the feed, on which last its flavour wholly depends. If this expressed oil is digested in rectified spirit of wine, the effential oil is extracted from it; or if it is diftilled in water, the effential oil arifes and leaves the inodorous one behind. The grofs oil feems to refide in the kernel of the feed, the effential in the cortical part.

The Indian or STELLATED ANISE. The feed-veffel of this species consists of rusty, brown-coloured, hard, wrinkled capfules, half an inch or more long, joined by their bafes to the number of fix or more in the form of a ftar, each of which includes one feed, externally gloffy, and of the co-lour of linfeed, internally white. It is the produce of a small tree which grows in Tartary, China, and the Philip-

pine islands.

The hulks contain the chief of the flavour, which is the fame as that of the common anifeed, but not so fiery; if they are digested in spirit of wine, they yield a most acrid refinous extract. The feeds afford much effential oil by distillation in water, which is thinner, more limpid, and more fragrant than that from the common fort-

This species of anifeed is not yet common in the shops, though they are deserving of a preserence to those in use.

ANNETESTES. So Paracelfus calls the Galenists, by

way of derifion, because he thought them ignorant of the causes and principles of things,

ANNORA. Calcined egg-shells or quick-lime.

ANNORATIO. The very beginning of a febrile paroxysm, called also the attack of the paroxysm. There is equal or smooth. Unequal, irregular.

The feeds only are used in medicine; and those which another annotatio or episemasia, which is proper to hectic fevers, happening an hour or two after eating: in this other countries, and are generally the most esteemed.

Aniseeds have an agreeable aromatic odour, and to the

MINOR.

ANNULARIS CARTILAGO. The cricoides, which fee, is thus named from its shape. From annulus, a ring. — Digitus. The ring-finger, or that next to the little one. — VENA. The vein betwirt the ring

and little finger.

ANNUS: The YEAR. The ancients divided the year into winter and fummer; their fuecessors divided it into

fpring, fummer, autumn, and winter.

A philosophical year is a common month.

ANNUS AMADIN. LONG LIFE.

ANNI TEMPORA CONSTANTIA, vel INCON-STANTIA. Confiftent feafons, fuch as keep their ufual temperature. Or inconfiftent feafons, when the weather is unfettled.

ANO, and, UPWARDS. The fuperior parts. Emetics are thus called, as purging medicines are called xaru,

ANOCATHARTICA. Medicines which purge up-

wards, as emetics.

ANOCHEILON, from are, and xux, a lip. The UPPER LIP.

ANODINA. NARCOTIC MEDICINES. See ANODY-

ANODMON, from a neg. and of us, a fmell. WITH-out smell. It stands opposed to fetid. ANODUS. A word used by the chemists for what is separated from the nourishment by the kidneys. Greek word asofes, anodus, from a neg. and ofes, a tooth, fignifies toothleft.

ANODYNA, from a privative, and of one, doles; or

a neg. and ason, pain.

Anadynes are medicines which ease pain, and procure

fleep. They are divided into time terms.

1. Paregories. Paregories, or fuch as affuage pain.

1. Paregories. Or fuch as relieve by processing the processing of the paregories. 2. Hypnotica. Hypnotics, or fuch as relieve by procur-

ing fleep,

3. Narcotica. Narcotics, or fuch as eafe the patient by stupifying him.

Opiates and narcotics destroy fensation. Some hypnotics and paregories, procure ease and sleep by removing

the offending caufe, as nitre, camphor, &c.

The dofes of these medicines are generally regulated by the pulse; yet this rule is not without exceptions. If the pulse is strong, a larger dose is safe; if weak, a less dose must be given.

Camphor is the best anodyne in nervous cases, and at the decline of severs.

Hemlock procures eafe and fleep without capfing that head-ach, next morning, ufually complained of after takanodynes should not be given without great caution, on

a full ftomach, nor in dropfies.

ANODYNIA. INDOLENCE, or absence from pain.

Synonymous with anæfthefia.

ANODYNUM. BALS. The ANODYNE BALSAM. Bates's anodyne balfam is usually made thus:

R Linim, fapon, fb i. tinct. theb. 3 iv. m.

Bateman's drops are thus made, only with a weaker fpirit, and tinctured with anifeeds.

BALS. ANODYN. GUIDONIS, Guide's Anodyne Balfam. R Tacamahacæ pulv. tereb. Venet. \$2 p. æq.

Vill a retort nearly to two thirds of its capacity, and diftil with a fire gradually increased; then separate the red oil or balfam from the liquor which fwims above it. Its virtues are much the fame as those of all other empyreumatic oils.

ANODYNUM MINERALE, fcc SAL PRUNELLE, alfo the NITRUM STIBIATUM, under NITRUM.

Anodynus Forus. Anodyne Fomentation. R Capit. papav. contuf. 3 ij. Flor. fambuc. & flor. chamem. II 3 i. coq. in aq. font ad fb ij. & colatur, adde acet. acerrim. 3 vi. aq. ammoniæ. 3 i. m. — MARTIALE, i. e. MARS DIAPHORETICUS. See FLORES MAR-TIALES under FERRUM.

ANCEA, from a, neg. and voos, the mind. MADNESS.

ANO.

ANOMCEOMERES, from a, neg. success, like, and bovini is preferable to the vegetable bitters.

And if there is a great defect of the bile, the extract fellis bovini is preferable to the vegetable bitters.

And if there is a naufca and aversion to food, the same tree of the bile, the extract fellis bovini is preferable to the vegetable bitters.

fame as heterogeneous.

ANOMŒOS. Diffimilar or heterogene. Hippocrates uses this word for viscous or unnatural humours.

ANOMPHALOS, from a, neg. and oupant, a navel.

Without a navel.

ANONA. A tree which is met with in the warmer parts of the East-Indies; the fruit is conical and fquamous, with a pulpy substance surrounding the cells, in which are oblong hard feeds.

fappadilla, or nafeberry tree, bears the most agreeable fruit. Miller enumerates feven species, of which that called

ANONAS, or BAHAMA PAPAW.

ANONIS, called also onenis, refla bovis, arefla bovis, remora aratri, PETTY-WHIN, CAMMOCK, and RESTHAR-Row.

Miller reckons up twenty-fix species.

It is a small flexible plant, growing in waste grounds; its roots are long and tough, have a faint smell and a fweetish bitter talle: their medicinal virtue resides chiefly in the cortical parts. The dose is 3 i. It is diuretic and

ANONYMOS, from a, neg. and orepa, a name. Name-

lefs.

It was formerly a name of the cricoid cartilage; and many exotic trees and shrubs are tanked now under this name.

ANONYMOS AMERICANA. A fort of wild madder. See Rubia, Sylvatica Lævis. - That, cum Flore COLUTER. Is a species of polygala; —— & cum RI-BESII FOLIIS. A species of spira. ANORA, see ANORA.

ANORCHIDES, from a, neg. and oppis, a tefficie. Such as are born without tefficies.

ANOREXIA, ANOREXT: From a, neg. and opitic, appetite: also Apositia, asitia: A WANT of APPETITE, WITHOUT LOATHING OF FOOD. The Greeks call such as take no food or have no appetite anorecti and afti; but those who have an aversion to food they call apositoi.

This diforder is either original or symptomatic; when it is original, its causes are, bad diet, too free drinking, voraciousness, &c. in old age it may proceed from feeblenefs. But it is more frequently a symptom of some other disorder, and the cure depends on the removal of the original one. Dr. Cullen ranks this genus of difease in the class locales and order dyforexize. He seems to think it always fymptomatic. Yet points out two species, viz. 1. Anorexia humoralis, when the stomach is offended with mucous, bilious, or other humours. 2. Anorexia atonica, when the fibres of the stomach lose their tone. He uses this word anorexia as fynonymous with dyspep-

If the ftomach is oppressed with a sense of weight, begin the cure with a vomit of ipecac. or if the patient is hylterical, a dofe or two of the tinct. vinum aloes vel pil. ex aloe cum myrrha may be directed in its flead, and

R Tinct. ferp. v. tinct. cinamomi compositæ 12 3 i. acid. vitriol. diluti 3 ij. m. cap. cochl. parv. ii. duabus horis ante prand. ex hauft. infuf. flor. chamæmel.

If the offending humours in the ftomach are alcalious or bilious, give the acidum vitrioli dilutum bis terve in die in aqua fontana.

If drinking strong liquors is the cause, besides temperance and a light but cordial nourifhing diet, with daily exercife, give the dilute acid of vitfiol with the bark, and when circumstances admit, the fulphureous water should be drank at the fprings, fuch as those at Bath, Harrowgate, Llandrindod, &c.

If acids prevail in the primæ viæ, avoid vegetables, and let the diet be chiefly of the animal kind. The drink may be Seltzer water, or any of the chalybeate kind, besides

R Infus. gentian. comp. Ib i. tinct. cinam. comp. 3 i. fs. m. cap. cochl. iii. magn. ter die, & horis interntediis cap. pulv. & julep. feq.

R Magnel, alb. 9 i. fulph. precip. 9 fs. ol. carui gt. i. m.

R Tinct. ftypt. Ph. Lond. antiq. 3 ij. aq. font. 3 vis m. cap. cochl. li. magn. cum fing pulv. ut fupra.

When the appetite is deflroyed by the ufe of marcotics, fharp vinegar is commended, in fmall dofes.

remedies in general fucceed as in a fimple lofs of appetite, the difference of the cases confisting only in the degree. Hoffman particularly commends mint and its preparations. Emetics are not to be omitted. See APEPSIA.

ANOSIA, from a, neg; and races, a difeafe. The ab-

fence of a difease:
ANOSMIA. A diminution or loss of smelling, which is thus accounted for. The faline fulphurcous effluvia exhaling from bodies, and drawn into the notirils by the means of infpiration, and there diffolved by the humidity of the pituitary membrane, act upon the olfactory nerve, and thence arises the perception of odours, which may be deftroyed in various ways, from a drynels of the pituitary membrane; its too great mucofity, as in a coryza; its infarction, as in ozena; -in an obstruction of the nostrils as in a polypus, and other circumstances. Hence all the species may be reduced to two heads, though SAUVAGES enumerates, seven: 1st. when it arises front a catarrh; 2d. from an ozena; 3d. from a polypus; 4th. from venereal affections; 5th. from worms; 6th. from driness; and 7th. from paralysis. Dr. CULLEN arranges this genus of difeafe in the class locales and order dyfæsthesiæ. And mentions two species, viz. 1. Anosmid organica, when there is fome evident fault in the membrane that lines the nottrils, as a catarrh, a polypus, a venereal infection, &c. 2. Anofinia atonica, when the membrane of the nostrils is paralytic. In these different instances, an attention to the cause will lead to the means for relief:

ANOTASIER. SAL AMMONIACUS.
ANOTHEN. The fame as ANOS
ANPATER. SULPHUR.
ANSAVA: The DRAGON'S BLOOD TREES
ANSER. The Goose:
ANSER. The Goose

There are many species of geefe; but the anser domesticus; or tame goofe, and the anser ferus, or wild goofe, are the chief of those that are in use with us. Their fields is hard, but agreeable food, though not very proper for the fedentary: the tame goofe is the best for food in zu-

The fat of geefe is penetrating and discutient beyond that of any other animal.

ANSERINA, i. c. POTENTILLA: It is also a name

of the argentina: which fee.

ANSJELI, fee ANGELINA. ZANONI. ACOSA:

ANSJUDEN. See ASSA-FORTIDA.

ANTACIDA. ANT-ACIDS. Such remedies as refift

or deftroy acids.

There was a time when it was supposed that most difeafes depended on a quantity of acid and alkali contained in the fluids. It is true, they both exist in the blood, but altered by chemical combination; fo that it is very feldom, if ever, that we find any mark of acidity there; none that can be rendered fensible to any chemical experiment. But when a quantity of acid is thrown in, it paffes to the kidnies, and proving divretic it paffes off with urine: indeed it cannot exift long in any quantity in the veffels without being neutralized by decompounding the ammoniacal falts of the blood, and uniting with the volatile alkali which is detached.

We have no occasion to employ any remedies to destroy either acidity or alkalescency in the vessels, for it does not appear to be contained in them; though acids may be in the first course of the circulation, being sensibly perceived in the kidnies, and increasing the secretion of the glands of the breast, And if vegetable food be not thoroughly digested, a sickness, vomiting, heart-burn, and in infants, frequency of the pulse to a statl degree, may be produced, and this from the acid produced from the food in the

flomach going into its own acefeent fermentation.

Though the fundamental cure of fuch acidity of the ftomach be ftrengthening it, yet if the quantity of acid in the prime vize be very confiderable, it is better to evacuate it by an emetic: if it is not fo very confiderable in its quantity, yet, as it will act as a ferment, it will accumulate again; we must therefore employ some subflances which will combine with it, fuch as alkali, cal-careous earth, magnefia, &c. Mild alkali is thought to hurt if given freely, but this is imaginary; it is preferable to abforbent earth. The magnefia becomes laxative when it meets with an acid, the calcareous earths are rather aftringent,

aftringent, so is either of these effects are required, they may be mixed in such proportions as to answer the desired end. The fossile alkaline salt hath its advantages in fome instances. The mild alkali is always to be preferred, for they do not diffolve the mucus in the first paffages fo freely as the volatile does. For children the dofe of fixed alkali may be from gr. iij. to v. for adults from gr. x. to 3 i. if the fossile alkali in crystals is used, allow for its water, which is at least one half of the whole. As diet, shell-fishes are peculiarly agreeable.

It is not sufficient that we destroy the present acidity in

the stomach; it is also necessary that the stomach should act powerfully on the food, to prevent future difturbance

from this cause.

ANTAGONISTA, from art, against, and ayanta, to strive. One acting in opposition to another.

This word is applied to muscles which counteract each

other.

ANTALE. See ANTALIUM.
ANTALGICUS, from art, against, and adyon pain.

Such remedies as eafe pain.

ANTALIUM, also called antale and tubulus marinus. It is a shell like a pipe, of the thickness of a small quill, and about an inch and a half in length; it is hollow, and hath hollow lines running from one end to the other: its colour is white, or a greenish white. A kind of worm is the natural inhabitant of this shell, and its medical uses

are the fame with the shells of oysters, &c.

ANTAPHRODISIACOS, I from art, against, and
ANTAPHRODITICA. Apostitus, Venus. Antivenereal, or fuch medicines as extinguish amorous de-

ANTAPODOSIES, from an an another to reciprocate. Returns of the paroxyfms of fevers.

ANTARTHRITICUM. Anti-arthritic. From anti, against, and apsquires, the gout. Medicines against the gout.

ANTASTAMATICA. ANTI-ASTHMATIC. From arti, against, and ασθμα, an astbma. Remedies against

ANTATROPHON, from arti, against, and arpopta, a confumption. Medicines against confumptions.

ANTECEDENS CAUSA. See PROEGUMENE.

ANTECEDENT SIGNS, ANTECEDENTIA SIGNA.

fuch figns as precede the difeafe.

ANTELABIA, προχειλά, from προ and χειλός, a lip.
The extremities of the lips.

ANTELIX, or ANTIHELIX. It is that part of the ear

which is opposite to the helix.

ANTEMBALLOMENOS, from wh, instead of, and encane, to contribute. Substituted. Called also succedance, succedance, antiballomena.

ANTEMBASIS, from wh, mutually, and ancam, to enter. A mutual infertion or ingress, applied by Galen

to the bones.

ANTEMETICA, from ash, against, and nuthers, vo-

Remedies against vomiting.

ANTENDEIXIS, from ark, against, and everyous, to indicate. Contra-indicatio. A contra-indication. As when one symptom requires a remedy which another symptom forbids the use of. Probibens is used in the fame fenfe.

ANTENEASMUS, or ANTENEASINUM. A particu-

ar kind of madnefs; in it the patient is furiously irritated, and endeavours to lay violent hands on himself.

ANTEPHIALTICUS, from αγθη, and εφιανθης, the night-mare. A name for the remedies adapted to the cure of the faid diforder.

ANTIEPHEPTICA, from ave, against, and southers, the epilepsy. Remedies against an epilepsy and other con-

vulfive diforders.

ANTERA - See ANTHERA

ANTERIOR MALLEOLUS, Musc. See Musc. EXTERN. AURIS.

ANTERIORES NASI, Musc. See Pyramidalis NASI.

ANTERIT. MERCURY.
ANTHEA, in the plural fignifies REDNESS.
ANTHEDON. A tree which Ray takes to be the mespilus aronia.

ANTHELIX. See ANTIHELIX.

ANTHELMIA, also called fpigelia, caryophyllus Indi-the asphodel; others say it is the stalk only.

ANTHERICUM. See Asphodelus luteus. cus. Indian Pink, and WORM-GRASS of Jamaica. It is

It is found in different parts of the island of Jamaica, and other of the windward islands. It rifes from a fmall tapering root, well charged with fibres on all fides, by a straight, smooth, roundish, and hollow stalk, which feems to grow thicker as it rifes to the height of five, feven, or nine inches; at the top are generally four leaves, ob-long, sharp-pointed, and almost equal, with veins, which running obliquely towards the sides or edges of the leaf, turn off and terminate towards the point; out of the centre of the crofs, formed by these four leaves, rise one, two, or more fpikes, bearing flowers, which fpikes are from half an inch to two or three inches long, and range the flowers and feeds on one fide of them pretty thick; the mother-stalk hath generally one, two, or three joints, out of which spring twice as many leaves opposite, and like those at the top, add as many branches in an alternate order, which terminates like the mother-stalk.

The usual method of administering this medicine is as

follows:

R Herb. anthelm. 3 fs. coque in aq. font. 3 xii. ad. 3 viii. colaturæ adde facchar. alb. & fuc. limon. q. f. ad gratam acid. dulcedinemque, detur cochl. ii. magn. h. f. &

mane proxim.

Half a dram of this herb may be infused five or fix hours in a quarter of a pint of boiling water; one half of the strained liquor may be given to a child of twelve years old, and the other half the next morning: if no inconvenience is manifest from this dofe, the infusion may be made still stronger.

For adults who are not remarkably feeble, 3 iii. of this herb may be boiled down to 1b i. and the dofes may be from two to fix common spoonfuls, according to its effects

on the patient.

In most persons it procures sleep; in many, after tak-ing a full dose, their eyes are observed to sparkle, and also to be distended after the sleep is over; and if there was a fever from worms, the pulse becomes more regular, and the heat moderate, and by the use of a purge or two af-terwards, worms are discharged; this medicine must be continued as long as the worms are observed to pass away with the stools. If its effect on the eyes of children is fuch as to produce a painful diftention in them, it is better

ANTHELMINTICA, from avri, against, and aspers, a worm. Remedies against worms: antifcola is a word

of the same import.

Many are the diforders faid to be brought on the nervous fystem by worms, the cause of which, according to some, is their corrolion of the nervous coat of the inteffines; according to others, it is the acrid exhalations arifing from the bodies and excrements of the worms. As to the removal of them, the gums, affa fœtida, and fagapenum are preferred, for they drive away the worms by their offensive vapour; tansey, garlie, and camphor, have a similar effect: tanfey and worm-feed are useful by strengthening the stomach and intestines, and by refisting the putrid colluvies; but purgatives, by discharging the redundant mucus lodged in the bowels, seem to be the only proper

worm-deftroyers. See Vermes.

ANTHEMIS. WILD CHAMÆMILE. See CHAMÆMELUM VULGARE. — NOBILIS. See CHAMÆMELUM FLORE PLENO. — COTULA, See COTULA FOETIDA. PYRETHRUM. See CHAMÆMELUM PYRETHRUM.

Galen fays the Anthemis is the fame as Euanthemon. ANTHERA, from and, a flower. Also Antera. A compound medicine used by the ancients, so called from its florid red colour. There are various compositions which had this name. Antheræ, indeed, were prepared for any particular part of the body, in the form of powders, electaries, &c. and were used as collyriums, dentrifices, &c.

Antheræ, in botany, are the little heads in the middle of the flowers, supported by the staminæ. See APICES.
ANTHEREA. See ANTHORA.
ANTHEREON. Called also Geneion: Hippocrates

uses this word to express the chin, and all that part of the face where the beard grows.

ANTHERICOS. Diofcorides fays it is the flower of

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medicated oils and wines.

ANTHOPHYLLUS. The AROMATIC CLOVE, when ripe, is thus named. See CARYOPHILLI-AROMATICI.
ANTHORA, called also antithera, anthera, antherea,

aconitum falutiferum, WHOLESOME HELMET-FLOWER, WHOLESOME WOLF'S BANE, COUNTERPOISON MONKS-HOOD, and YELLOW HELMET-FLOWER: it is the Aco-NITUM ANTHORA of LIN.

This plant is diffinguished from the poisonous aconites, by the leaves not being gloffy, by their being cut entirely down to the pedicle, and by the segments being very narrow, and of nearly the same width from end to end. It is a native of the Alps and Pyrennes, from whence we have the dried roots, which are of an irregular roundish shape, a little obiong, brown on the outside, white within, hard to break, but not tough; to the taste it is acrid and bitter, to the imell it is faint; if chewed a little constringes the fauces, and a nauseous sweetness is perceived. It is supposed to be an antidote to the poison-ous aconites, particularly to that species called thera, whence its name antithora.

ANTHOS, as , a FLOWER. Hippocrates means by this word, flowers in general; and if Galen is right in his comment, Hippocrates includes the teeds what use fisters. It is also used for firs exist. And when used alone fignifies the flowers of rosemary, and is fornesimes taken for the plant, but improperly. The flowers are faid to anticipate.

ANTICNEMION, from and everagains, and expussion of the plant, but improperly. See Rorismarinus.

An ame applied to sweet-scented winc.

ANTHOUS. Properly rosemary, but transferred to metals; it signifies the fifth essence, or elixir of gold.

ANTHRACIA, ANTHRACOSIA, or ANTHRAX. A BURNING COAL. A fore kind of swelling, which is often a symptom in the plague, so called from its burning native. See CARRINGULUS. ture. See CARBUNCULUS.
ANTHRACITES. See Schistus.

ANTHRACOSIS OCULI. A fealy corrofive ulcer of the eye, attended with a defluxion.

ANTHRAX. So Vitruvius calls the native cinnabar.

See also CARBUNCULUS.

ANTHRISCUS. See SCANDIX & CAUCALIS.

ANTHROPE, from artipunt, a man. Thus Herododotus calls the human fkin.

ANTHROPOLOGIA, from ανθρωπος, a man, and 20, a discourse. A description of man.

ANTHROPOMORPHOS, from ανθρωπος, a man, and

μοροπ, hape. A name for the mandrakes.

ANTHROPOSOPHIA, from αιθρωπώ, α man, and espen, wisdom or knowledge. The knowledge of the na-

ANTHYLLIS, called also auricula muris, trifelium falcatum, medicago Cretica, SEA KIDNEY-VETCH. It grows on the fea-coasts of Candy and Sicily, but is not noted as a medicine.

ANTHYLLIS LEGUMINOSA, called also vulneraria rufli-

ca, KIDNEY-VETCH, and LADY'S FINGER.

It grows in pattures, flowers in June, but is not remarkable for its medicinal virtues. That called,—LEGU-MINOSA HIRSUTA, &c. is a species of the above,—and for —— MARITIMA ALSINES FOLIO. SEA CHICKWEED.

See Hernitaria, Alsines Folio.

ANTHYPNOTICA, from ανθι, egainft, and ὑπνος, fleep. Medicines againft fleepinefs.

ANTHYPOCHONDRIACA, from ανθι, againft, and ὑπνοχνιδριο, the hypochondria. Medicines againft the difference of the hypochondria.

orders of the hypochondria.

ANTHYPOCHONDRIACUM, SAL. Called also antioflericum fal. It is the refiduum remaining after the diffillation of the water, and fublimation of the fal ammon. which confifts of the marine acid and the fixt alcahon. which consists of the marine acid and the fixt alcaline falt, or the alcaline earth, according as one or the other was used in the process; or rather, the falt obtained by folution and crystallization from this residuum.

ANTHYSTERICA, from arst, against, and irreps, the attents. Medicines against the hysteric passion. These medicines might as well be called uterines, for many of these recovers the disorders of the attent at the resolution.

them remove the diforders of the uterus, that produce hyf-

teric fits.

ANTHYSTERICUM SAL. See ANTHYPOCHON-DRIACUM SAL.

ANTHIA. The name of a fish.

ANTHINES, from affer, a flower A name of some the tonfils when inflamed. From affect, to occur, because they answer one another.

ANTIAGRI, from askades, the tonfile, and aypa, a

prey. Tumors of the tonfils.

ANTIARTHRITICA. Medicines against the gout.

ANTIARTHRITICA. Medicines against the gout. ANTIAS. The TONSILS.

ANTIBALLOMENA. See ANTEMBALLOMENOS.

ANTICACHECTICA, from and, against, and nazzetia, a cachexy. Medicines against a cachexy.

ANTICADMIA. A species of cadmia, also called pseudocadmia. Anti is here joined to express its being substituted for the true cadmia.

ANTICAR BORAX.

ANTICARDIUM. The hollow at the bottom of the breast, usually called the pit of the stomach. See Scrosscultus Cordis. From asses, against, and nazzetia, the BICULUS CORDIS. From ash, against, and sastia, the

ANTICATARRHALIS. A remedy against a catarrh. ANTICAUSOTICUS, from only, against, and xausos, burning fever. Remedies against burning fevers.

ANTICHEIR, from only, against, and xuy, the band.

The thumb of a person's hand.
ANTICIPANS. The Greeks express this by meadow lives; it is applied to difeafes whose succeeding paroxysms anticipate the time of the preceding fit, that is, each of whose fits begin somewhat sooner than the preceding.

the calf of the leg. Hippocrates uses this word to express
that part of the tibia which is bare of flesh.
ANTICOLICA. Remedies against the colic.

gration. Medicines against a vertigo.

ANTIDOTARIUM. A book in which antidotes are prescribed, or a place where they are prepared, see Dis-PENSATORIUM.

ANTIDOTOS EX DUOBUS CENTAURÆ GE-

NERIBUS. So Actius calls a powder that is fimilar to the duke of Portland's powder. See Chamædrys.

ANTIDOTUS, or ANTIDOTUM. An antidote from ash, against, and \$180µµ, to give. This is explained under the words ANDROMACHI THERIACA. The philosopher's stone is thus called by way of eminence.

ANTIDYSENTERICA. Medicines against a dysen-

ANTIFEBRILE. Remedies against a fever.
ANTIFIDES. The calx of metals.
ANTIGONI COLLYRIUM NIGRUM. The black collyrium of Antigonus. It is made of cadmia, antimony.

pepper, verdigrife, gum arabic, and rain-water.
ANTIHECTICA. Remedies against a hectic fever.
ANTIHECTICUM POTERII. A medicine invented by Potesius, also named antimonium diaphoreticum joviale:

it is thus prepared:

Take the martial regulus of antimony fix ounces, and of pure tin three ounces; melt the regulus first in a crucible, or the tin will partly evaporate, then throw into it
the tin; when the whole is melted, pour it out into a
warm greased mortar, and when the mass is cold, powder
it, then add to it thrice its weight of nitre, and designate the mixture in a c ucible, throwing in only a spoonful at a time; after which calcine it, that is, keep it in fusion for an hour, then grind it to an impalpable powder, pour thereon a fufficient quantity of warm water, ftir them well until the water becomes milky, which thus loaded with the finer parts of the powder, it is to be poured off, and fresh water added to the remainder; repeat this until nothing but indissoluble fæces remain, fusfer all the milky liquors to rest after mixing them together, and a powder will fall to the bottom, which must be well washed with warm water and dried for use.

This medicine hath been extolled in the dispensatories,

as effectual against hectic fevers, but it is now difregarded.
ANTIHELIX. See ANTHELIX and AURICULA.
ANTILEPSIS, from armanucane, to lay bold of. Hippocrates speaking of securing bandages from slipping, uses this word: also apprehensis is used in this sense, and apprebenforium.

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ANTILOBIUM. That part of the ear which is opposite the lobe, i. e. the tragus, from any, against, and weight, from the loaves not being spongy, from the large-ness of the strine, and from its totally evaporating on a

ANTILOMICA, from as Is, against, and house, the ague. Remedies against the plague.
ANTILOPUS, called also gazella Africana, capra-

frepficeros, frepficieros, the ANTELOPE.
It is an African beaft which resembles a deer. The hoofs and horns have been used in medicine against hys-

ANTILYSSUS, from asl, against, and Aussa, the

madness caused by the bite of a mad dog.

It is the name of any medicine for the cure of this fort

ANTIMONIAL. PILUL. Ds. WARD. Dr. WARD'S ANTIMONIAL PILL.

Take well levigated glafs of antimony four ounces, mix it well with one ounce of dragon's blood, then beat them into a mass with a little mountain wine, after which divide it into pills of about one grain and half each.

Mr. Clutton, the chemilt, fays that they contain a por-

tion of arfenie.

One of these pills is a full dose for a full grown person.

— PULVIS. The ANTIMONIAL POWDER.

Take of antimony coarfely powder, harthorn flavings, of each two pounds; mix and put them into a broad red iron pot, flirring constantly till the mass acquires a grey colour. Powder the matter when cold, and put it into a coated crucible; lute it to another crucible inverted, which has a fmall hole in the bottom, augment the fire by degrees to redness, and keep it so for two hours; laftly, reduce the matter when cold to a very fine powder, this is faid to be a preparation equally efficacious as that of Dr. James's, and produces similar effects. It is adopted by the London College, and inferted in the New Pharmacopecia, and is certainly preferable to the tartarifed anti-mony joined with the teltaceous powder which used to be fubilituted for that of James's.

ANTIMONIUM, called also flibium, aleimad, alcotol, stimmi, platyophthalmon, larbason, satanus devorans, lupus philosophorum, aurum leporosum, ens primum solare, alamad,

ailmad, the RED LION, and ANTIMONY.

Antimony is fometimes found in a particular ore, but most frequently mixed with other metals; and hence its name may have been derived, antimony being the fame with araueren, an enemy to folitude. It is called fatanus devorans, and lupus philotophorum, from its power of devorans, and lupus philotophorum, from the devouring or destroying as it were all metals when in fufion with it. It is a semi-metal, of a whitish or a filver
they are more lasting.

Thus it is easy to perceive how justly it is afferted to

Its chemical character is a circle, denoting the body of gold, and a cross to shew it is corrolive, which as it pre-

vails it is placed at the top thus & .

There are mines of antimony in Hungary, Transylvania, Germany, France, and in England some are met with. The French antimony is about equal parts regular and sulphur; but the best is from Hungary. The English is, of all the forts, the least fit for medical use, for it is often mixed with lead or tip from which have the often mixed with lead or tin, from which, however, if feparated, it is as good as any other: that which is spot-ted with red, Dr. Alston, of Edinburgh, thinks it posfeffed of some arfenic, so should be rejected.

The antimony is generally found mixed with hard stones or fpar, from which it is feparated by eliquation; fome ores are mixed with arfenic or with cobalt; fome are dug up which are composed of fine shining lines like needles, fometimes disposed in regular ranks, at others without any observable order, this is termed male autimony; some are disposed in thin broad plates or laminæ, and called female antimony by Pliny; and from their different mixtures and appearances other names are given to them.

The mineral being broken into pieces, it is put into earthen pots whose bottoms are perforated with small holes, and a moderate fire is applied round them; as the antimony melts, it runs through the holes in the bottom of the pots, and received into conical moulds that are placed underneath; in these moulds the lighter and more droffy part rifes to the furface, while the purer and more ponderous falls to the bottom; whence it is that the broad part of the loaves are less pure than the apex or fmaller end. The antimony thus feparated from its ore, is called crude, which yet is but an ore, or a combination of a par-ticular metal with common fulphur. It confifts of a metallic part, called its regulus, and of

The goodness of crude antimony is discovered by its ftrong fire.

Its general appearance is a ponderous brittle mineral, or femi-metal, composed of long shining streaks like needles, mixed with a dark leaden-coloured substance, and hath no particular tafte or fmell, and is brought to the

shops in the form of conical loaves.

Antimony, like most of the best medicines, found its way as an internal one in the medical practice with great difficulty; the ancients confidered it as a poison, and only fit for external uses. Basil Valentine, in the fifteenth century, first brought it into vogue as an internal medicine, publishing a work called Currus triumphalis Antimonii; but it foon loft its repute, until Paracelfus raifed its credit again, after which it was received and rejected feveral times, until, by the fucces of empyrics, it acquired an established place in regular practice; and is now justly ranked with the most valuable part of the materia medica.

The crude antimony, if made into an exquifitely fine powder, is, in many diforders, as efficacious as any of its preparations; in numbness and pains of the limbs, which follow a falivation and other caufes, three grains may be given three times a day, gradually increasing the dole by one grain at a time, until it amounts to half a dram, then it should be gradually lessened by the same proportion as it was increased: in the paresis and palfy the same method is also effectual.

The preparations of antimony are, in general, used both as alteratives and evacuants, and hardly any article in the materia medica will admit of fo extensive a use as this: in acute difeafes, as well as chronical, it is equally a prin-cipal in the cure, the varieties of these complaints only requiring fome difference in its adjuncts. In fevers of the inflammatory and putrid kinds, it is alike the proper remedy; and in chronical discases, whether from the rigid or lax habit, it is also to be depended on.

It promotes all the fecretions and excretions, particularly those of the skin, intestines, urinary passages, and salval ducts, by gently irritating the whole nervous and vascular compages. If given in small doses, gradually increasing them, yet keeping to that proportion which excites no sensible discharge, it is a most effectual remedy for regenerating a healthy state of the blood, such a one as will maintain the vital heat in a natural way; for this

be curative in fo many diforders, and those too of oppofite natures. As an auxiliary to other medicines, on which the cure more directly depends, its efficacy is no lefs to be admired; it quickens their action and increases their powers, particularly those by which any evacuation is to be promoted, mixed in under-doses which such medi-cines, their operation is generally more easy too; of itself it excels as an expectorant, and fome of its preparations provoke the fallwary difcharge in the fame manner as when mercury hath been freely taken; but that made by antimony is ropy, whereas that with mercury is very

If any preparation of antimony is too free in its operation upwards, it may be carried through the intestines by taking a little common falt in any finall drink made warm, or it is restrained by a draught of water acidulated with

the acidum vitrioli dilutum.

The preparations of this drug are numerous, but except that which is called the muriated antimony, they only differ from each other in their degrees of activity: the just named preparation, the antimonial wine, emetic tartar, and pulvis antimonialis, are the only ones which derferve our notice, out of the great variety which fwell the dispensatories. Besides these we may, indeed add two private prescriptions, which are deservedly celebrated, viz. the febrifuge powder of Dr. James, and that of Edinburgh, the latter of which is recommended to us on the best authority, as possessed of those very desiderata, the want of which was the cause of other preparations being complained of. See EDINBURGHENSIS PULVIS.
After naming fome of the pharmaceutic properties of

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common fulphur. Newmann, and fome others, affert that its emetic and cathartic qualities are owing to a small portion of arsenic contained in it; but this is objected to, from observing that the ill effects of arsenic are very different out, it is to be separated from its scorice when cold. ferent from those of antimony; and again, that the activity of antimony is destroyed by means that have no such effect on arfenic.

It is easier of fusion than its pure metal.

It melts before it is red hot, but not before its containing veffel is fo.

All its medicinal virtue is in its metallic part.

Water neither diffolves the fulphur nor the metal. Rectified spirit of wine affects not the metal, but takes

up a fmall portion of the fulphur.

Wine, or any vegetable faponaceous acid, acts on both the fulphur and the metal.

Vitrolic acid takes up the inflammable part of this fe-mimetal and unites with it into an actual mineral ful-

phur.

The muriatic acid, and the aqua regia, are its proper folvents; the other diffolvers of metals convert it into a

Crude antimony is volatile in the fire, and volatilizes all metals except gold, so as to make them fly away with it in the form of a vapour; hence its use in refining gold.

The folution of it in aq. regia, or in the muriatic acid, is precipitated by the addition of water.

United with fulphur, or partly calcined with nitre, its wirulent activity in the prime vie is much abated. When entirely deprived of its phlogiston by calcination,

it becomes quite inert, acquiring additional weight.

It is foluble in hepar fulphuris.

### ANTIMONIUM CALCINATUM -olim CALX ANTIMONII.

The London College directs to take of powdered anti-mony, and mix it well with thrice its weight of nitre, then to throw it by degrees into a red-hot crucible, calcine the white matter about half an hour, and when cold let it be powdered; afterwards wash it with distilled water. The dose is from ten grains to a scruple.

The dose is from ten grains to a scruple.

This was formerly called anim. diaphoreticum; it is a perfect inert metallic earth, and hath been taken to the quantity of half an ounce, without producing any sensible effect; but if the nitre is not perfectly free from sea-falt, this calx will be emetic, because, in this case, there is not the due quantity of nitre for the proportion of the sea-falt. Huxham says, that one eighth of nitre makes as inert a calx as any larger quantity doth.

Crude antimony deslagrated with different proportions of nitre, is more or less active, and is the different preparations called crocus and hepar.

rations called crocus and hepar.

The unwashed calx is called antim. diaph. nitratum. when washed it is called calx antim. lota, vel dulcis.

Cheap as this calx is, it is fometimes adulterated with

# Antimonium Catharticum, Di. Wilfon. Wilson's purging Antimony.

Take four ounces of the glass of antimony finely powdered, gradually pour thereon twelve ounces of the vitriolic acid; digeft rhem forty-eight hours, then diftil them in a fand-heat; when the whole is cold, wash the powder which remains at the bottom of the retort, until all its acrimony is loft; then dry and grind it with an equal weight of natron vitriolatum, and a double quantity of the vitriolated tartar; keep this mixture a quarter of an hour in gentle fusion, in a crucible placed in a wind-fur-nace, then taking it away from the fire, when it is cold, powder it, afterwards wash and dry it again for use.

Its inventor fays that it is the most certain antimonial purge; that it operates without naufeating the ftomach; and that it may be given from three grains to ten for a

### CERUSSA ANTIMONIL. The CERUSS OF ANTIMONY.

This preparation differs not from the antim. calcinatum above, though the regulus of antimony is ordered in it, instead of the crude mineral, as in making the calx.

CROCUS ANTIMONII. CROCUS OF ANTIMONY.

The London College now directs to take of pure crude antimony and nitre, of each equal parts, to powder them

It is also called crocus metallorum, and hepar antimonii,

but improperly.

The crucible should be heated to a white heat, or the mixture will not be duly melted; and the longer it is kept in fusion, the deeper its colour will be. But as com-monly made there is less nitre used, and a small quantity

of common falt thrown into it, to promote the fluxion.

This preparation is violently emetic, much of the fulphur of antimony is confumed; but the variety found in the strength of different parcels, and the rugged effects of it in general, renders it almost unfit for any use, except amongst horses.

#### CROCUS ANTIMONII MEDICINALIS. MEDICINAL CROCUS OF ANTIMONY.

Take eight ounces of antimony and one ounce of nitre; powder, mix, and deflagrate them, then the matter being immediately taken from the fire and cooled, powder it

This is fomewhat more active than the crude antimony: from gr. eight to twenty operates gently, both upward and downward.

### CROCUS ANTIMONII MITIOR. The MILDER CROCUS OF ANTIMONY.

Take of crude antimony two pounds, and of nitre one

pound, powder and deflagrate them.

Be careful to remove these two last from the fire as foon as the deflagration ceases, and before the metal melts. In all these processes only a little of the composition must

be thrown in at a time, and no more must be added until the deflagration ceases, lest the violence of the deflagration would throw out much of the matterinto the fire.

This last preparation is called mitior, with respect to the crocus antimanii, commonly called crocus metallorum; but it is stronger than the crocus antimonii medicinalis.

### ANTIMONIUM MURIATUM-MURIATED ANTIMONY. Vice CAUSTICI ANTIMONIALIS. ANTIMONIAL CAUSTIC.

According to the London College it is thus made:take the crocus of antimony in powder, and vitriolic acid, of each one pound; muriatic, or fea-falt dried, two pounds; pour the vitriolic acid into a retort, adding gradually the muriatic falt and crocus first mixed together, then let them be distilled by a fand-heat. Let the matter procured by distillation be exposed several days to the air,

and afterwards the liquid part poured off from the fæces.

This preparation is the speediest escharotic that is in use, and it gives less pain than any of the other kinds. Inwardly it may be taken from one to two drops, in

broth.

ANTIMONII PREPARATIO. PREPARATION OF ANTI-MONY. Olim, Antim. Crud. ppt. Crude Antimony prepared.

As fine powder discovers but little medical effects, it should be levigated to a great degree of subtility, and then it becomes a powerful alterative. If it is not duly comminuted, it stimulates the stomach and bowels to an ejection of their contents, without any valuable ends being answered. The levigation should be continued until the whole is fine enough to be suspended in water for some time; then the levigated matter must be put into a large quantity of water in a large veffel, which must be repeat-edly shaken, that the finer parts of the powder may be diffused through the water; then the liquor must be poured off and fet by until the powder fettles; and the groffer part, which the water would not take up, is to be farther levigated and treated in the fame manner.

ANTIMONIALE CAUSTICUM. See Antimonium

MURIATUM. ANTIMONII CALX.

- DIAPHORETICUM CALCINATUM. See ANTIMONIUM

THECTICUM POTERIL.—ESSENTIA. The effence of antimony. See VINUM ANTIMONII. -- FLORES The FLOWERS of ANTIMONY.

If the pure regulus of antimony is continued in fution

in an open veffel, being volatile, it gradually exhales in thick white fumes, which condense on the adjacent bo- by a single susion. dies into white flowers, which are violently emetic.

In hypochondriae complaints, their efficacy is faid to be as great as that of the bark in intermittents; and they are faid to be a specific in manias, if a specific in any disease really exists. SULPHUR AURATUM. See SULPH. ANT. PRECIPITAT. — OLEUM. See ANTIMONIUM MURIA-TICUM. — PANACEA. The PANACEA OF ANTIMONY.

Take of crude antimony fix ounces, of nitre two ounces, common falt an ounce and a half, charcoal an ounce. Mix, powder, and deflagrate them in a red-hot crucible, and after the injection of the last portion, continue the fire a quarter of an hour longer, then, removing it from the fire, let the matter be cold.

The addition of the common falt is unnecessary, and the charcoal only haftens the alkalization of the nitre.

At the bottom of the crucible is the regulus, in the middle is a compact liver-coloured fubstance, and at the top more spongy mass; this last, when powdered and edulcorated by various washings in water, is called the panacea. The liver-coloured part is a churlish kind of croc.

This panacea is no other than a fulph. antimonii precipitat. it is faid to be the basis of Lockyer's pills .-CEA DI. WILSON, i. c. SULPH. ANTIM. PRECIPITAT.

REGULUS. The REGULUS of ANTIMONY, called

luna philosophorum.

The metallic part of antimony is what is called its regulus. It is a metal of a particular species, of a bright white colour, a leafy texture, very brittle, near seven times specifically heavier than water, and melts in a low white heat; if continued in fusion, in an open vessel, it gradually exhales in thick white fumes; melted with common sulphur it becomes fimilar in appearances and qualities to the crude antimony; no known art can render it malleable; in it is contained all the medicinal qualities of antimony; it is corroded by the vitriolic and nitrous acids into a white powder, but the marine acid perfectly and properly diffolves it; it will not diffolve in acidum nitrofum dilutum,

The largest quantity of regulus hitherto obtained from antimony, is by calcining it without addition, as in making the glass of antimony, and then reviving the calx by fusion, with an equal weight of the black flux. As soon as it is fluid, pour it into a cone, and the pure regulus will fall to

The regulus of antimony hath been cast into pills, in The regulus of antimony hath been calt into pills, in which form it hath acted as a cathartic. These pills being separated from the stools after their discharge, they have been taken again and again with the same effect, but without any sensible loss of their weighter quality. These pills are called PERPETUAL PILLS. A cup made with this regulus was called the antimonial cup; wine poured into it presently became emetic, and no loss of the cup was observed thereby.

Antimonia, Regulus Martialis.

Take horse-shoe mails, for they are the softest iron, and

Take horse-shoe nails, for they are the softest iron, and fuse most speedily, one part, and of crude antimony in powder two parts. Throw the nails into a crucible, and make them white hot; then throw in the antimony, and increase the heat until the whole is in perfect fusion. As this process requires great heat, the fusion may be accelerated by adding two parts of nitre, which being thus al-calized, forms a hepar fulphuris, which diffolves a part of the regulus, and renders the fcoria more fluid.

Sulphur hath a stronger attraction to iron than to antimony, whence the use of nails in this process; but this regulus does not materially differ from that prescribed

If this regulus discovers by its dull, grey colour, spon-giness, hardness, and difficulty of fusion, that it retains much of the iron, a little fresh antimony must be added. When the regulus is separated from the scoria, it may be purified farther, by fufing with one-fixth or one-eighth of its weight of nitre, until the nitre receives from it no more yellow colour.

When a ftarry appearance is formed on the top of this regulus, it is called REGULUS ANTIMONII STELLATUS. This appearance chiefly depends, after perfect fusion, on its cooling flowly, and without being moved. The fimple regulus is more readily made to exhibit a ftarry ap-

The feoria remaining after the first fusion for making this martial regulus, is little other than a fulphurated iron, scarcely retaining any of the metal of the antimony; but, exposed to the air in a shady place, it falls into a black powder, whose finer parts washed off with water and deflagrated with thrice their weight of nitre, are the CRUC. MARTIS APERITIVUS STAHLII. The groffer part treated in the fame manner is his CROC. MART. ASTRINGENS.

The amber-coloured scorize arising in the purification with nitre, are a strong caustic alcali, called NITRUMCAU-STICUM, vel SCORIA REGULI ANTIMONII SUCCIN. which is powdered, and thrown whilft hot into rectified spirit of wine, then well agitated and digefted, you have the tinel. antimonii acris ph. brand. which is of a paler, or deeper red colour, as the spirit is less or more oily.—RUBICUNDA MAGNESIA. See MAGNESIA OPALINA.— REGULUS MEDICINALIS. Take of crude antimony eight parts, of nitre one part; powder, deflagrate, and fule the whole together; then pouring the fluid into a cone, feparate the regulus from the fcoria when cold.

It is milder than the croc. ontimonii mitior, but equally

uncertain. It is, when powdered, the genuine pulv. fo-brifug. Cranii.— SAL. See EDINBURG. PULVIS.— SCORIA. The DROSS OF ANTIMONY.

The whole of the antimony may be reduced to a drofs by fusion, with a mixture of sulphur and alcaline salt. This scoria consists of an alcaline salt, a liver of sulphur, a part of the regulus diffolved by the hepar fulphuris, and fome vitriolated tartar .- SPIRITUS. See CLYSSUS ANTIMONII. SULPHUR PRACIPITATUM. PRECI-

PITATED SULPHUR OF ANTIMONY.

The London College of Physicians, 1788, have ordered two pounds of antimeny to be mixed with four pints of the water of pure kali, and three of distilled water, then boiled with a flow fire for three hours, conftantly firring and adding diffilled water as it shall be wanted; afterwards the hot ley to be strained through a linen cloth, and into the liquor, whilft in this flate of heat, as much diluted vitriolic acid to be dropped gradually asis sufficient to precipitate the sulphur, and the vitriolated kali to be washed off with warm water; by this process searce two ounces of the antimeny has undergone a folution. A dif-ferent mode has been recommended which deferves adoption. Let one pound of pure vegetable alkali, five ounces of antimony, and three of fulphur, be put into a crucible, covered, and gently melted for a few minutes; then, in an iron mortar, let the mafs, whilft it is quite hot, be pulverized, and about two gallons of boiling water be poured on it. Let it stand for ten minutes, and then be strained. This solution should be immediately mixed with four gallons of water, acidulated with twelve ounces

with four gallons of water, acidulated with twelve ounces of vitriolic acid, and thus will the medicine wanted be acquired. Observations on the Pharmacop. Lond. 1788.

It was formerly called sulphur auratum antimonii, the golden sulphur of antimony; because if it was rubbed on filver, it gave it the colour of gold. It hath been called embryonatum, panacea, kermes mineral, pulvis Carthusanus, Passella consider universally purying sulphur, teller considered. Russel's powder, univerfally purging Julphur, leffer con-

taury, &cc.

Lemcry first published an account of it — SULP REGULI SUCCINEA. See ANTIM. REGULI. MART. -TARTARISATUM. See TARTARUM EMETICUM. -- SULPHUR

TINCTURA. TINCTURE of ANTIMONY.

Take of the falt of tartar one pound, of crude antimony half a pound, and rectified spirit of wine two pounds a powder the antimony, mix it with the falt, and melt them together with a strong fire for an hour; then pour out the matter, pulverize it, and add the spirit, and digest altem for three or four days.

If any of the antimony is taken up, it is in too fmall a quantity to deferve notice. This preparation is also called TINCT. SALIS TARTARI, which appellation feems to be the most proper. — TINCT. ACRIS. See ANTIM. REGUL

MARTIALIS.

ANTIMONIALE VINUM. ANTIMONIAL WINE. Also called vinum emeticum, vinum benedictum, & effentia antimonii.

Take of vitrified antimony powdered, one ounce and an half, and mix it with a pint and an half of Spanish white wine. Let them stand without heat during twelve days,

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how and then shaking up the powder; then filter through | ANTIMONIUM VITRIFICATUM. paper for use. Ph. Lond. 1788. Haller calls this effentia stibil, and adds an ounce of the

yellow part of lemon-peel to the above.

Madeira wine is the leaft apt to become four in hot weather, and is by many preferred. As to the glass of antimony, it is preferable to any of the calces, or even to the regulus itself; because the first containing more or less of the fulphur of the antimony, the wine faturates itself therewith, to the exclusion of the same proportion of the metallic part; and the latter does not yield its virtue to readily and copioutly to this folvent.

The pure metallic part of antimony dissolved in mild vegetable acids, are the most safe and certain of all the antimonial preparations, and capable of being fo managed as to answer all the falutary purposes that can be rational-

It is good in all cases in which antimony is found useful, either in its crude state, or otherwise managed.

It may be taken in tea, or other small liquors, from ten

to one hundred drops for a dole; in doles of two or three

drams, it generally proves emetic.

Dr. Huxham juffly afferts this to be the best of all the antimonial preparations. He observes, that it quickly acts on the human conflitution, and as quickly passes through the body; that it is an admirable attenuant and decollirecnt, without heating one-tenth part fo much as the volatile alcaline falts; and that in most cases it is more fafe and efficacious, particularly in the peripneumonia

noths.

The strength of this wine depends on the acidity of that with which it is made; the more acid it is, the more strongly it will be impregnated, and vice versa: and as the weaker the impregnation is, the safer it will be as a medicine, so the soft sweet wines are preferred to the

This wine admirably affifts other medicines, where it alone could not be depended on : thus, in the gout, it may be used as an alterative, if joined with perspiratives; in nervous diseases, with nervines; in leprous cases with nitre and the woods; as a discretic, mixed with opiates and terebinthinates; as a diaphoretic, with camphor; as an expectorant, with camphor, or with the fetid guns, particularly the gum ammoniacum; as an alterant and de-obstruent, with the extract of hellebore, with the bark, with myrrh, &c.

When mixed with camphor, larger dofes may be taken without offending the stomach; and when perspiration is to be promoted, or putrescence to be resisted, it is a pro-

per addition.

Huxham afferts it to be as fafe an emetic as any, in dofes

of an ounce or more.

As a purging medicine, to be taken into the stomach,

from one to two drams generally fusfices; but clysterwise an ounce and half, or two ounces are required.

One dram or less is a proper dose for a perspirative, or diuretie, according as the patient is managed for those ends; or this dose may be administered as an alterative or

deobstruent.

It acts more powerfully than the quantity of metal con tained in it would do by itself, though it does not so much diffurb the conflitution; nor is acefeent, nor even acid food fo necessary to be shunned when this preparation is nied, as when the crude antimony, or any other of its preparations are.

As to the certainty of its strength and constancy to the same degree, a very small care will ascertain them, an advantage which gives it the preference to the tartarized antimony the different parcels of which are extremely different in their metallic contents.

It may be proper to caution against mixing alcaline faits, either fixt or volatile, with any other medicines that are to accompany it, lest they decompose it.

Besides this the London College, 1788, have given the following prescription for another wine, which they call VINUM ANTIMONII TARTARISATI. Wine of tartarised Antimony. Take of tartarifed antimony, two fcruples; boiling diffilled water, two ounces by meafure; Spanish white wine, eight ounces by measure. Dissolve the tartarised antimony in the boiling distilled water, and add to it the wine. Its uses are fimilar to the former.

NTIMONIUM VITRIFICATUM. Vitrified Antimony.
Olim, VITRUM ANTIMONII. GLASS of ANTIMONY.

Take of powdered antimony, by weight four ounces, burn it in a broad earthen veffel, with a fire gradually increased, stirring with an iron rod, until it no longer emits a fulphureous fmoke. Put this powder into a crucible, so as to fill two thirds of it. A cover being fitted on, make a fire under it, at first moderate, afterwards stronger until the matter be melted. Pour out the melted glafs. Phar. Lond. 1788.

This glafs is chiefly prepared for making the antimenial wine, and the tarrarized antimony.

Antimonii Vitrum Ceratum. The cerated glafs

of antimony.

Take of the glass of antimony in fine powder one ounce, and of bees wax one dram. Melt the wax in an iron ladle, then add the powder, fet them on a flow fire, without flame, for the space of half an hour, continually ftirring them with a fpatula; then take it from the fire, pour it upon a piece of clean white paper, powder it, and keep it for ufe.

The glass melts in the wax with a flow fire; when the whole is become nearly of the colour of Scotch snuff, it

may be removed therefrom.

The ftrength of this medicine is uncertain. It is milder than the glais, because the wax hath restored some phlo-

gifton to it.

The ordinary dose to a strong man is ten grains, but fome give twenty; but they begin with three or four, and gradually increase the quantity, as the stomach will admit. To a boy of ten years old three or four grains may be given. Sickly children may begin with one grain, and more may be added as it is observed to assect them.

Dr. Young of Edinburgh first published this in the Edinburgh Med. Essays. It is commended as a specific in

dysenteries, either with or without a fever. Sir George Baker speaks highly of it in his work de Dysenteria, but it is an uncertain medicine, and often inefficacious. The first dose sometimes causes vomiting, and almost always purges, though inflances do occur, in which a cure is effected without any fickness or evacuation following upon the taking of it. If the first, or any other dole, purge the patient lo is to fatigue him, wait until the next day before another is given. Cures often follow upon taking one dofe; and it very rarely happens that five or fix are required.

Pregnant women may take it; and infants at the breast

may have half a grain given to them.

Let nothing be drank during three hours after taking it, except a difposition to vomit requires it, and then give

water-gruel.

In diarrhocas, also, and in colic pains from viscidities in the intestines, it is a fafer and better method of cure than the usual ones. In uterine hæmorrhages it hath been given and followed with the happiest effects.

Dr. Alston of Edinburgh says, that if this medicine

is made with crude antimony, it is more fafe and equally effectual. If it is long kept, the wax feparates from the

metallic part, and it then is too active.

See Huxham on Antimony: also the Dict. of Chem. and Neumann's Chem. Works, in the article ANTIMONY.

De Antimono per Gul. Saunders, M. D. ANTIMONIUS LAPIS. Some reckon the antimonial

ore amongst stones.

ore amongst stones.

ANTIMOROS, from arû, against, and μορος, death, or disease. The name of an antidote, which Myrepsus calls diatamaron, but improperly.

ANTINEPHRITICA, from arri, and reφρετές, a pain in the kidnies. Remedies against disorders of the kidnies.

ANTIPARALYTICA, from αντι, against, and παραλοσες, the pally. Medicines against a palfy.

ANTIPATHES. A black fort of coral. See Co-

ANTIPATHIA, from arre, against, and mass, an offellion. ANTIPATHY. It is opposite to sympathy; an averfion to particular objects.

ANTIPERISTASIS, from arle and asserant, to fur-und. A comprefing on all fides, as the air prefices. ANTIPHARMACUM, from art, against, and

Capus Nov., poison. An ANTIDOTE of PRESERVATIVE.
The same as alexipharmacum.

2 A

ANTIPHLO-

ANTIPHLOGISTICA. ANTIPHLOGISTICS. These are those remedies which tend to weaken the system. The only means we have of weakening the system is by exhausting the living power; and this is most readily and certainly done by evacuation, particularly bleeding. There are various modes by which the body may be weakened, but many of them are productive also of other effects; e.g. mercury excites a falivation by which a considerable execution is produced, with weakened. but may be with respect to the folids, and whatever invigorates the folids, but many of them are productive also of other in putrid difeases.

Alcaline falts and acids, when alone, resist putrefaction more than when by mixture they are formed into yourself. effects; e. g. mercury excites a falivation by which a confiderable evacuation is produced, with weakness; but the mercury alfo flimulates. Stimulants are weakeners when used to certain degrees, but they are rarely used to this end, because by the time that they would weaken considerably, they would kill the patient, &c. respecting other means. The only way by which the system is simply evacuated, is by bleeding. In general, a vein may be opened in the arm. See Phierotomia. In fome inftances of local inflammation, relief is more fpeedily and effectually fecured by the topical evacuation of a fmall quantity of blood, from or near the part affected, than by a more liberal evacuation from the general fystem. For topical bleeding, lecches are most fre-quently used. See HIRUDO. Sometimes scarification is preferable to leeches, though used on the same principle. See CUCURBITULA.

ANTIPHTHISICA, from arts, against, and obsess, a consumption. Remedies against a consumption.

ANTIPHTHISICA TINCTURA, i. c. Tinck. Sa-

turnina. See PLUMBUM.

ANTIPHTHORA, from avri, against, and \$6000, corruption. A specie's of wolf's-bane, which resists cor-

ANTIPHYSICA, from avr., againfl, and overse, to blow. Remedies againft wind; also called carminatives. ANTIPHYSON. LOADSTONE.

ANTIPLEURITICUM, from ava, againft, and ANTIPODAGRICA. See Antiarthritica.

ANTIPODAGRICUM, BALSAMUM. See ANODY-

NUM BALSAMUM.

ANTIPRAXIA, from any, against, and mpassus, to different parts, and was used by the ancients to express the variety of concurring, and often contrary symp-

ANTIPYRETICON, from ath, against, and averts, ANTIPYRETON, a fever. A remedy against a fever, called also antipyreuticon.

ANTIQUARTANARIUM, or ANTIQUARTIUM. A

medicine against a quartan.

ANTIQUI MORBI. Old or inveterate diseases, or chronical diseases.

ANTIRRHINUM, also called caput vituli, bucranion, os leonis, anarrhinum, lychnis fylvestris, SNAP-DRAGON, and

CALF'S SNOUT.

The stalk and the leaves resemble those of pimpernel, the slowers are purple, and like those of the stockgilly-Its fruit refembles a calf's fnout, and is of a carnation colour. It grows in fields and fandy places.

There are many species, but all have prickly mouths,

whence Columella calls it fava leonis ora.

A decoction is faid to be useful in the jaundice, but is chiefly used as a charm.

ANTIRRHINUM ELATINE. Sec ELATINE. ANTIRRHINUM LINARIA. Sec LINARIA.

ANTISCOLICA, from avri, against, and ownlet, a

teorm. The fame as anthelmintica.

ANTISCORBUTICA. Medicines against the feurvy.

ANTISCORBUTICUS, CORTEX. See CORTEX

ANTISCORODON, from arra, against, and ourpostor, garlie. A large species of garlie, called also allium ulpi-Exemp.

ANTISEPTICA, ANTISEPTICS, from arti, against, and serting, feptics or putrifiers. Such things as relift

putrefaction.

A due vigour in the circulation of the blood, is the great natural antifeptie in all living animals; and whenever a putrid tendency is manifest in the constitution, a propor-tionable degree of languor and dejectedness also is seen in the affected person; and though the pulse may be quick, it is weaker and weaker in proportion as the degree

more than when by mixture they are formed into neutral falts; hence the aqua ammoniæ acetatæ is not half fo

antifeptic as the fal cornu cervi:

The mixture of acid with bitter, or aftringent, increases their respective antiseptic property; indeed they are doubly antiseptic to what they are when separately employed.

The mineral acids, though they refift putrefaction, yet are not to be administered before being dulcified by datisllation with spirit of wine, for otherwise they coagulate; therefore the vegetable acids, or the dulcified mineral ones, such as the sps. ætheris nitrosi sps. ætheris vitriolici, or sp. febris. Ds. Clutton should be prefer-

Wine, camphor, flowers of chamomile, the bark, and antimonial wine, are among the first of the antiseptic tribe of medicines; to these add the warm perspiratives and

See Dr. Macbride's Effay on the respective Powers, &c. of Antiseptics; and Remarks on Mr. Alexander's Befays on the Treatment of putrid Difeases. Cullen's Mat. Med.

ANTISPASIS, from att, againft, and oran, to draw.

A REVULSION. The turning the course of the humours whilst they are actually in motion. The doctrine of revulsion is the invention of Hippocrates.

ANTISPASMODICUM, from arts, ogainfl, and ontoμο:, a convulsion. A REMEDY AGAINST CONVULSIONS. Some medicines remove fpasins by immediate contact, as affes milk, cream, oil of almonds, &c. others by repelling animal heat, as the gas fulphuris, nitre, fal ammoniac, &c. and where the strictures are produced by inanition, or defective vital heat, spasms are removed by those means that restore the vis vitae, such as valerian, castor, musk, &cc.

Opium, balfam. Peruv. and the effential oils of many vegetables, are the most powerful of this kind. Opium, for its immediate effects, excels; balf. of Peru, in many instances, produces more lasting benefit than opium, and indeed it fometimes succeeds where opium hath failed; the effential oils differ as antispasmedies from opium, in this, they act more upon a particular part than upon the fystem in general, and have no soporitic effect.

Dr. Home, in his Chemical Experiments, hath attended

to the comparative strength of this kind of medicines; he does not pretend to positiveness in his conclusions, but from what arose to his observation, is led to arrange them as follows.

Amongst the first or weaker class, are the fol. aurant. flor. cardamines, artemisia, pæonia, viscus quercinus, extr. hyofciami, caftor, mofch. cuprum ammoniacum, and electricity. - Amongst the second class, are fear, camphor. zincum calcinatum, and blifters .- The third are affa for-

tida, æther, and hydrargyrus.—The fourth and ftrongest are, cort. Peruv. opium, and bleeding.

He farther observes, that most of the antispasmodies have, besides their antispasmodic quality, other secondary ones, which have as much influence in their effects: befides, fome of them possess many laxative and fudorific powers, which others do not: they may be diffinguished into the ffimulant or inflammatory, and sedative or antiinflammatory. Of the stimulant, or inflammatory, are electricity, valerian, the bark, quicksilver, assa feetida, opium, &c. Of the sedative, or anti-inflammatory, are bleeding, musk, castor, flor. cardamin. cupr. ammon. blifters, camphor, æther, zincum calcinatum, &c.

Antifpasmodics are a very uncertain species of medicines in their effect on the disorders for which they are generally effectmed useful. They are best adapted for those spasmodic affections which are attended with great mobility, and which are usually known by the name of spaf-modic diseases. They are more useful in preventing the approach, and in removing fpasms which are more immediately present in weaker habits; and in preventing the returns of spasms when given in the remission of the spasm in strong habits: on the contrary, they are left

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removing the prefent fit, in ftrong habits than they are in weak ones. Sometimes, indeed, in ftrong habits they both remove the prefent fit and prevent returns. Cullen's

ANTISPASTICON. A general epithet for any medi-cine that works by way of revulsion. ANTISTERNON, from arra, against, or apposite to, and supress, the sternum, or breast. The back is to called, and suppose, the flernum, or breaft. The back is to called, because it is opposite to the breaft-bone.

ANTITASIS, from acre, against, and resea, to extend.

A contra-extension.

ANITTHENAR, from arri, against, and 9112p, the palm of the hand. See Adductor Pollicis Manus ad Indicem.

Dr. Hunter applies this name to a muscle of the foot, and says it arises from the os cuneiforme, and is inserted in the external sesamoid bone.

ANTITHORA. See ANTHORA. ANTITRAGUS, from ark, against, and reayes, the the thick part of the anthelix.

The name of a muscle which acts only on the cartilage of the ear. See AURICULA.

ANTITYPUS. Ab arti, & turlu, percutio. See

ANTIVENEREA. Medicines against the lues venerea.

ANTIVENEREALIS, AQUA PRESERVATIVA. It is a folution of caustic alcali in water, to be injected up the urethra in men, and the vagina in women, and to wash the parts with, after coition :- but care must be taken that the folution should not be too strong, lest it should occasion exceriation and inflammation.

ANTIZEUMIC, i. e. Preventers of sermentation in

general.
ANTONII SANCTI IGNIS. St. Anthony's fire. See ERYSIPELAS.
ANTONOMASTICA. See Cochlææ.

The male ANTOPHYLLON, or ANTOPHYLLUS. caryophyllus, or the large full grown ones. ANTRAX, i. e. ANTHRAX. See CARBUNGULUS.

ANTRISCUS, called also cherophyllum sylv., cerefoli-um sylv., opium sylv., and daucus sepianius. It is a plant which resembles hemlock or chervil; but

it is of little use in medicine.

ANTRUM BUCCINOSUM. The cochlea or laby-rinth of the ear. - GENÆ, HICHMORIANUM MAG-NUM, called also finus maxillaris, and antrum maxillæ superioris. MAXILLARY SINUS. Highmore boasts of the diffeovery, but Casserius takes notice of this part before him, under the first name.

All the body of the upper jaw-bone is hollow, and its eavity forms this antrum; each hath a winding paffage into the nostril, on the side on which it lies; this cavity and the fockets of the teeth are often divided by interpo-fition of only a very thin bony plate. The membrane which lines this cavity is fometimes inflamed, and matter forming there is discharged by drawing one of the dentes molares. See Abscessus sinus Maxillaris. molares. See Abscessus sinus Maxillaris.
ANTYLION. The name of an aftringent used by P.

ANUCAR. See BORAX.

ANUS. In botany, fignifies the posterior opening of

a monopetalous flower.

a monopetalous flower.

Anus, a contraction of the word anulus, a ring; called also culus bedra; arches; under the plexus, before the united thalami nervorum opticorum, there is a hole on each fide, one of which is called anus in anatomy. See Cereprum.—It is also the lowest part of the intestinum rectum, commonly called the fundament. The extremity of the rectum contracts into a narrow orifice, the fides of which are disposed in close folds. This is called fphintler ani: it hath several muscles belonging to it, some of which surround it as sphincters; the rest are broad and sleshy planes inserted in it, and which being inferted likewise into other parts, sustain it in its natural situation, and restore thereto, when it is disturbed by fituation, and reflore thereto, when it is diffurbed by the force necessary for excluding the fæces; the latter muscles are termed levatores ani. Two ligaments belong to the anus, viz. the ligamentum cutaneum offis coc-

useful in preventing the return of spasms in weak habits than in stronger ones; nay, they rather increase the tendency to spasmodic complaints in weakly people, if given in the interval of those disorders; and are less useful in the interval of those disorders; and are less useful in the removing the present sit, in strong habits than they are with the internal coat of the intestinum rectum. This part is extremely vafcular, hence the troublefome hæmor-rhage when the operation is performed for the fiftula in

The anus is subject to many disorders, and they are generally fomewhat difficult of cure, because of the irritability of the part, which subjects it to receive fresh injury from many accidents; Actius observes that astringents are acrid, and the sensibility of the anus cannot bear them; also that astringents which are not acrid, such as metals, should be applied here. On the diseases of this part, fee Actius, Celfus, P. Ægineta, Turner, Heisler, and Wiseman. See also the article Rectum below.

Wiseman. See also the article RECTUM below.

EXCRESCENCES ABOUT THE ANUS.

Various excrescences are found about the verge of the anus; many of these are produced merely by relaxation, which are fafely removable: these are unattended with a life accepted discharge, and are single or dispain, any difagreeable discharge, and are single or distinct, let their number be what they may. In removing them prefer the ligature, for the fake of avoiding a troublefome hæmorrhage.

When they discharge a bloody fluid matter, and are painful, they are also generally in clusters, or not distinct, and for the most part disposed to, if not already become can-cerous. Mr. Pott observes, that in cancerous cases of this kind, there is rarely a fingle excrescence, but the gut is for the most part surrounded with them; and if a fine ger is passed into the intestine, those tumors produce the idea of pushing the finger into a rotten pomegranate. Beyond palliation, no relief can be afforded.

The ANUS IMPERFORATED.

Sometimes children are born with a membrane across the anus, which obstructs the ejection of the excrements. If the fituation of the anus cannot be discovered, by reafon of the thickness of the superfluous substance which closes it up, a cure cannot be expected; for much, if not the whole rectum is closed up or wanting. If the case admits of a cure, the situation of the anus will be seen by a

prominence, or by a little hollow.

This accident is generally fpoken of as if always cir-cumftanced alike. Mr. Pott very judiciously divides it into four classes. 1st. Where there is no mark or vestige of an anus perceptible; in this case the rectum is as it ought to be until it arrives at the bulb of the urethra; from this there is no intestine, so no anus externally. If the rectum reaches too near the part where the anus thould be, the impulse of the fæces against the skin will discover where a perforation may be made; but if no such impulse is to be felt when the child coughs or cries, relief cannot be afforded. 2d. Where there is a circle of the skin which coughs or cries, resisting the skin which coughs are constituted in the skin will be skin will b mark in the skin which points out where the anus should be; in this instance the difficulty is not considerable. However, it may be proper to observe here, that the perforat-ing instrument should be introduced in the direction of the os facrum; if it paffes forward, the bladder, or the uterus, or both, may be injured; if it is to be introduced far up, to divide a membranous obstruction in the rectum, in cutting it should be moved not upward, but from fide to fide; thus you avoid cutting the profitate gland, or the vesiculæ feminales, and perhaps the neck of the bladder.
3d. Where there is a well formed anus, and perforated, but it hath no communication with the intestinal tube, from the rectum being imperforated. In this inftance if the child is not duly attended to, it dies in great agonies. If an infant hath had no ftools during the first or second day after its birth, a finger fhould be dipped in oil, and thruit up the rectum, to discover whether or no the obstruction is there. 4th. Where there is neither anus nor rectum, but the intestinal canal terminates in the colon; in this case there is no relief to be expected. Another equally unfortunate kind, is that in which there is a fort of rectum, but it is rolled up like a bit of catgut. Here all attempts to affift are vain, for though for the prefent a difcharge was obtained, as the inteffine is deficient, evacuations could not be continued.

The means, &c. of relief, in the first three of the above classes, are the same. In either of them the opera-tion should be performed without delay or regard to any

objections; for if it is not conformed to, death will increase means by it fuch a change as implies deliverance evitably follow. The best instrument is a large trocar, from a disease.

APANCHOMENOI, from arxs, to firangle. Strange. as follows: keep the point of the trocar within the canula until it is fixed against the obstructing part; then push the trocar forward, and if you succeed the meconium will infiantly be discharged; this discharge may be left to itself for these or four hours, or until the belly is well emptied. After a due discharge, pass a singer up the rectum to dis-cover whether or no there is any stricture. If a stricture is met with, introduce a probe-pointed knife on the back of your finger, and divide it on each fide. To finish the cure, let a fmall candle be introduced up the gut every two or three hours, until the anus, &c. is quite pervious, and no more aid appears to be required. In two or three weeks the stools will pass properly, and all inconvenience will generally be ended. See Bell's Surgery, vol. ii. p. 275. Edinb. Med. Comment. vol. iv. p. 104. White's Surgery, p. 379. And Abscessus Ani. Anus inflammatio. See Proctalgia.

ANXIETAS. ANXIETY. RESTLESSNESS. See ALVS-

MOS.

ANYDRION. A species of solanum. ANYPEUTHYNA. In medicine this signifies events that cannot be charged on the phylician, nor render him

accountable for them.

AORTA. According to Fœlius, but without a folid reason, this word is applied to the lobes of the lungs. Also the name of the great artery proceeding from the left ventricle of the heart, of which all other arteries, except the pulmonary, are but the branches: called also Graffa arteria. - Magna arteria. From the heart it extends itself, by its various branches, to the most distant parts of the body. Each of the divisions and subdivisions of the aorta receive different names, e. g. the aorta gives rife to the carotid and the fubclavian arteries, the branches of these again receive other names, &c. These branches are in pairs except the cocliaca, the two me-fentericæ, fome of the colophageæ, the broughialis, and fometimes the facre.

The beginning of the aurta is furnished with femi-lunar valves, as the plumonary artery is, and the fame triangular bodies to close up the little space left by the valves. is larger in women than in men. It is called the afcend-ing aurta from the heart fo far as it goes upwards; and descending, from the curvature to the os facrum, where it terminates in the iliacs .. The defeending asrta is divided into the fuperior, which reaches from the curvature to the diaphragm, and the inferior, which extends thence to the

bifurcation, where the iliacs begin.

The asrta goes from the basis of the heart, nearly opposite to the fourth vertebra of the back, and ascends obliquely, with respect to the body, from the left to the right side, and from before backwards; then bends obliquely from the right to the left fide, and from before backwards, reaching as high as the fecond vertebra of the back, from whence it runs down again in the fame direction, forming an oblique arch; from thence it defeends in a direct course along the anterior part of the vertebræ, all the way to the os facrum, lying a little towards the left hand, and there terminates in its two subordinate branches in the iliacæ.

The aurta afcendens is principally distributed to the thorax, head, and upper extremities: the fuperior por-tion of the asrta defeendens furnishes the reft of the thorax: the inferior portion furnishes the abdomen and the

lower extremities.

To conceive more diffinelly of the general course of the arteries, or of the particular course of any individual alone,

a view of the figure of the arteries will greatly affift.

The aerta is fubject to many diforders, as inflammation, ulcers, polypufes, aneurifms, offification, &c.

AOVARA. A fruit about the fize of a hen's egg, many of them are included in one pod; it is the produce of a kind of palmatree which are used in Africa and the of a kind of palm-tree which grows in Africa and the East Indies. The kernel of this fruit is white: to the table it refembles cheefe; it is of an affringent quality, and when preffed, an oil is forced out which is very much

APAGMA., vel APOCLUSMA. The thrufting of a bone or other part out of its place. See ABDUCTIO.

APALACHINE GALLIS. See CASSINE.

APALLAGE, from anamaren, to change. Hippo-

APANCHOMENOI, from ayxa, to firangle. Stran-

APANTHISMUS. A fearcely perceptible line, pro-perly in painting, to which Galen refembles the fmall

APANTHROPIAI, from auto, from, and assessor a, a an. An aversion to company, or love of solitude.
APARACHYTUM VINUM. Wine not mixed with

fea-water.

APARAQUA, A species of briony growing in Brasil.

APAREGORETOS, from a, neg. and wanter, to comfort, mitigate; what assords no comfort, or relief.

APARINE, called also philanthropus, ampelocarpus, inc. assorberine, asperula, gratterona, GOOSE-

omphalocarpus, ixus, afpavine, afperula, gratterona, GOOSE-GRASS, CLIVERS, and CLEAVER'S BEES. CLEAVERS, GOOSE-SHARE. HAYRIFF. It is the Galium Aparine of Linn.

It is a flender rough annual plant; fp bushes, and flicks to whatever it touches. fpreads upon are fquare, brittle, and jointed; the leaves are oblong and narrow; the flowers are white and followed by little round burs .- It has been tried in fcrophula but without fucceis.

An extract made of its juice is possessed of a pungent faline bitterness. The fresh juice in doses of two or three ounces is diuretic. It is best if gathered when half grown. It is also a name of the lentibularia minor. LATIFOLIA. See ASPERULA.

APARTHROSIS, fee ABARTICULATIO, from are,

ab and assess, a joint.

APATHES, from a, neg and eass, an affection or possion. Such as feem to be void of human passions. This temper is also carried to that instexible sternness which extinguishes the affections of humanity, as was instanced in Diogenes the Cynic, and Timon.

APATHIA. Apathy expresses the quality of not feeling, a freedom from the impulses of passion, and

mental perturbation.

APECHEMA, from ano and nyout, a found, apochepima. Properly a refounding, or the repercufion of the found, an echo; but in medical fense it fignifies a con-

tra-fillure.

APEIBA BRASILIENSIBUS. A tree growing in Brafil, whose wood serves for making boats, &c. but in medicine no part of it is used. Rasii Hist. Plant.

APEIROI, from a, neg. and weeps, an experiment. Unexperienced, unaccustomed.

APELLA. Abbreviation of the prepuce. Galen gives

this name to all whose prepuce, either through disease, section, or otherwise, will not cover the glans.

APEN. A fort of bread made with the juice of the

ambalam-tree and rice, in India.

APENSALUS. A veffel with a narrow neck to hold

APEPSIA. INDIGESTION. From a, neg. and weeks, to digeft: also dyspepsia. That genus of disease which Dr. Cullen names dyspepsia, or indigestion, he arranges in the class neuroses and order adynamia. The symptoms are, a want of appetite, a fqueamiftness, fometimes vomit-ing, sudden and transient distensions of the stomach, cructations, heartburn, pain in the region of the flomach, and generally costiveness; and these without any other diforder either in the flomach itfelf, or any other part of the body.

Indigestion is very frequently a secondary and sympathetic affection, but the above fymptoms are effential to this difeafe, as idiopathic. All these symptoms may arise from one cause, viz. weakness, loss of tone, and weaker action in the mufcular fibres of the floranch: and this weakness is the proximate cause of this diforder when an original one. The remote causes are various, as tumor, &c. in the ftomach itfelf; or fome diforder of other parts communicated to the flomach, as in the gout, &c. in both which cases the indigestion is symptomatic.

In most cases of indigestion, as an original disease, the reaker action of the mufcular fibres of the ftomach, is the chief cause, and also the most frequent : perhaps a depravity or defect of the gastric juice may sometimes be the cause, but even here, perhaps the weakness just mentioned, and which in all cases is attendant, is that to which we can attend usefully in practice. To succeed in the cure, avoid the occasional causes, remove fuch symptoms

## APH APH

vigorate the tone of the stomach. In order to which the patient must be informed of the necessary changes in his conduct; for though he often pursued such a practice conduct; for though he often puriued luch a practice without fensibly fasfering, except he conforms to a contrary one the present complaints will not be overcome. Crudities, acidity, and cottiveness must be removed, at least in their excefs, as they tend both to aggravate and continue indigestion. The ends accomplished, the restoration of the tone of the stomach alone remains for perfecting relief; to this end fee ANOREXIA.

Abitemiousness and excess are like causes of indigestion. An over diftention of the ftomach may in fome measure injure its proper tone; and long fasting, by inducing a bad quality in the juices fecerned into the flo-mach, render it feeble, and generate wind. Hard drinking, and any of the causes of an anorexy also injure

digestion.

Little need be added in order to the cure, for the treatment of the anorexy is the fame as is required in this cafe, to which therefore the reader is referred.

The columbo root, not mentioned in the article Ano-REXEA, is particularly useful when the stomach is languid, the appetite defective, digeftion with difficulty carried on, or when a naufea with flatulence attends. It may be given in substance with any grateful aromatic, or infused in Maderia wine, now and then interpoling gentle doses of the tineture of rhubarb. In case of a defective bile, make pills of this root with a foft extract of ox's gall.

A mixture of mustard feed with the columbo root is

of admirable utility in complaints of this kind; particularly where acidity and flatulence prevail much in the

The Bath waters, affifted with warm nervines and corroborants, are not to be omitted, when circumflances admit of their ufe.

See Percival's Esfays in the Reflections on Exper. 4, 5, nd 6. Cullen's First Lines v. iii. p. 217, edit. iv. APEPTON. Crude or indigested.

APER. The BOAR. This appellation is given to the fwine, in his wild state: when tamer, fus, fcropha, and porcus. See Porcus.

APERIENS. APERIENT. The fame as debostruent.
APERIENS PALPEBRARUM RECTUS, of Fallopius and Douglas. A muscle of the eye-lid, thus named from its ftreight progress and use. It is the same with the levator

palpebra superioris.

APERISTATON, from a, neg. and esperants, affiction and danger. An epithet in Galen for an ulcer that is neither troublesome nor dangerous.

APERITTOS, from a, neg and wiperlos, redundant. Such aliment as generates but little excrement. The op-

posite quality is called perittomaticos.

APERTUS. It is used for exulceratus, as in saying an open cancer, &c. in which cases the tumor is become ulcerated.

APES. BEES.

If they are dried and powdered they are fomewhat diuretic; but their chief use is for the preparing of honey and

Bees collect the farina facundans from the apices of the flowers, and eat it; they receive nourishment from it, then cast it up and mould it into wax; art hath been exercifed to make wax of this powder, but in vain; it is only the stomach of the bee that can effect it.

The belly of the bee is inwardly divided into four parts, containing the inteffines, the bag of honey, the bag of poifon, and the fling. The bag of honey is transparent as crystal, and is emptied at proper times into the cells of the comb for the proper times. of the comb, for the maintenance of the community dur-

ing the winter.

APETALI. So Tournefort names the fifteenth class of vegetables. See Flos APETALUS under the article Flos.

APEUTHYSMENOS, from 11-801, firait. See Rec-

TUM INTESTINUM.
APHACA. YELLOW VETCHLING.

APHACA ANGUSTIORIS FOLII. A species of dan-

APHÆRESIS, from apaigin, to take away. To take away any superfluous thing in a medical way.

APHASSIOMENOS, from apassess to handle. Hip-

as tend to aggravate the disease or to continue it, and in- pocrates often applies this word to the touch of the puvigorate the tone of the stomach. In order to which the denda, in order to discover disorders of these parts. It is

APHEBRIOC. SULPHUR.

APHELICESTEROS, of ano, from, and harata, youth,

One past the flower of age.

APHEPSEMA, from e. La, to boil. A decoction.

APHESIS, from apingu, to remit. Hippocrates gene

rally fignifies the remission or solution of a disease by this

APHILANTHROPIA, from α, neg. and φιλανθρωπία, the love of mankind. The first degree of melancholy, when a person hates society, and delights in solitude.

APHLEGMANTON, from α, neg. and φλεγμα,

degm. Void of phlegm.

APHONI. So Hippocrates calls those who labour un-

der a caros.

APHONIA. A name of the catalepsis; and for the palfy in the tongue. See CATALEPSIS.

APHONIA, from a, the part, priv. and curn, a voice.

One who hath loft his voice, See Anaudos.

Hippocrates uses this word to express those who, with

the lofs of voice, lofe all voluntary motion; as in epilep-

the lofs of voice, lofe all voluntary motion; as in epilepfies, apoplexies, a fyncope, &c.

Dr. Cullen fpeaks of this lofs of voice as a fuppreffion
of the full found, which happens just before fwooning,
&c. He ranks this genus of diseases in the class locales,
and order dyscinesiae. Besides the instances of its being
symptomatic, he observes three species, viz. Aphonia gutturalis; when the gullet is affected by a tumor in the fau
ces, or the glottis. 2. Aphonia trachealis, when the tra
chea is compressed, or morbidly contracted. 3. Aphonia
atonica, when the nerves of the larynx are wounded or
paralytic.

If one of the recurrent nerves, which are formed by the par vagum and the nervus accefforius, and reach the lapar vagum and the nervus accelerius, and reach the la-rynx, is cut, the person is capable as it were of only a half pronunciation: but if both are cut, the speech and voice are both lost. The loss of speech happening in hysteric patients is also called aphonia; but more proper-ly that loss of speech is thus named which depends on some fault of the tongue.

Seeing that the motion of any part is destroyed, or leffened at least, by the interception of the nervous fluid in its paffage there, and that the nerves deftined for the mo-tion of the tongue, arise principally from the fifth pair, it appears that the seat of this disorder is in the said fifth pair of nerves, and that the immediate cause is a diminu-tion or total obstruction of the nervous sluid through them. Hence, a palfy of the tongue, which is either antecedent or fubfequent to hemiplectic or apoplectic diforders, demand our utmost attention.

If an appears alone, it generally befpeaks an approaching hemiplexy or apoplexy; but if it fucceeds these disorders, and is complicated with a weak memory, and a sluggishness of the mental powers, it threatens their return. That aphony usually terminates the best, which proceeds from a stagnation of serous humours compressing the branches of the fifth pair of nerves, which run to the tongue; but it is no lefs afflictive to the patient, and is

very obstinate of cure.

Other causes of this disorder are, the striking in of eruptions on the skin, a congestion of blood in the sauces and tongue, obstructed periodical evacuations in plethoric habits, spasmodic affections, worms, a crumb of bread falling into the larynx, fear, too free a use of spirituous liquors; also whatever destroys the ligaments which go from the arytenoid to the thyroid cartilages, will destroy

The prognoftics vary according to the cause or causes. That species which is owing immediately to spasms, soon gives way in the removal of them. If a palfy of the tongue is the cause, it is very apt to return, if relieved; but often

continues incurable.

In order to the cure, endeavour first to remove whatever obstructs the influx of the nervous fluid into the tongue; and fecondly to strengthen the weak parts. These general intentions, in all cases, being regarded, the par-ticular causes must be removed as follows:

If worms are the cause, antispasmodics give present re-

lief; but the cure depends on the destruction of these ver-

and nitrous antifpalmodics are to be used.

That species of aphony which remains after the shock of an hemiplexy or apoplexy, requires blifters to be ap-plied to the nape of the neck; other means are rarely ef-fectual.

If fpalmodic constrictions about the fauces and tongue are the cause, external paregories are of the greatest ser-vice: anodyne antispalmodies may be laid under the tongue, and the feet bathed in warm water; carminative clyfters also are useful.

When a palfy of the tongue produces this complaint, evacuations, according to the patient's habit, must be made, and warm nervous medicines must be externally applied and internally administered; blisters also should be placed

between the fhoulders.

In case of repelled cuticular eruptions, sudorifies should be given, and the patient's drink should be warm. liquor c. c. fuccin. or the vin. antim. may be mixed with tinctura benzoës composita, or with the balf. Peruv. and given, at proper diffances of time, in the patient's drink, or on a lump of fugar.

Sometimes the ferum flows fo rapidly to the fauces and adjacent parts, in a falivation, as to deprive the patient of all power to fpeak; in this case diaphoreties and laxatives, with a forbearance of all mercurials, are the speediest re-

medic

APHORISMUS, from aponicu, to separate or distinguish. A short sentence, briesly expressing the properties of a thing; or which serveth as a maxim, or principle, to guide a man to any knowledge, especially in philosophy

APHORME, of ano, from open, a motive. Hippo-crates expresses by this word, whatever gives rise to a disease, by a fort of metaphor; for this word hath relation to human actions, and their motives.

APHRAINON, from a, neg. and opened, to be wife.

One who has loft the use of his reason.

APHRODES, from αφρΦ, froth. Spumous or frothy. Hippocrates applies this word to the blood and excre-

APHRODISIA, Aphrodisiasmus, I from Appolitu, Venus. Venereal commerce. Some express by this word the age of puberty, or the venereal

age. APHRODISIASTICON CLIDION. A TROCH, fo called by Galen; it was used against spitting of blood and dysenteries: P. Ægineta speaks of its being made of balauf-

nes, rhuberb, opium, and other aftringents.
APHRODISIUS MORBUS. See Lues venerea. APHRODITARIUM. A powder recommended by

P. Ægineta for hollow ulcers.

APHROGALA, from apps, froth, and yana milk. It is also called capilacteum. No writer hath described this, but what the Romans used under this name, seems to be fomething like what we call fyllabub.

APHROLITRUM. See APHRONITRUM. APHRON. A wild kind of POPPY. Also the name of a cephalic plafter described by Actius in his Tetrabib.

4. ferm. iii. cap. 13.

APHRONITRUM, from appos, forme, and nroov, nitre. Spume of NITRE. Salts formed of the vitriolic acid and a terrene or gypfeo-calcareous element are thus called. It is a name also of the natron. See ANATRON.

APHROSCORODON, from agoos, spame or frost. It is a large species of garlic, called also allium ulpicum; and hath the above name because, when beat with vine-

and hain the above name occasie, when bear with vine-gar, it generates much froth.

APHROSYNE, from αφιρο, filly, folly, or dotage.

APHTHÆ, called also by Celfus ferpentia oris ulcera,

SPREADING ULCERS IN THE MOUTH, and in England puflusa oris, THE THRUSH, named likewise alcola.

Dr. Cullen ranks this genus of difease in the class py-

rexia, and order exanthemata.

This diforder appears in white fpecks upon the tongue, and the back part of the palate in children: thefe fpecks gradually fpread all over the infide of the mouth, and from thence all the way through the ftomach and inteffines: the fize of these specks increase as the violence of other fymptoms are augmented; and they are then more yel-low, or of other more unfavourable colours.

Dr. Hunter fays, that thefe white specks are inflammatory exudations, and not ulcers; which feems to be con-

In case of a congestion of blood about the head, bleeding firmed by their falling off, and being succeeded by other thicker ones, which falling off also, are again succeeded

Sometimes no other fymptoms attend, but more frequently they are the refult of inward fits, and are accompanied with four belchings, gripes, diarrhoras, fever, or foreness of the mouth.

The black thru/b rarely occurs; when it does, it is al-

ways a putrid fymptom, not an original difeafe.

Infants are the most frequent subjects of this diforder, and amongst them, those fed by the hand more than those that have the breaft. In adults, they are often accompanied with miliary eruptions.

Hippocrates speaks of aphthas of the pudenda of preg-nant women, and of aphthas of the aspera arteria.

Celfus observes that aphthæ are most dangerous in infants; and Boerhaave fays, in adults they are frequent in acute difeases, and are then attended with inflammation of some of the viscera. The more they spread, the danger is increased in all cases.

In adults, the aphtha in the mouth are diffinguished from the ulcerations in the angina gangrena, by the whitenefs of the floughs, by the edges not being red and angry, and by there not being a fhining rednefs all over the fau ces, with other fymptoms that ufually attend this fort of quinfy.

If the cure is not foon effected in children, the contents of the bowels become more acrid, and produce vomitings, four and curdled stools, gripings, convulsions, and often

First cleanse their stomach and bowels, with as much of the following mixture as will operate both upward and downward.

R Mannæ Calab. 3 fs. aq. puræ 3 ij. f. folutio colaturæ adde vin. antim. gut. xx. m. detur cochl. mediocn. pro re nata.

If the child is cossive, due attention must be had thereto. The best topical application is as follows:

R Boracis opt. subtilif. pulv. 3 fs. mel Britan. 3 i. m. f. litus.

In feverer cases, double this quantity of the borax may be added in this litus, Whichever of them are used, a small tea spoonful should be rubbed well about the mouth, and then gradually fwallowed once in an hour or two.

If after the removal of the specks the mouth is very fore, let a thin folution of the gum. tragac. in rose-water, be frequently held in the mouth.

As a purge in this diforder, when infants are the fub-jects, Dr. Canvane extols the ol. Ricini. and at the intervals of purging, he fays, that much relief is obtained by giving the ipecacuanha as a perspirative.

That severe degree of the thrush which is so frequent in

the West Indies, requires the application of perpetual blifters, which should be kept open with the ung. can-

tharidis, and in this case much relief is given to the patient by a due use of a proper detergent-

R Boracis opt. fubtil. pulv. 3 iij. mel rofar. 3 ij. acidi vitriolici diluti. 3 ij. m. f. litus ut fupra utend.

See Celfus, Arcteus, Oribalius, Actuarius, Hoffman, Med. Rat. Syft. Boerhaave, Blackrie's Diffquilition on Solvents of the Stone, Canvane's Diff. on the Ol. Palm. Chrifti, Hillary on the Diforders of Barbadoes. Cullen's First lines, edit. iv. vol. ii. p. 254.
APHTHÆ SERPENTES. See CANCRUM ORIS.

APHTHOSA. APHTHOUS; belonging to aphthæ.

APHYA. Sec Apua

APHYLLANTES ANGUILLARE. A fort of daify. Raii Hilt. - Monspel. A species of caryophyllus. APHYLLON. See OROBANCHE.

APHYTACORES. A fort of trees, faid by Pliny to produce amber, fee lib. xxxi. cap. 2. APIASTER. The bird called the bee-eater. See

APIASTRUM. BAUM. Sec MELISSA.

APICES, of apex, a top or point. In botany they are the fummits, or those bodies which hang upon the chives or threads which generally furround the pointals of flowers, and contain the prolific powder, which is analogous to the male fperm of animals: called alfo Intherse.

APIITES. See APITES.

APINEL. A root which is met with in fome of the American islands; it is called by the natives yabacani. Its name Apinel, was that of a captain of horse, who first

made the Europeans acquainted with it. If, with a rod, takes up their virtues, and an extract made therefrom a piece of this root is put into the mouth of a ferpent, it is foon destroyed. If a person chews it, and rubs his hands and feet with it, the ferpents flun him, nay if he takes the ferpent it cannot hurt him. See Hift. de l'Acad. Roy.

APIOS. The PEAR-TREE; -- also round knobbed-

APITES, or APITES VINUM, from antis, the pear-tree. The wine of pears, or PERRY. Its virtues are much the fame as those of cyder.

APIUM. SMALLAGE.

Miller enumerates thirteen species.

It is an umbelliferous plant, with bright green-winged leaves, cut flightly into three winged portions, ferrated about the edges; the feeds are fmall, oval, plano-convex, furrowed, of a pale brown, or ath-colour; the root long, about the thickness of a finger, with a number of fibres of a pale yellowish colour on the outside, and white within. It is biennial, flowers in August, grows wild in rivulets and watery places, and is frequently cultivated in gar-

The cicuta aquatica, growing naturally in the fame places, may be mistaken for it; but is thus distinguished: the leaves of this cicuta are deeply divided, quite to the pedicle, into three long, narrow, sharp-pointed fegments; whereas those of fmallage are only slightly cut into three

roundish obtuse ones.

The fresh roots of [mallage, when produced in their native watery places, partake in fome degree of the quality of those of hemlock, have an unpleasant smell, and bit-terish acrid taste; but by drying they lose the greatest part of their ill flavour, and become (weetish; they are aperi-ent and diuretic, but the seeds are to be preferred in all medical purpoles, and are good carminatives. In diffillation thefe feeds yield an effential oil, and they give out their virtue to fp. vini. rect. fo completely, as, on evaporation, to leave an excellent extract.

The apium is also called apium sativum, eleoselinum, belesselinum, paludapium, apium palustre, apium dulce, and

celeri Italorum.

By culture this plant hath been improved, and is the cellery of our gardens, called also apium sativum; in this ftate the roots have an agreeable warm fweetish taste, without any of the ill flavour of the original fmallage: but Ray observes, that if neglected, it degenerates into its first disagreeable state. However, as by culture this plant is improved for the table, it is rendered less powerful as a medicine.

Heleofelinum, or MARSH SMALLAGE. This is a larger fort, growing also in watery places, of the same nature

as the celery,

Oreofelinum, MOUNTAIN PARSLEY. It grows on rocky laces, and refembles the Macedonian parfley. See

Hipposelinum, also called olusatrum, grielum, agrisse-linum, and Smyrnium. It is a large kind of apium, whose roots are white like those of celery, and are eaten like them.

APIUM PYRENIACUM THAPSIM, called alfo fefeli Pyren. thapf. felinum Pyren. MOUNTAIN PARSLEY, or the fecond bastard turbith. It grows on the Pyreneans, but is of no note in medicine.

Bunium, also called daucus petroselini vel coriandri solio, faxifraga montana minor, WILD PARSLEY. It grows in stoney places, and is somewhat warming and diuretic.

Selinum montanum, called also apium peregrinum, vifnaga minor, felinum peregrinum, daucus peregrinus, STONE-PARSLEY. It hath nothing remarkably different in its medicinal powers from the COMMON PARSLEY.

APIUM HORTENSE, called also petrosclinum vulg. apium, felinum, GARDEN-PARSLEY. Apiumpetroselinum, or apium hortense, foliolis caulinis finearibus, involucris minutis. Linn. It is too well known to need description. roots are diuretic, and are best in a decoction, which should be drank plentifully. Distilled with water a small portion of essential oil is obtained; sp. vini rect. extracts the whole of their virtues, and, after evaporation, leaves a good extract. The leaves are warmer than the roots, and afford more effential oil; but the feeds are the best part of the plant: they are warming, carminative, bitter, and diurctic; Three pounds of the feeds yield about 3 i. of effential oil, the most of which finks in water. Sp. vini rect. best

APIUM MACEDONICUM. Petrofel. Macedon, daucus Macedon, apium petræum, patrapium. MACEDONIAN PAR-SLEY. Bubon Macedonicum. Linn. We have only the feeds in the shops, which differ from the common fort in being dark-coloured, and covered with a rough hoariness: their virtues are similar to, but weaker than the common fort.—That called — MARITIMUM DULCE MOUNTAIN PARSLEY. See APIUM & OREOSELINUM.

— PALUSTRE. A fpecies of fium. See SIUM ANGUSTIFOLIUM. — RISUS. A fpecies of ranunculus.

— SATIVUM. CELERY. See APIUM. — SYLVESTEE. A fpecies of rangue of the control of t TRE. A species of myrrhus. Also a name of the antrifens. — SYLVESTRE LACTEO SUCCO TURGENS. MILKY PARSLEY. See OELSNITIUM.

APLYTOS, from a neg. and ware, to wash. Un-washed. An epithet of wool, which is called by the La-

tins lana fuccida.

APNŒA. A defect of respiration, such as happens

in a cold, an apoplexy, &c. APOBAMMA. The fame as embamma, a flight tincture, and applied to water in which hot iron hath been quenched.

APOBRASMA. The bran of wheat, or the froth of

APOCAPNISMUS. FUMIGATION. From \*\*\* Trock. meak. APOCATASTASIS. To reftore, an amendment, a cellation, or fubliding.

APOCATHARSIS. An expurgation.

APOCENOS, See ABEVACUATIO. Also partial fluxes;

as watery eye, gonorrhoea, &c.

APOCERUGMA. A declaration, that is, fuch declarations as are thought proper to be made to the patient refpecting his danger.

APOCEACULISMENON. It is when a bone is

APOCEACULISMENON. It is when a bone is broken after the manner of a stalk, near the joint.

APOCHOPEMA, see APECHEMA.

APOCHREMMA. The matter of spit hawked up.

APOCHREMPSIS. A hawking up of spit.

APOCHYLISMA. The same as the rob of any fruit.

APOCHYMA. The pitch which is fcraped from fhips, formerly effected in medicine.

APOCLASMA. The fame as ABDUCTIO, or rather

apagma, which fee.
APOCLEISIS. An exclusion. But Hippocrates uses the word from whence it is derived to express a loathing of food.

APOCOPE. See Abscissio. From απο, from, and

ΑΡΟCRISIS. In Hippocrates it is the fame as eccryfis.

ΑΡΟCRUSTICON, from αποκροώ, to repel. An epithet for a remedy of a repelling and aftringent quality.

APOCYESIS. A birth, or bringing forth of a child. APOCYNON. A little bone in the left fide of a frog,

formerly held in great efteem.

Also the name of a plant called cynanchon, pardialan-

ches, cynomeron, cynocrambe, DOG'S BANE.

The leaves, mixed with meal, kill dogs, wolves, foxes, and panthers, and immediately affect their hips with a pairy. A fpecies of this is called pfeudo ipecacuanha. Boerhaave enumerates twenty-two species. It is a shrub with leaves like ivy, but forter, fharper pointed, ftrong fcented, vifcous, and full of honey-like juice; the fruit confifts of feeds contained in pods like those of beans. This plant is not in medical use.

APOCYNUM, called also HIPPOMANES. A name of swallow-wort; and of fome species of peripleca.

TRIFOLIUM INDICUM. A species of toxicodendron.

APOCYRTUMENA. It is spoken of humours forming into a kind of cone, when suppurated and ready to be discharged.

APODACRYTICA, from απο, fignifying negatively, and δακρυ, a tear. They are medicines which first excite, and then evacuate, the superfluous mostlure of the eyes,

and thus preventing preternatural moisture there. Such are onions, celandine, hellebore, &c.

APODYTERIUM, from arosona, to unclothe. A private room before the entrance into the baths, where the bathers undreffed themselves. It is also called conisterium and Spoliarium.

APŒUM,

APCEUM, from a neg. and wish, of fome quality. Void of all femible qualities, possessing neither aftringency, nor acrimony, nor any other remarkable faculty, as water amongst moist substances, and starch amongst dry. It is similar to institute and the APOGALACTISMUS. See ABLACTATIO.

APOGEUSIA. DEPRAYED TASTE. APOGEUSIS. Loss of TASTE. See AGHEUSTIA. APOLEPSIS, from archausavoum, to be suppressed, re-tained, &c. also dialepsis, interceptio. An interception, suppression, or retention, which may be of urine or any other natural evacuation.

APOLEXIS, from απολογω, to ceafe, or end. A decaying time of age, and opposed to the flower of age.

APOLINOSIS, from λογον, flax. So P. Ægineta calls the method of curing a fiftula by raw flax. See Omoli-

APOLLINARIS. True nightshade, also black hen-

See HYOSCYAMUS NIGER. bane.

APOLYSIS, from agonou, to release. A folution or releafe. Such as the exclusion of a child, the folution of

APOMAGNA, from αποματί», to abflarge. Any thing used to wipe away fordes, as a handkerchief, or a spunge,

APOMATHEMA, from are, neg. and ματθανω, to learn. Hippocrates expresses by it, a forgetfulness of all

that hath been learnt.

APOMELI. A fweet liquor made with honey-combs, diluted and boiled with water. Galen fays, that Hippo-crates, and others, called apomeli by the names of oxyglici, and expglices, and that fome were made with, and others without vinegar, fome being fweet, and others four and fweet. It is fimple oxymel.

APONENCEMENOS, from amovosa, to be negligent,

or averse. An adverb importing an utter aversion to any

APONEUROSIS, of aze from, and verov, a nerve. Any nervous, or, as now called, tendinous, expansion. The tendon or tail of a muscle, called by Hippocrates,

There expansions of tendons, called aponeurofis, or fascize, grow thinner and thinner, till they are lost in the cellular membrane. Instances of these are frequently met with, c. g. the outward mufcles of the thigh are bound down by one of these expansions, viz. the FASCIA LATA, which fee. Dr. Hunter describes this aponeurofis as proceeding from the musculus fascia lata, on the ex-ternal part of the thigh, and from the gluteus maximus on the posterior part.

There other fascize, as those of the legs, which, like ofe of the thighs, cover the muscles. The soles of the those of the thighs, cover the muscles. The soles of the feet are strong fasciæ, which prevent the slexor muscles of the toes being hurt, when we tread. The fasciæ on the thighs and legs, bind down the muscles while in action, and also increase their strength by compressing

When matter is formed immediately under any of the fasciæ, it cannot point where it is first formed, but runs under them to fome distance, to gain an exit: to prevent inconveniencies from this cause, as soon as matter can be felt under a fascia, it is right to give it vent immediately, and not to wait for its pointing, as in other fituations; when this happens under the temporal muscle, great difficulties attend. See Temporalis Musculus.

APOPALLESIS, from αποπαλλω, to throw off in a APOPALSIS, hasty manner. An expulsion of the

as in abortions

APOPHLEGMATISMUS, of απο, from, and φλεγμα, phlegm. A medicine, which by holding it in the mouth, promotes a discharge of phlegm, such are pellitory root, horse-radish, &c. In this tribe may be canked fours, or whatever discharges a load of serum from the head, the parts about the throat, &c. when folid it is called maffi-catorium. Medicines possessed of this power are called aticum and commanfum.

APOPHRADES, from the fingular anospas, unfortunate. Those days in which an acute distemper comes to

a fatal crifis, or no crifis at all.

APOPHTHARMA. A medicine to procure abortion.

APOPHTHORA. An abortion. From αποφθειρω, to

APOPHYADES. The ramification of the veins.

APOPHYAS, of ano, from, and own, to grow. An appendix. Any thing that grows to, or proceeds from

APOPHYSIS, from aregou, to produce; or from emo, and que, to grow. An appendix. Anything that grows to, or proceeds from another, as boughs and branches; in anatomy it mostly fignifies the projection of a bone. It is also called probole, echphysis, processius, productio, projectura, and prosuberantia.

APOPHYSIS GRACILIS. The apophysis of the

neck of the malleus in the car.

APOPLECTA. A name for the internal jugular vein

which afcends by the fide of the afpera arteria.

APOPLECTICA. Medicines against the apoplexy, fo called inflead of antipoplectica. Vogel fays it is a continued fever coming on upon an apoplexy.

APOPLECTICA VENA. Scc JUGULARES VENÆ.

APOPLEXIA, from anonimose, to strike or knock down, or smite suddenly; the Latins call it attentious morbus. The APOPLEXY. It is also called sideratio, attentius

flupor, palperia.
Dr. Cullen ranks this genus of difease in the class neuroses, and the order comata. He also takes notice of nine species, befides those instances in which it is symptomatic, viz. 1st. Apoplexia fanguinea, with figns of an universal plethora, and chiefly of fulness in the head. 2d. Apoplexia ferosa, which happens generally in aged and leucophlegmatic people. 3d. Apoplexia hydrocephalica; see Hydrocephalus. 4th. Apoplexia atrabilaria, observed in persons disposed to melancholy. 5th. Apoplexia traumatica; when the head is hurt by violent external force. 6th. Apoplexia venenata, from poisonous matters, whether externally applied, or internally taken. 7th. Apoplexia mentalis; from passions of the mind. 8th. Apoplexia cataleptica, in which the respiration is not flertorous, and though the limbs maintain any accidental position, yet they give way to external force amplied to position, yet they give way to external force applied to them. 9th. Apoplexia suffocata, See Submersio, which happens in cases of hanging and drowning. See CAROS.

An apoplexy is a fudden privation of all fense and voluntary motion; the pulse, at the same time, being kept up, but respiration is oppressed. A deep sleep, with insensibility, and snorting, seem to be constant attendants. Dr. Cullen says, The apoplexy is that disease in which the whole of the external and internal senses, and the whole of the voluntary motions, are in some degree abolithed; while respiration and the action of the heart continue to be performed. To the definition of apoplexy, he adds, that the abolition of the powers of fenfe and motion, is in some degree only; meaning by this, to imply, that under the title of apoplexy, are comprehended those diseases, which, as differing from it in degree only, cannot, with a view either to pathology or practice, be properly diffinguished from it. Such are the difeases named carus, cataphora, coma, and lethargus. Lom-mius observes, that this diforder is generally ushered in by fudden and acute pains in the head, vertigo, dimnefs of fight, grinding the teeth during fleep, a coldness of the whole body, especially the extremities; then, as though thunder-struck, the patient falls down sometimes with shricks; immediately after the eyes are shut, a snorting comes on, the difficulty of breathing is great, endangering fuffocation, the breaft ceases to heave just as if it was bound in cords; sense and voluntary motion are entirely loft.

There are different species of apoplexies, which demand our utmost attention, as the cure is very different in each, particularly the two first, the others agreeing more with the second. The first is the sanguineous apoplexy, in which we find a strong full pulse, a red and bloated visage, the patient's neck fwelled, an oppreffed loud refpiration, with a little hoarfenefs. This species prevails amongst the robuit who have much blood, loaded with craffamenturn. The fecond is the ferous apoplexy, in which the fymptoms are, in general, like those in the former species, except that the pulse is weaker, the countenance pale, or at least far less ruddy, and the breathing less oppressed. The third is the fpaimodic apoplexy; the fame figns attend this as are usual in the second species, only it is sooner removed, and rarely degenerates into a palfy. The fourth is the symptomatic, such as from flatus in the

ftomach, the gout, &c.

The remote cause is a plethora, the antecedent cause is

fome great commotion of body or of mind, as from viofanguineous hath, for a general and principal caufe, an in-creafed vital heat; - the ferous a defective heat; - and the other species have some cause which renders the diffusion of the vital heat irregular, whence spasms, which are a mediate cause of this disorder. It should be remembered here, that the erassamentum of the blood is the attractor of the vital fire, the nerves conduct it, and the brain is its principal refervoir: various caufes may determine this fire in greater quantities to a particular part than what is necessary for the due discharge of its functions, or it may be directed with a more than ordinary speed and force there; and in proportion to the quantity, or the velocity of it, in the apoplectic stroke, the part to which it is directed will fusier, both as to suddenness and danger; fhould it be determined thus to the heart and arteries, circulation would be stopped, and death the immediate confequence; but directed to the feat of fensation, and the origin of all voluntary motion, an apoplexy is pro-duced. The serous Apoplexy hath for its general and its principal cause too, a defect of vital heat, whence the redundancy of ferum, to which this species is usually at-tributed: farther, the crassamentum not being able to attract the degree of heat requifite for the due diftention of the cells of the cellular membrane, and the contraction of the fibres, occurring circumstances easily deprive par-ticular parts of their heat, and cause it to rush with violence on some other; and a suddenly deficient diffribution of the vital fluid produces fimilar effects, in fome instances, to an excessive one. And, as to all other fpecies, which indeed are but fymptomatic, it is as the morbid cause, hath an influence on the heat with respect to its distribution, that it is productive of this disease.

Dr. Cullen thinks that the proximate cause is, in general, whatever interrupts the motion of the nervous power, whether from the brain or to it. Of applexies from in-ternal causes, he thinks the motion of the nervous power is interrupted by some compression on the origin of the nerves; and this compression is occasioned by an accumulation of blood in the veins of the head. In apoplexies from external causes, the motion of the nervous power is interrupted by directly deftroying its mobility; as when mephitic air, fumes from charcoal, &c. are admitted to

From an attention to the fymptoms of an apoplexy, and the appearances observed on diffecting those to whom it had proved fatal, the brain is most probably its feat. Wepfer, in his histories of those subjects, observes, that the veffels in their brains were often ruptured, or very turgid; at other times the ventricles of the brain were filled with a watery humour; or a portion of ferum, &c. was found betwixt the brain and its membranes.

Old men, the indolent,-those who indulge in gluttony or drunkenness,-short-necked people, are the most sub-

ject to apoplexy.

This diforder should be distinguished in its species, and also from those other maladies to which it bears a resemblance. The fanguine apoplexy must be distinguished from the ferous and the fymptomatic, and each from one

another; and apoplexies must be diffinguished from a lethargy, an epilepty, hysteric suffocations, a palfy, a carus, a catalepsis, and syncope.

The danger seems to be chiefly proportioned to the difficulty of respiration; if it is tolerably easy, and the patient can swallow, there is good hope; but if respiration
is very difficult, or intermittent, and what is given the patient to drink, returns immediately by the nose, a recotient to drink, returns immediately by the nofe, a reco-

very is hardly to be effected.

Those who have been attacked with any kind of apoplexy, are subject to relapses, each of which are more dangerous than the preceding; to prevent which due regard should be had to all that can conduce thereto, that it may be avoided: fuppers, hot rooms, violent exercife, particularly in the fun, going to bed late, long fleeps, continuing in the cold, especially if the feet are subject to be so, and whatever is suspected to dispose to this dif-

order must be carefully attended to, and prevented.

In order to the cure, in case of the sanguine species, immediately uncover the patient's head, raise it up as high as possible, and give him the advantage of fresh

If it can conveniently be done, bleed, ad deliquium, lent exercise, hard drinking, passions of the mind, &c. to reduce the vital heat; ten or fixteen ounces may be taken the immediate cause is a compression of the brain. The away immediately, and the same quantity may be repeated in an hour or more, according as the pulse will admit. Some affert an extraordinary efficacy from opening the temporal artery during the fit. Dr. Cullen observes, that, when an attack of apoplexy is immediately threatened, blood-letting is certainly the remedy to be depended on, and blood should be taken largely, if it can be done from the jugular vein, or the temporal artery. But, when no threatening turgefeence appears, the obviating plethora is best effected by leeches applied to the temples, or scarifications of the hind head: and these are more safe than general bleedings. When there are manifest symptoms of a plethoric state in the vessels of the head, a seton, or pea iffue, near the head, may be very useful in obvi-ating the turgescence of the blood.

Lenient clysters, with a table spoonful of common falt

in each, should be given as speedily as possible, and repeated every three or four hours until proper means can

be administered by the mouth.

Cooling medicines should be given as soon as they can be fwallowed, let the first be a brisk but cooling purge

In the fit, fome affert that a handful of common falt, diffolved in a pint of water, if poured down the patient's throat, will fpeedily recover him: the trial is eafy, and nothing to be feared in case of failure.

Blifters may be applied all over the feet. Dr. Cullen prefers the application of them to the head.

Keep the patient still and calm, and let his diet be aqueous, and such as affords the least nourishment.

In the ferous kind, bleeding is rarely to be admitted, but purging with the tinct. aloes (or fuch like) will be abfolutely necessary, as foon as the patient can be made to

fwallow, and repeat the dose every third day.

Raise his head high, as already advised, and try to pour down the solution of common salt, above hinted at.

Wrap the feet warm in hot flannels.

Clysters may be repeated twice a day, and made as di-

rected in the fanguine apoplexy.

Dr. George Fordyce thinks that the compression producing apoplexy, feidom or never arifes from the ferous part of the blood being extravalated, or, &c. but adds, whether blood or ferum be the cause, the same methods must be pursued for relief; and besides bleeding, to relieve the brain, he urges the advantage of purging, which he fays diminishes the circulation from the brain as well as from the intestines. The more active purgatives he recommends, and to repeat them fo as to keep up the fe-Apply blifters to the shoulders, and on the sleshy parts of the legs.

Volatile fpirits, with valerian, aromatics, and ferru-gineous medicines, are to be directed. Thefe, as indeed all ftimulants, are leaft hazardous and most useful, when the fit is not prefent.

The diet must be light, but cordial and nourishing. In gross habits mustard-feed may be swallowed whole two or three times a day, to the quantity of a table spoonful each dofe. Horse-radish may be eaten freely.

In the fpafmodic, or other fymptomatic kinds of apo-plexies, an attention to the general habit of body, and the nature of the disease attending, will lead most directly to the cure.

Dr. Flemmyng recommends trepanning as a powerful affiftant in the cure of apoplexies, by taking off a degree of preffure from the brain. See his observations on this

fubject, in the Med. Muf. vol. ii. page 300, &c.
Cœlius Aurelianus. Lommii Opufc. Aureum, Aretæus, Philumenus, Galen, Paulus Ægineta, Baglivi, Boerhaave, Shebbeare's Theory and Practice of Physic. Tiffot's Practical Obf. on the Apoplexy. Brookes's and the London Practice of Physic. Cullen's First Lines, vol. iii.

APOLEXIA CATALEPTICA. See CATALEPSIS. APOPSYCHIA. The greatest degree of a lipo-

APOREXIS. A play with balls in the gymnaftic

APORIA. See ALYSMUS.

APORRHŒA.

APORRHŒA. Contagion, effluvium.

APOSCEPARNISMUS, from απο, from, and σκε2 C

σπονίζο,

APOSCHASIS, A fearification, a flight super-APOSCHASMUS, ficial incision on the skin, from

APOSITIA, See ANOREXIA. A loathing of food.

APOSITOI, Those who are averse to food.

APOSPHACELISIS, from ans, from coaxed, a fpbacelus. A mortification of the flesh in wounds or frac-

tures, caused by too tight bandage.

APOSPHAGMA, called also byposphagma, according to Galen's interpretation of the sense in which Hippocrates used the term, it is the fæces ready for straining, or after they have been ffrained; and also according to Pliny it is applicable to the blood of an animal whose throat is cut, and flows into a veffel placed underneath, is therein received, and by different processes formed into

APOSPONGISMUS. It is the using of a sponge either dry or moift, for the deterging of the filth from

the fkin, or for other ends.

APOSTAGMA, The fweet liquor that diftils APOSTALAGMA. from grapes before they are

APOSTASIS, from apreque, to abfeede. It is when a fragment of bone comes away by a fracture. Hippocrates uses the word also, first, when a distemper passes off by some outlet, and this is an apostasis by exerction: fecondly, when the morbise matter, by its own weight, falls and fettles on every part, this is an apoflasis by fettlement: thirdly, when one difease turns to another, this is an apostasis metastasis. So Pliny calls the aposterna.

APOSTAXIS. Hippocrates uses the word to express a distillation of blood from the nose. It means any dis-

tillation or defluxion of humours.

APOSTEMA, from agas nus, to disjoin. The fame as ABSCESSUS, which fee; or from ero, ab, and iraus, fto, to Stand.

APOSTEMATIAI. So Aretæus calls those who, from

an inward abfeefs, void pus downwards.

APOSTOLORUM (UNGT.) The APOSTLES OINT-MENT, fo called because it is made with twelve ingredients, exclusive of the oil and vinegar; called also dodecaphar-

R Tereb. Venet. rezin. flav. ceræ. flav. gum ammon. añ. 3 xiv. rad. ariftol. L. gum. oliban. & bdel. añ. 3 vi. gum. myrrh. & galban. aa. 3 fs. gum. opoponac. 3 iii. aeruginis æris. 3 ii. litharg. 3 ix. ol. olivar. fb ii. acet. q. f. gummi. folv.

APOSTROPHE, from awereness, to turn away. Thus

P. Ægineta expresses an aversion to food.

APOSYRMA, See ABRASIO, from απόσυρ, to rub off. APOTHECA, from anorithmus, to lay afide or reposit.

A shop where medicines are sold; also a gallypot,

APOTHECARIUS. A preparer of medicines, or an

apothecary.

APOTHEGM. A maxim, axiom, or flanding rule. APOTHERAPIA. A perfect cure, also a particular fort of exercise used for health.

APOTHERAPEUTICA. That part of medicine

which teaches concerning the apotherapia.

APOTHERMUM. An acrimonious kind of pickle,

as with mustard, vinegar, &c.

APOTHESIS, from audition, to reposit, or from and and tribuni, to place. The reduction of a diflocated bone. APOTHLIMMA. The dregs, or the expressed juice of a plant.
APOTOCOS.

APOTOCOS. ABORTIVE.

APOTROPŒA, or Apotropaia. See Amuleta.

APOZEMA, from anoçia, to boil. A decoction.

APOZYMOS, from Count, to ferment. Fermented. APPARATUS, from appares, to appear, or be ready at hand. In furgery, it is the collection and regular dif-

position of all the instruments necessary for the exercise of the art, or of any particular operation. The word is applied also to chemistry.

The greater and leffer apparatus. See LITHOTOMIA. APPENDICULA VERMIFORMIS, or carci. On water. one fide of the bottom of the coccum, lies an appendix refembling a small intestine, nearly of the same length with the coccum, but more slender. It is shus called other materials, the action of fermentation, as in brew-

traspiles, to firike with a hatchet. A species of frac- from its resemblance to an earth-worm. Its common ture, when part of a bone is chipped off, also called do- diameter is about a quarter of an inch. By one extremity it opens into the bottom of the coccum, the other extremity is closed. Its structure is like that of the intestines in general; its internal coat is folliculous, like that of the duodenum, and is reticular too. Its use is not known; it is also called additamentum colli-

APPENDIX, from emisses, to grow to or upon, or from appendo, to bung by or to any thing. See EPIPHYSIS and

APOPHYSIS.

APPENSIO. The fuspension of a broken arm in a

fearf.

APPETITUS, APPETITE. In a general fense it APPETITUS, is the inclination of any being towards any particular thing: but in the common accep-tation it is a defire of food, and of this appetite there are two kinds, viz. hunger and thirst.

APPETITUS CANINUS. See BULIMIA.

APPLUDA. The chaff of millet, panicum, and fefa-

APPREHENSIO. A name of the catalepsis, also an-

tilepsis, which see.
APPREHENSORIUM. See ANTILEPSIS.

APPROPRIATIO. That action of the natural heat or vital flame, by which the fluids are fo united with the folids of our bodies, as to enable them to perform their functions. Medicines are appropriated when calculated

for a particular part of the body.

APRONIA. BLACK BRIDNY. See BRYONIA

NIGRA.

APPROXIMATIO. A method of cure by transplanting a difease into an animal or vegetable, by way of im-

APROXIS. An herb, fo called by Pythagoras, which is faid to take fire at a diltance, like the naphtha.

APSINTHATUM, from adatos, wormwood. A fort of drink accommodated to the ftomach.

APSYCHIA. See LIPOTHYMIA.

APTYSTOS, from a, neg. and aften, to fpit. An epithet for diforders in which fpitting, though an usual fymptom is yet wanting, as in what is called a dry althma,

a dry pleurity, &c.
APUA, called alfo aphya. The fish called Anchovy.
They are taken near Genoa and Provence, and are pickled in falt. When pickled they are faid to warm the

ftomach, and to promote an appetite.
APULOTICUS. See EPULOTICA.

APYETOS, from a neg. and wwo, pus. An epithet for a tumor that will not suppurate.

APYRENOMELE. See APYROMELE. APYREXIA. The abfence of a fever. APYRINA. The currant vine.

APYROMELE. A probe without a button: a melotris; called also appronomele.

APYRON, from a neg. and wue, fire. A name of fulphur vivum; also of the Æthiops mineralis, when

prepared without fire.

APYROTHIUM. A name of fulphur vivum. AQUA. WATER. Abody, with other conflituents, hath, in all its parts, an attractive and cohefive force; if this cohefion is fo weak that the gravitation of parts brings them to a level when left by themfelves, it is called a fluid; and the fluid we call water, it is a colourlefs, infipid, inodorous, uninflammable one, strongly related to both air and earth, but more so to the last, for it readily abforbs them, as they abforb it. It owes its fluidity to a certain degree of heat, fince with a heat, two-thirds lefs than that of our blood, it congeals; and with about twice the heat of our blood, it boils, beyond which it cannot be made hotter.

Water is more compressible in winter than in fummer, contrary to most, if not all other stuids; it is also classic. See Philof. Tranf. vol. lii. p. 640. Its fluidity Boerhaave

attributes to the fire which it contains.

It is a circumftance of importance towards fuccefs in the cure of many diforders, to be acquainted with the qualities of the water, which is generally used by the patients. The change of air hath often received the credit of a cure, which was the fole effect of a change of

ing. Many chronical diseases owe their rise to this fluid, though it is rarely suspected to be the cause of ill health.

The urine of the most healthy is loaded with earthy matter, and as water is the only diluter of what we receive into our stomachs, if it is not pure, but already furcharged with mineral contents, it cannot diffolve and carry off the recrementitious parts of our fluids; and thus water is a negative cause at least of diseases.

On the foftness and the purity of water its falutary ef-

Good water is known by readily mixing with foap and not curdling therewith; and by quickly boiling peafe, pulfe, &c. foft and tender; and it keeps beft in large

veffels in cold places, and in earthen or glafs veffels.

Though ill effects are produced by an excess in the use of it, yet if moderately drank, it assists digestion, quenches thirst, is an universal vehicle for solid food, it dilutes the fluids, corrects acrimony, promotes fluid fecretions, and if any medicine can challenge the name of catholicon, it

Muddy water may be cleared by adding two or three grains of alum to each pint, and thus the water is not inured. If hard, it may be rendered foft by adding ten grains of the falt of tartar to each pint, after which it will be both agreeable and free from all inconveniences. In want of the falt of tartar, chalk may be added.

River water is the best for short voyages; but the spring

water, being longer before it putrifies, answers better for

Stagnant waters, water in which is much melted fnow or ice, dew, water from mines and high rocks, fuch as rifes in low flat lands, and particularly from fprings, in which are an unftuous, earthy, bituminous matter at the bottom, are bad: but good waters are obtained from fprings which are on high lands, that confift much of a clean earth and gravel; from the clouds, by rain falling at a diffance from great towns; rivers and rivulets; but 

AQUÆ MEDICINALES. MEDICINAL WATERS.

The medicinal or mineral waters participate more or less of the earthy, saline, &c. matters over which they run in their fubrerraneous passages, and with some pre-vailing ingredient from which they receive their names-

Mineral waters contain,

1. ACIDS. Of these none are pure except fixed air; and all mineral waters that are acid, are so from this air. The mariatic acid is the most frequently met with in twaters, but it is always combined with the mineral fixed alkaline falt. The nitrous acid is rarely met with in swaters, occasionally it is found on the furface of the earth, produced from the fullage of towns. The vitriolic acid; it is always combined with phlogiston, earth, alkaline falt or metal falt, or metal.

2. ALKALIES. The fosfil alkaline falt is the only alkaline matter found in waters, in a separate state: it is also found in combination. The vegetable fixed alkali is rarely found, and then only in a very fmall quantity,

produced by accident from putrefaction.

3. EARTHS. Calcareous earth, the earth of alum, and magnefia alba. The calcareous is in union with the vitriolic acid, and is the gypfum. The aluminous earth is in waters called aluminous, but in union with the vitriolic acid. The magnefia alba is in the fea-water, Epfom water, and all the waters that contain the fal cathart, amarus. Sometimes the acid in union with an earth is the fixed air. the fixed air.

4. Fossil oil. The inflammable fossil oils, are naphtha, petroleum, Barbadoes tar, British oil, &c. all which are met with on the surface of different waters, as well as in

rocks, &c.

5. METALS. Of these, copper is found in some, iron in others. The reports of arienic and other metallic bodies being the contents of natural springs, are without evidence. Both copper and iron are in a state of union in the first size of the virialic acid. with either fixed air, or the vitriolic acid.

6. NEUTRAL SALTS. None are found in mineral wa-

7. SULPHUR. This is never in water, otherwife than in a flate of hepar. Calcareous earths, and alkaline falts, are the mediums to render it miscible with water. See Dr. Prieftley's Experiments for impregnating mineral waters with fixed air; and Dr. Brocklefby's Experiments on Seltzer water, inferted in the London Med. Obf. and Inq-vol. iv. Dr. Walker's Thefis de Aqua fulphurea Harrowgatenfi, 1770.

AQUÆ ALKALINÆ. ALKALINE WATERS.

The waters of those springs which afford alkaline con-tents, are more or less charged with the mineral alkaline falt, or with a calcareous earth, which they discover in the residuum left after evaporation. Of this kind are the waters of Upminster, Brentwood, Weal, Seltzer, and Tilbury, which last is the strongest of the kind in England; a quart of it may be taken in a day against crudities and acidities in the prime vie, alvine fluxes, and other diforders from debility of the fibres.

AQUE CATHARTICE AMARE. BITTER PURGING

The dry matter left on evaporating these waters consists The dry matter left on evaporating their waters country of the fall catharticus amarus, intermixed with different earths, of which the magnefia alba is the principal, and in fome inftances a fmall portion of other faline matters. The quantity of falt in different waters is from 3 iii. to i. fs. of falt in a gallon. Of this kind are the waters at Northaw, Streatham, Barnet, Alford, Colchefter, Lambeth, and Dulwich: but more remakable for their strength are the successing, from a pint of which the following are the fucceeding, from a pint of which the following proportions of their medicinal contents were left on evaporating them.

From th i. of Epfom water there remained forty grains; of Acton fifty grains; of Cheltenham fixty-four grains; of Kilburn fixty-four grains; of Jeflop's well near Kingfton

feventy-two grains.

The doses of these waters are from \$\mathbb{h}\$ i. to \$\mathbb{h}\$ iii. to be drank a little at a time until the whole is confumed. If taken as alteratives, they may be mixed with milk, whey, wine, &c. and drank as common drink, not exceeding

fuch a quantity as just keeps the bowels lax.

The active parts of these purging waters being separated at great distances by the swater in which they float, prevents their coming into contact with the ftomach in great numbers at once, by which the naufea, griping, licknefs, &c. is prevented, which happens when the active parts of a medicine is comprised in a narrow compass, as in small draughts made in the shops; so they purge without wasting the spirits, or hurting the appetite.

If they create flatulence, griping, or other uneafiness in the bowels, a little brandy, or any aromatic tincture taken with them, prevents such effects.

AQUE CHALYBEATE. CHALYBEATE OF STEEL

WATERS.

They discover their irony contents by striking a purplish or bluish black colour on the addition of powdered galls; though if the quantity of acid in the water is confiderable, then aftringents give no notice of the iron: but a tinc-ture made with Pruffian blue by digefting it in volatile alkaline spirits, succeeds univerfally, and a blue colour is produced on mixing it with any water in which iron is a part, or the whole of its mineral contents.

These waters differ extremely in their contents; in some they resemble the vitriol of iron, as in the Hartfell waters; in others they are a mixture of the mineral fixt alkaline falt with the vitriol of iron; fome again con-

tain much oker, &c.

The fpontaneous feparation of the iron, which hap-pens in many of these waters, is owing to the loss of their fixed air. It is this air that is the solvent of the iron in them, and also that causes the sparkling and sprightly taste observed in them whilst fresh. See Act-DULÆ.

Their use is the same with that of iron itself; in all cases where the one is adviscable, the other may be admi-

nistered. See FERRUM.

From one to three points may be drank in a day, the fame precautions being observed as when the artificial preparations of iron are taken.

The most proper seasons for drinking them are the

warmer months, and when the weather is clear and dry. During their use, the patient should sup early, use moderate exercise, and rise early in the morning.

AQUE SULPHUREE, vel THERME. SULPHUREOUS

WATERS OF HOT-BATHS.

These receive their name from their sulphureous impregnation, and their heat. Their heat is from the mixture of sulphur and iron in the beds through which they flow. See Dr. Cheyne's Treatife on the Bath Water.

Sulphur in its whole fubstance is contained in some waters; in others, as in the hot fprings of Toeplitz, there is not any; and feveral that have the fetid fmell of fulphur, poffess no more of it than is in the vapour which arises from the solutions of sulphur during its precipitation with acids. However, as above observed, most hot waters feem to differ chiefly only as the iron or the fulphur predominates in them; where the fulphur predominates, they are

hotter, more naufeous, and purgative.

The three principle European hot westers, are those of Aix-la-Chapelle, Bourbon, and Bath. The first abounds more eminently with sulphur, which makes its heat, naufeoufness, and purgative quality fo great, that but few people can bear it. The fecood is of a middle nature. And the last, by not partaking so much of the sulphur, and more of the iron, is less offensive, and more agreeable in

its operations.

In England, the best waters of this kind are those at Bath and Buxton. See BATHONIÆ & BRISTOLIENSIS AQUA. There are feveral others beside, whose efficacy is far from being useless, though somewhat short of the qualities found in those just named. The Harrowgate and Llandrindod fulpbur-waters stand high in the lift of

Their excellency is in their usefulness to weak stomachs, that are injured by fevere attacks from the gout, hard drinking, &c. to constitutions enseebled by tedious illneffes: in relieving pains in the limbs; in reftoring the paralytic, and those who labour under nervous disorders. They are also used to bathe in; and where a total immerion either cannot be complied with, or is not thought necessary, they are used in the manner of the stillicidium. In general, wherever the vital heat is defective, they are calculated for usefulness; but, where it abounds, they should be foreborne; they should not be admitted of in any cases attended with harmorrhages, though in other respects they may be required.

Dr. James Keil observes, that the best way of using

mineral waters as alteratives, is to take frequent fmall draughts. And to this it may be added, that they should be continued a month or two to reap any confiderable ad-

If they render the stomach uneasy, omit them, until by other means this vifcus is repaired, and the appetite fome what reflored. If they cause a drowsiness, put it off by exercise, and not an indulgence of sleep. See BATHO-NIÆ AQUÆ.

AQUE CRETACE vel Cale. CHALK, or LIME WATERS. Thefe are either natural or artificial. The best natural fpring of this kind in England is that at Briftol; and the properest season for drinking it, is from April to Septem-

They are of use to cleanse the urinary passages when ul-cerated, for which purpose they should be drank freely and constantly; indeed, in most internal ulcerations, they are of confiderable fervice; the Briftol water is found peculi-arly efficacious in fpalmodic complaints, and in such as take their rife from the acrimony of the humours; and, in the diabetes, it is esteemed a specific, if applied to in its early ftages: in confumptions, it is extremely beneficial;

if applied to in the early period of those complaints.
Whatever advantages these waters possess, perhaps they may not exceed a proper use of lime water, if it is made fresh each time it is to be drank, and is swallowed whilst the heat remains which arifes; from the ebullition of the

There are fprings of water which are impregnated with copper, fuch are the fprings at Neufol in Hungary, and at Wicklow in Ireland. They are little different from a folution of the vitriol of copper in common water: fome of these springs afford vitriol on evaporating them duly.

Of this fort of waters are those of Pyrmont, Spa, Tunbridge, Hampstead, Islington, Hartfell, &c. The Pyrmont and Tunbridge are the best.

For making an artificial chalybeate water, see Buxton Water.

AQUE SULPHUREE, vel Therme. Sulphureous practice feems totally to neglect them.

These are not used in medicine.

These are not used in medicine.

See Hippocrates de Ære, Aquis, & Locis. Percival's Essays Med. & Exp. 2d edit. Dr. William Heberden's Observations on the Waters in and about London, inserted in the Lond. Med. Trans. vol. i. For the analysis and uses of particular waters, see Dr. Rutty's Synopsis.

AQUÆ PAVOR. The same as hydrophobia.

AQUÆ STILLATITIÆ SIMPLICES. The simple distilled waters, now called only aquæ—the word simplex is omitted, viz. Aqua mentha piperitidis, &c.

Distilled waters are only water impregnated with the

Distilled waters are only water impregnated with the effential oil of the fubjects distilled with them. When more oil is brought over than the water can take up, it fwims at the top, or finks to the bottom, and is to be fe-parated by a funnel. Cohobating may answer for obtaining more effential oil, but it does not increase the strength of the water first distilled. And such plants as do not sufficiently impregnate the water at the first distilling are improper subjects for this operation; other methods are to be used to obtain their virtues See DISTILLATIO.

Diffilled waters are extemporaneously made with the olea facchara, or with the effential falts. See OLEO SAC-

CHARUM, CARMES EAU DE, and ACETOSA.

When fimple waters are used alone, or as the principal medicine, they are agreeable enough; but when used on-ly as vehicles for other more powerful remedies, diftilled water is by far more elegant; and as but few of the simple vaters are of fufficient efficacy to be used alone, they are hardly worth the trouble of making.

AQUE STILLATITIE SPIRITUOSE. Spirituous diftilled waters, now called only fpiritus, viz. spiritus pulegii,

All the virtues of distilled waters are owing to the effential oil they take up. Spirit of wine differs from water in this, it keeps all the oil that rifes with it perfectly diffolved in a limpid state: but yet as spirit of wine boils in about one-fifth less of heat than water does, it is an improper vehicle for substances that require the heat of boiling wa-Thus in diftilling cinnamon with a proof spirit, the fpirit rifes with very little flavour of the cinnamon, but when the water follows, it brings with it the oil of this spice.
Distilled spirituous waters are of the proof spirit strength,

and formerly were called compound waters, in contradif-tinction to those that consist only of simple or common water. The most agreeable spirituous waters are made by using a pure rectified spirit of wine, covered with a proper

quantity of pure water.

When the distilled liquor is as strong as rectified spirit of wine, it is called distilled spirit. See CARMES EAU DE.

AQUA MARINA. SEA WATER.

It contains, befides the common alimentary falt, a portion of the bitter purging falt, which remains diffolved after the common falt hath cryftallized; and after the bitter purging falt hath been separated, there remains a small portion of a pungent saline siquor which refuses to cryftallize, and which appears to be a solution of the earth called magnessa alba in the marine acid.

The quantity of salt in different seas is from about

The quantity of falt in different feas, is from about one-fiftieth to near one-twentieth of the weight of the water. In the colder feas there is lefs falt; the greatest

quantity is in the feas under the line.

In the English Channel a pint of water yields about an ounce of falt.

Sea water hath been used with much success in many cases of grandular swellings. Dr. Russel, in his Treatise on Sea Water, observes that in the inflammatory state of these swellings, when they tend to suppurate, it is better omitted, until the inflammation abates, or the pus is

discharged.

The dose is from this is to the first to be drank every morning for some months. It gently purges, promotes the secretion in general, warms, and strengthens. In many cases, bathing in salt water affifts the internal use of it as a general corroborant, and as a topical discutient and antiseptic.

On the first use of this water it creates thirst, but this

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the dose, speedily palliates this complaint.

In inflammatory cases it should be refrained from, be-

cause it excites heat.

Though the efficacy of this water hath been extolled against glandular swellings, its advantages have been as peculiarly manifested where the bones have been carious, and in the destruction of worms.

AQUÆDUCTUS. See Tuba Eusta-FALLOPII. SCHIANA.

AOUALA. ARSENIC, or SULPHUR.
AOUALICULUS. That part of the belly from the
navel to the pubes. Sometimes it is used to express the ftomach, or the intestines. It is the same with bypogaf-

AQUAT. The abbreviation of aquatilibus.
AQUATICUM LENTICULATUM, fee LENTIBU-LARIA.

AQUARIUS. IRON.

AQUATUM, vel AQUEUM, watery, diluted. Alfo

the chalaza of an egg.

AQUE, A species of PALM TREE.

AQUEUM. See AQUATUM. AQUIDUCUS. See HYDRAGOGOS.

AQUIFOLIUM, of axis, a prickle, and folium, a leaf. It is also called agrifolium, ilex aculeata baccifera, HUL-VER-TREE, HOLM, OF COMMON HOLLY.

Miller enumerates thirty-three species: It is a prickly bush so commonly known, that a description is unnecessary. Its bark is used for making BIRDLIME It is peeled in June or July, then boiled in water until it is tender, then the water is all drained until it is dry, after which it is piled up with fern, in layers; thus it rots two or three weeks, or until it becomes a mucilage, then it is beat in a mortar until it is like a dough, after this it is worked with the hands in a running water, which foon leaves nothing but the pure birdlime. It is then put into a pot to despumate, and, at last, taken from thence, and put into another for use. Birdlime is also made of misleto, and feveral other vegetable matters.

The berries of the bolly are warming, ten or twelve of

them discharge wind and slime by stool.

AQUILA. Is a chemical name for the spirit of Mercury, also for fal ammoniac. Paracelfus uses this word for mercurius præcipitatus; and it is a name for arfenie,

for fulphur, and for the philosopher's stone.

AQUILA ALBA, a name of calomel, of a preparation of fal ammoniae, and fublimate, &c. — Alba Philo-sophorum, & Ganimedis. See Ammoniaci salis flo-res. — Coelestis. It is the panacea, or cure for all difeafes. It is prepared of mercury effentificated. — VENERIS. A preparation made with verdegrife and fublimed fal am-

Aquila hath many other epithets joined with it, as rubra, falutifera, volens, &c.

AQUILÆ. The veins were fo called which pass through the temples into the head. — LAPIS. See ÆTITES. — LIGNUM. EAGLE WOOD. It is generally fold for the agallochum. It is that part which is next to the bark.

AQUILEGIA, called also aquilina, columbina, aquileia, teenis officulum, chelidonia folvestris; COLUMBINES. It is

the aquilegia vulgaris. Lin.
It is a plant with flender reddish stalks, and bluish green leaves, in shape formewhat roundish, with many small indentations, and one or two deep ones; the flower is blue, red, or white, confifting of five or fix petala, each of which is supposed to resemble a flying eagle or pigeon, whence its names. It flowers in June.

The feeds are fomewhat mucilaginous.

AQUILEIA. See AQUILEGIA.
AQUILENA. LARKSPUR.
AQUILINA. See AQUILEGIA.
AQUILONES. North-eaft winds. See ETESIA.
AQUO. See Aco.

AQUOSUS HUMOR OCULI. The WATERY HU-MOUR of the EYE. It is a limpid water that fills all the space between the cornea of the eye, and the anterior part of the cryftalline bumsur. The space in which this bumsur is confined, is called the anterior and posterior chambers: the first is betwixt the cornea and the iris, this is the larger of them. The second is betwixt the iris and the cryftalline. These slower consists of many leaves, which expand like the first is betwixt the cornea and the iris and the cryftalline. These slowers are succeeded by a globular fruit, which is succeeded by a globular fruit, which is

effect foon wears off; and fleeping quickly after taking | humour. The veffels which furnish this humour are too fmall to be described. If a wound discharges this sluid, it is restored in two or three days again. In old age it is not fo limpid, whence probably one cause of obscure fight at that time. The chief use of it seems to be to keep the cornea diftended, fo that the rays of light may be duly refracted in paffing to the retina for the iris to float loofely in, whereby its actions may be easily performed.

AQUULA. A diforder of the eye-lids is thus called. Performed.

Egineta, in lib. vi. cap. xiv. fays, that it is a pinguious fubthance under the skin of the eye-lid, and is also called bydatis. It is the bordeolum bydatidosum, or Sauvages' HYDATIDOUS OF WATERY STIAN: In children it is fometimes fo troublefome as to produce much uncafinefs: The upper eye-lid appears watery, and cannot be elevated; the eyes are very tender, diffilling a rheum, especially in a morning, if exposed to the light. In order to the cure, an incition is made through the ikin of the eyelid, and the cyft is to be diffected out, if it will not come

by gently pulling and moving it about.

Mr. St. Yves takes notice of a complaint on the edge of the eye-lids, or on the tunica conjunctiva, which relembles the bladders that appear on the skin after a burn; he calls these also bydatir. The method of cure which he proposes, is to open the tumor with the point of a lancet, which when done, nothing farther is wanted. But if all the circumference of the globe is covered with water, the conjunctiva will be inflamed, and in this case bleeding, purging, and a collyrium of aq. calcis will be neceffary. See Wallis's Nofologia Methodica Oculorum. Bell's Sur-

gery, vol. i. p. 264.

ARA PARVA, A LITTLE ALTAR. A neat way of applying a bandage, fo as to refemble the corner of an altar.

ARABICUM, GUMMI. See GUMMI ARABICUM.

When the ancients use the word gummi, without and the ancients use the word gummin, without and the second sec

other word to restrain its fignification, they mean this gum: ARABIS. See DRABA.

ARABIS CANDIDA. A fpecies of thlaspi. — MA-LAGMA. A malagma made by the Arabians against strumous fwellings and tubercles. ARAC. See ORYSA.

ARACA-GUAM. A species of the guava-tree.
ARACA-MIRI. A shrub growing in Brasil. It bears fruit in March and September, which tastes like a mixture of musk and straw-berries, and when candied or made into a marmalade, is cooling and moderately aftringent. The leaves and buds have the fame qualities, and the root is diuretic and antidyfenteric. Raii Hift:

ARACHYDNA, or ARACHIDNA CRETICA. Aracoibes. It is one of the four leguminous plants which

Ray fays bears fruit both below and above ground.
ARACHNE. The spider. Sec-Aranea.

ARACHNOIDES, apagen, a spider, and uses, a form.

One of the coats of the eye which refembles a spider's web. It is also called ARANEA, which see. The external lamina of the pia mater is also thus named. See PIA MATER.

According to Celfus, this coat in the eye immediately covers the vitreous humours. He fays too, that Herophilus gave it this name. Dr. Nicholls and Albinus injected it, and fay, that the veffels run upon it like rays from a centre. It is now called tunica vitrea.

ARACOIBES. See ARACHYDNA.

ARACON. BRASS.
ARACUS. The WILD VETCH. That called —— AME-RICANUS, is a species of Indian vetch. — AROMATI-CUS. See VANILLA: — INDICUS, vel AFRICANUS. See ABRUS.

ARACYNAPPIL. Called also malo aurantio. This

plant is only just mentioned by Ray.

ARADOS. Hippocrates means by it, the perturbation excited in the itomach by digefting the aliment there. It also fignifies any peturbation in the body.

ARAON. Thin, rare, flow. It is applied to breathing, as when we say the breathing is not frequent, nor thick. The air is also faid to be rare, when not too much condensed. condenfed.

AR ÆOTICA. Things or medicines which rarefy.

fucculent, and full of oblong feeds. There are four or five species, one of which grows in Canada, and is there called farsaparilla, because its roots and virtues are like it.

ARBUTUS, called also unedo, comarus, comaroides, See Miller's Dict. and Philof. Trans. Ab. vol. v.

ARALIA HUMILIS. A name of the GINSENG. ARALIASTRUM. It is a plant whose flowers are complete, regular, polypetalous, and hermaphrodite, ftanding on an ovary. It is followed by a berry, in which are two flat feeds like a femi-circle, which both together represent a heart. The stalk is single, ends in an umbel, of which each ray bears but one flower. Above the middle of the stalk come out several pedicles, as in that of the anemone, on the extremity of which grows feveral leaves like rays.

There are three species, viz. the ninzin, plantula mari-

landica, and the nafturtium marianum.

ARANEA, called also arachne, araneus, the CATCHER,

the wolf, and spider.

As is common to most infects, spiders abound with vo-latile falt, in consequence of which they are sometimes useful in agues, if taken inwardly. A scruple of the spider's web hath, in many instances, been given with success, an hour before the fit of an ague, and an hour after it. This produces no sensible effect, and may be given when the bark is not fafe. By this name is also called the coat which includes the crystalline humour of the eye. It is a continuation of the coat which covers the vitreous humour. The aranea is also called the capfula of the crystalline humour. It is furnished with vessels from the ciliary processes, and from an artery which enters the bottom of the retina, and runs through the vitreous humour.

Aranea is also a name of the coat of the vitreous hu-

mour of the eye. See ARACHNOIDES.

ARANEOSA URINA. URINE, in which is fomething like spider webs, with a fatness at the top. It indicates a colliquation.

ARANEOSUS PULSUS. A fpider-like pulse. This is, according to Galen, a small pulse that moves as if shaken by short pusses of air.

ARANEUS. The spider. See Aranea also Ast-

ARANGIA, ARANTIA. An ORANGE. See Au-

RANTIA HISPALENSIS.

ARARA FRUCTUS SECUNDUS, OT ARARA FRUCTUS AMERICANUS. It grows in Cayanca, and, when bruifed, it is applied to ulcers. Raii Hift.

ARATICU APE. The CUSTARD APPLE.

ARAXOS. Soot.

ARBOR. A TREE. It is defined to be a plant of the largest growth, whose trunk is perennial and fingle, and divided into many large branches, which are again subdivided into fmall twigs, called fprigs, on which the leaves, flowers, and fruit are produced, for that called — Arbor AQUATILA BRASILIENSIS. See AMINGA.

— BRASILIANA JU-) (COPAU.

- BRASILIANA JU-GLANDI, &c. — CUCURBITITERA CUIETE. AMER. &cc. PALMA JAPONICA. - FARINIFERA. - FEBRIFUGA PE-CORTEX PERUVIANUS RUVIANA. - INCANA SILIQUIS CAJAN. TOROSIS. - INDICA. AMELPODI. Sce CASSA LIGNEA CANELLA - JUCADICE. ALBA. MOUL ELAVOU. -LANIGER A SPINOS A CODAGA PALA. - MALABARICA LAC-TESCENS, &cc. ORLEANA. - MEXICANA. -NUCIFERA. ANDERA. - SILIQUOSA MA-CAVALAM. LABARICA. - SPINOSA. LYCIUM. - SPINOSA INDICA, BONDUCH INDORUM.

ARBOR IN AQUA NASCENS. The TUPELO-TREE. It

grows in Virginia, Maryland, and Carolina.

ARBUSCULA AFRICANA REPENS. A trailing fhrub, which grows in Africa. See Miller's Addenda, for that called — CORALLII, or CORALLOIDES. See Prefect metals.

fragaroides, ferentis, fraga, fragaria, and rubra. The STRAWBERRY-TREE.

In common with the fummer fruits in general, the fruit of this tree is cooling and relaxing, antifeptic, aperient, and a promoter of the urinary and alvine feeretions; mixed with watery liquors, they are thereby rendered more miscible with the blood, and so are of use in fevers. The jellies, and inspillated juices, are less flatulent than the raw fruit.

This tree-firateberry is like a quince-tree, and is com-mon in the fouth of Europe. It is the fruit which pro-

perly is called unedo and comarus.

ARBUTUS ANDRACHNE. Androchne, or EASTERN STRAWBERRY-TREE, called also arbutus folio non ferrato.
This is not noted that I know of in medicine, but greatly admired as a beautiful ornament in the garden. In Dr. Lettfom's edition of Dr. Fothergill's Works is given a figure from a branch in flower, also an accurate botanic description of it. He tells us that Dr. Alexander Russel first introduced it here from Aleppo, in 1754. It thrives in the open ground with us, and a specimen is now in the garden of Upton, the property of the late Dr. Fothergill, and about twelve feet high.

ARBUTUS, UVA URSI. See UVA URSI.

ARCA ARCANORUM. The Mercurius Philosopho-

ARCÆI, BALS. vel Linim. vel Ung. See ELEMI. ARCANNE. RED CHALK, OF RUDDLE. ARCANUM. A fecret, or a medicine whose preparation, or efficacy, is kept from the world to enhance its value. With the chemifts it is a thing fecret, incorporeal, and immortal, and which can only be known by experience, for it is the virtue of every thing which operates a thousand times more than the thing itself. For that called —— CORALLINUM. See MERCURIUS CORALLI-- Duplex, or Duplicatum, also called Panarea duplicata, the double fecret. See NITRUM VI-TRIOLATUM, under NITRUM. — JOVIALE. It is a preparation of tin and quickfilver, amalgamated and digeffed in fpirit of nitre, &c. but now not in use.

MATERIALE. Among the chemists it is a specific extract, nearly allied to the matter of our bodies. Specificum. It is an extract of the interior nature of things, and is of two forts, aftral and material.

Many medicines have the name of the arcanum TARTARI. TERRA FOLIATA TARTARI. See DIURE-TICUS SAL. - THEOPHRASTI. It is the quinteffence of any thing most high, exhalted, or, as he says, it is the virtue of a thing refined by a thousand exaltations. He boats of four arcana especially. 1. The arcanum of the first matter. 2. Of the philosopher's stone. 3. Of the mercury of life. 4. Of tincture. Blancard.

ARCEUTHOS. See JUNIPERUS.

ARCHÆUS, from apyn, the principal, chief, or first mover. A fort of primum mobile fet up by Helmont, to superintend the animal economy, and preferve it. It is akin to Plato's anima mundi. Hippocrates uses the words αρχαι φοσε, to fignify the former healthy state before the attack of the difeafe.

ARCHANGELICA. A name of angelica, and also of

ARCHANGELICA FLORE ALBO. See LAMIUM ALBUM.
ARCHE, apxn. The first attack of a disease, its first stage, that time of the disorder in which the patient first

takes to his bed, or in which help might be effectual.

ARCHENDA. A powder prepared of the Egyptian privet, to be applied to the feet to check their fetid odour-ARCHEUS. A term coined by Paracelfus; by it he would express the sole active principle in the material

ARCHEOSTIS. WHITE BRIONY.
ARCHIATER. The principal physician at a court.
ARCHIGENI MORBI, acute difeases, so called from apxe, the chief, and yingua, to be, because they hold the principal rank amongst diseases.

ARCHIMAGIA. A name for chemistry, because by it gold is attempted to be made.

ARCHIMIA. The art of changing impersed into

ARCHITHOLUS, See Achicolum.

TUM

bearing down of the rectum.

ARCION.
ARCIUM.

BURDOCK.

ARCOS. BURNT-COPPER.

ARCTATA PARS. So Scribonius Largus calls a part

comprefied, or closed by a fibula.

ARCTATIO, vel ARCTITUDO. It is when the intestines are constipated from an inflammation. Also a Preternatural streightness of the pudendum mulicbre.
ARCTION. WOOLLY-HEADED BURDOCK.

ARCTIUM LAPPA, vel ARCTIUM MAJOR. See

BARDANA.
ARCTOSCORDON. BEAR GARLICK.

ARCTOSTAPHYLOS. SPANISH WORTLES.
ARCTURA. Inflammation, &c. of the finger, from a curvature of the nail. Linnæus.
ARCTURUS CRETICUS. A fpecies of moth mul-

ARCUALIAvel NERVALIA OSSA. The SINCIPUT;

but fome fay, the temple bones.

ARCUALIS SUTURA, coronalis futura, which fee. ARCUATIO. A gibbofity of the fore parts, with a curvation of the bone of the iternum.

ARCUATUS MORBUS. The JAUNDICE. See

ICTERUS

ARCULÆ. The caverns in which the eyes are

lodged.
ARDABAR. A fpecies of ARUM.

ARDENS FEBRIS. The ARDENT FEVER, from

ardeo, to burn. It is the fame as caufus.

Fevers from ardency are the ephemera and lipyra, and all in which a phlegmonous inflammation attend, the hectie, all fevers from an inflammation of the mucous mem-

brane, and most intermittents.

Ardent fevers have for their principal cause too much crassamentum in the blood, which retains too great a portion of the vital heat. In a healthy state, the heat of the blood is about ninety-eight degrees of Fahrenheit's thermometer. To preferve this state, perspiration, and all the fecretions, should be free, and in due quantity; for whatever increases the crassamentum, or lessens the discharge of ital heat, alike lays a foundation for this fort of fever. When the heat is excessive, the blood divides faster than it can be fecreted by the feveral emunctories, and in fevers the blood is thinner than it was before, and fo takes up more room in the veffels, whence many of the fymptoms ufually attending.

A dry air is a cause also of this kind of fever; in spring, when the air is cold and dry, the ardent and inflammatory fevers prevail much. A dry air does not conduct so much heat from our bodies as a moist one does; hence it is detained, and an undue accumulation of it foon destroys that equilibrium of nature which constitutes health.

That an increase of the natural heat is alone the immediate cause of ardent fevers is farther evident from its being a fufficient cause of all the symptoms that usually attend them, fuch as the ftrong quick pulse, redness of the

eyes, hot breath, white tongue, anxiety, &c.
Barley and oatmeal gruels are the propereft kind of aliment, as they leaft increase the crassiamentum in the blood.

In order to the cure, as the fymptoms arise from in-creased heat, the remedies will be whatever most speedily reduceth it. And as the redundant heat is principally owing to an accumulation of the crassamentum in the blood, to lessen the quantity thereof by an immediate and free bleeding, also to carry off the heat by such medicines as repel it, are the obvious methods of relief.

First then, bleed freely from a large orifice, and if the patient is robust, and the heat excessive, let him be supported on his feet, until the operation is ended, that he may faint, if possible; the heat is always less after faint-ing than when the same quantity of blood is discharged without this accident happening. If a repeated loss of without this accident happening. If a repeated lofs of blood feems needful, proceed therein at proper intervals until the pulfe and the heat contraindicate it.

The infpiffated juice of this fruit is the terra Japonica;

Immediately after bleeding, let a brifk, but cooling now called catechu, but it is generally adulterated with purge be administered. Sydenham observes, that purging other matters.

immediately after bleeding, cools to a great degree; also, ARCHOS. The Anus. Also the Intestinum recum.

ARCHOPTOMA, In Vogel's Nosology, is defined a

that the method of curing fevers by perspiration, is not only less certain, but more troublesome and tedious; nay, that it prolongs the disease, and endangers the patients. Among the cooling purges, none excels the ol. Ricini, and may be thus given.

R Ol. Ricini ver. 3 fs. ad 3 ij. Aq. menth pip. 3 i. ad ij. m. f. hauft. ftatim fumend.

& repet. altern. quaq. die. In want of the ol. Ricini, draughts with fal nitri & electar. e casia may be given, or an infusion of tamarinds,

and fuch like.

During the intervals of purging, let frequent fmall draughts of accidulated fubtepid liquors be taken, and the doses of cooling medicines should be repeated every two hours, or oftener, fo that the effect of one may not be loft before its power is affifted by the repetition of another; a fault very manifest in the common methods of administer-ing them. Nitre, kali acetatum, and fal ammon. crud. will be proper on this occasion; and if to each dose of them as much antimonium tartarifatum, or vin. antim. is added as the ftomach will eafily retain, or, in want of them, the vin. ipecacuanh. their advantages will be increafed.

If there is a confiderable naufea during the first two or three days after the attack, a grain or more of the antim. tartar, may be added to the purge, which is administered after the first bleeding, and thus the stomach will be re-lieved by the same medicine by which the general com-

plaint is opposed.

If this kind of fever hath attended four or five days be-fore affiftance is obtained, the above method must not be put in practice; yet if the heat is great, and the pulfe ARDAS. SORDES, FILTH.

ARDEA. The HERON. There are feveral species of laxative that is cooling may also be given by the mouth; strong, a moderate bleeding may be of use. A gentle and, until the crifis, let gentle alexipharmics, and light broths, be duly continued; for after the fifth or fixth day of an ardent fever, there is generally fome difficulty to keep up the vital heat to that degree which is necessary to health, or the due procedure of the fecretions and excretions.

If a naufea continues after the emetic is worked off, the common faline draughts may be given at proper intervals.

A Diarrhœa may be critical, fo should be attended to with care; and until the patient's strength is affected by it, there is nothing to be done. When a check to it is

judged necessary, give the following: R Pulv. ipecacuanh. gr. iii.

- contray. c. gr. xv. m. f. chart. 2da vel 3tia quaq. hora fumend.

R Mixture Cretaceze. 3 iv. tinct. catechu. 3 fs. m.

fumat. cochl. ii. post singulas sedes liquidas.

Deliriums coming on demand attention to diftinguish whether their cause is inflammatory or spasmodic. If from inflammation, bleed, inject cooling clysters with nitre frequently, and supply the patient with cooling medicine by the mouth. In case of spasms, with low spirits and a weak pulse, apply blifters to the neck and arms, and finapifins on the feet: Sydenham afferts, that garlick bruifed and applied thereto, quiets the delirium more ef-fectually and speedily than blisters. See the article FE-

ARDENTIA. Things obnoxious to combustion, as

ARDENTES PAPULÆ. See ECBRASMATA.

ARDESIA HIBERNICA. See HIBERNICUS LAPIS.

ARDOR. A very intenfe acute heat raifed in our bodies. - URINA. See DYSURIA. - VENTRICU-The HEARTBURN.

ARE-ALU. A species of FIG-TREE. Called also ALU.

AREA. A species of Alopecia.

ARECA, also called faufel, aveilana Indiana verficolor.
Caunga. The Indian NUT, and the MALABAR NUT.

It is the fruit of a species of palm-tree which is met with in the East Indies, though some reckon this nut among the species of cocoa nuts. The outward coat is about the fize of a pullet's egg, under it is the fruit which is brown on the outside, in shape like a nutmeg at one end, and flat at the other; within it is white and marbled with

ARECÆ INDICÆ. An ordinary kind of nutmegs.

AREMAROS. CINNABAR.

ARENA. SAND OF GRAVEL in the KIDNIES. In fosfilogy, fands are a genus of stone, in the order of faxum. The characters of fand, are faxum, composed of granules, which are loofe, and, where not together, and formed neither of comminuted nor decompounded fossil bodies. Edwards's Elements of Follogy.

Arena Litoradis. — Maris. Arena mari-

NA. SEA SAND.

It is heated in bags and applied to parts that are pained. Hydropic people are also sweated by being covered with hot fand.

ARENAMEN. See Bolus Armena.
ARENARIA. A fpecies of coronopus, fo called because it delights in fandy places.
ARENARMEI. BOLE ARMONIAC.

ARENATIO, or SABURRATIO. It is the casting of hot fand on the bodies of patients.

ARENTES. A fort of cupping-glaffes used by the an-

AREOLA. It is the circle which furrounds the nipple on the breafts: in virgins it is little and red; in preg-nant women it is larger and more brown. It is also called Halo.

ARES. A word of Paracelfus's, by which he would express that power of nature in the whole material world, by which species are distributed into individuals.

ARESTA BOVIS. See Anonis.
ARETÆNOIDES, from aque, to draw, anonye, to nen, and sides, form. A cartilage as well as a muscle of the wind-pipe bears this name. See ARYTÆNOIDES.

ARETOS. A fpecies of MOTH MULLEIN.
AREUS. The title of a peliary mentioned by P. Æ-

gineta. ARFAR. ARSENIC. ARGAL. TARTAR.

ARGASYLLIS. The plant which is faid to afford

gum ammoniacum.

ARGEMA, or ARGEMON. A diforder of the eye called Albugo, which fee; from appos, white. Vogel

defines it, an ulceration of the cornea.

ARGEMONE MEXICANA. PURGING THISTLE.

Also a species of glaucium. See PAPAVER SPINOSUM.

ARGEMONIA. An herb called by the Greeks farco-

colla, but it is unknown.

ARGENTINA, also called anserina, potentilla pentaphyloides, SILVER WEED, and WIAD TANSEY. It is the Potentilla Auserina of Linn.

Boerhaave reckons up nine species.

It is a low creeping plant, with leaves that are covered on their under fide with a filver-coloured down, and is commonly on the fides of rivulets and uncultivated places; it flowers in June.

The leaves are rather aftringent; the root refembles the tafte of parinips, but are not of any value as a medi-

ARGENTUM, also called Luna and SILVER.

Silver is fometimes found pure in the mine, but generally mixed with tin or with lead. To the ore there often adhere a corrolive bituminous fulphur, which in fulion renders the filver volatile, or converts it into a gloffy feoria: this lofs is prevented by first roasting the ore, then reducing it to powder, afterwards adding mercury, and grind-ing them fo long together that the filver becomes wholly united to it, which may afterwards be separated by distil-

The greatest mines are found in Chili and Peru, and there they separate it from the other mineral matters by pulverization, ablution with water, and amalgamation with mercury. The filver mines in England, Germany, and other parts of Europe, afford it mostly in an ore of a yellow, red, brown, or blackish colour, from an admix-ture of arsenic, sulphur, or both, and this ore requires a calcination for the dislipation of the arsenic, &c. and then the filver is separated from the remaining earth by fusion.

By means of lead it is separated from all the baser me-tals, and from gold by dissolving it in the acidum nitrosum. It turns to scoria, and becomes volatile if used with an-

It melts with nearly the fame heat as gold, and is the next to it in ductility

It is the next to lead in point of gravity.

It turns yellow and then black from the vapours of brimstone, or any fulphureous steams, as from vaults where human excrements are deposited, &c.

It is eleven times specifically heavier than water. It is fixed, and indestructible by the fire.

It is foluble only in the nitrous acid, with which it unites fo ftrongly, that a heat which fufes the filver will not part them. In the nitrious acid it is diffolved into a limpid fluid, which stains the folid parts of animals black, is corrofive, and intenfely bitter.

Though not foluble in the vitriolic or the marine acids by a moderate digestion, yet it may be precipitated from

As it is infoluble by any vegetable or animal juice, if swallowed it is neither useful nor hurtful. Its only medical use is as a caustic, for which purpose that preparation called the lunar caustic is made.

Causticum Lunare. Lunar Caustic, now Argent-UM NITRATUM. Silver nitrated.

Diffolve pure filver by a fand-heat in about four times its weight of diluted nitrous acid: then dry away the humidity with a gentle fire; afterwards melt it in a crucible, that it may be poured into proper moulds, carefully avoiding overmuch heat, left the matter should grow too

thick. Pharm. Lond. 1788.

The crucible should be large enough to hold five or fix times the quantity of the dry matter, for it bubbles and fwells greatly, and the operator flouid guard against the drops that spirt up; keep the fire moderate until the ebullition ceases, and till the matter becomes consistent in the heat that first made it boil, then quickly increase the fire until the matter is thin at the bottom, like oil; on which immediately pour it into moulds, without waiting until

the fumes cease to appear.

The moulds may be of iron, or of pipe-clay that is soft

enough to admit of a greafed flick into it.

When it is cold break the moulds, wrap each piece of the caustic in paper, and keep it from the air, or else it will dissolve. For its mode, &c. of application, see CAUSTICUM LUNARE.

If this caustic is dissolved in water, and then some thin plates of copper be added, the pure filver will be precipi-

Some call it inflammable filver, for it flames like nitre until it is reduced to the pure state of filver, if laid on a

The pilula lunaris is only a milder kind of lunar caustic, and is now wholly neglected.

## Tind. ARGENTI. The Tindure of SILVER.

Take a quantity of pure filver, melt it in a clean crucible, then directly pour it into fair cold water, eight inches high, in a cylindrical veffel; the filver is thus feattered into grains, which are called granulated filver. Put an ounce of this granulated filver into a clean urinal glafs; then take two ounces of the nitrous acid, put thereto one grain of refined filter, and if it be foon perfectly diffolved, fo as that the liquor is still limpid, the spirit is good; if not, it is not sit for this use. If the spirit is good, pour two ounces of it upon one ounce of the granulated filver in the urinal glas; upon which it foon becomes hot, and diffolves the filver. A little of a black powder is always observed to settle, and it is pure gold; so pour off the clear solution into a clean glass for use.

At one touching this tincture eats away the callous lips of ulcers; it foon destroys warts: it makes a lasting black ftain in all animal fubftances; and is also used for making

artificial agates.

The filter never gives any tincture to the spirit : if therefore any colour is observed, it is probably from some copper which the filver retains: however it is not fit for the nicer experiments in which this tincture is used.

Pure strong nitrous acid dissolves half its weight of filver, in a moderate heat; but it will not diffolye in aqua regia, hence the method of feparating gold from

ARGENTUM MOBILE. So Aristotle calls the argent. vivum. — NITRATUM, See CAUSTICUM LUNARE.

— VIVUM, called alfo bydrargyrus, and now used by the College of Lond, mercurius, liquor metallicus, metallum fluidum, argentum fusum, argentum mobile, mecurius chemicorum, vomica liquoris aterni, QUICKSILVER.

is pure gold, but the outer part is of the colour of filver,

with a corrolive underneath.

Some dispute its being a metal; others affert it to be a proper one: it hath all the properties of metal except malleability, and, according to the experiments of professor Braun, it is rendered malleable by exposing it to a due decrease, it is read that the properties of the state of the s gree of artificial cold, that is, to about 528 below the freezing point on Fahrenheit's thermometer, whence it may properly be deemed a perfect metal. In the Venetian territories are the greatest quantity of

mines producing quickfilver; we have much from the East-Indies; Spain and Hungary both afford great quantities of it; in China, Japan, and many other places, it is met with; about Montpelier, in France, there are fome mines in which it is found.

It confilts of a volatile vitrifiable earth and fulphur.

It is found in the earth in a fluid form fometimes, and fo pure as not to need any refining; it is then called virgin quickfilver; but most frequently it is found mixed with other fubstances: the most general state in which it is met with in the mines, is mixed with fulphureous ores, of a red colour, called cinnabar, and the richer the ore, the redder it is.

ing with vinegar and a little falt, which diffolves the me-talline impurities; and by diffillation, either alone or with

the addition of lime, pot-ash, or iron filings.

The people who work in the quickfilver mines foon die; at the first of their being affected they are seized with tre-mors, after which a fallvation comes on, their teeth drop out, and pains seize them all over, particularly in the

Hippocrates does not feem to have been acquainted with this mineral; Ariftotle and Diofcorides rank it amongst poisons; Galen fays that it is corrolive; Meffue, the Arabian, was the first who used it medicinally, and he only applied it in the form of an ointment in cutaneous diffempers. Avicenna observes that it may be swallowed crude, and that it passes through the body. About the end of the thirteenth century it was introduced into Europe as a medicine, but not effeemed a fafe one until the venereal difeate was brought over, and was found to yield to its efficacy. The first internal mercurial medicine which gained real credit was the pilul. Barbarosse, which was composed of quickfilver, rhubarb, musk, &c.

# The Characters are as follows.

It is the heaviest of all bodies except gold. Gold is to mercury nearly as 4 to 3.

When well purified it is as simple as pure gold.

It is totally volatile in the fire by heat not much greater than that of boiling water, and by a far lefs heat it is cal-

cinable into a red powder.

The fumes raifed by fire are fearcely visible, and yet by being received into cold water may be reduced to the

state of pure quickfilver.

It amalgamates most readily with gold, next with lead, next with filver, next with tin, scarcely at all with iron, and with great difficulty with copper.

By the affiftance of trituration or of heat it diffolves all

metallic bodies except iron.

The vitriolic acid hath no effect upon it until it is concentrated by heat; the nitrous acid acts quickly upon it; fixed falts make no impression, and the spirit of falt hath little or no effect upon it; vegetable acids have as little; nor do neutral falts alter it any way.

It is allowed to be pure when a little held over a fire in

an iron ladle totally evaporates.

It is often adulterated with lead, a large quantity of which may be incorporated with it by the intervention of bimuth, in a moderate heat; and in this cafe the lead cannot be separated by pressure through leather. This abuse may be discovered by the mercury staining paper blackish; by its not running into round globules; by its leaving a powdery matter or a coloured spot on the bottom of the vellel; and by its producing a turbid milkinels during its diffolution in aqua fortis.

As a medicine it is used to promote the secretions in general, particularly the faliva. The more perfectly it is divided the more powerful and penetrating is its action, which is chiefly exerted in the fmall lymphatic veriels. Whether used internally or externally it liquifies all the

Its chemical character is \$ , which denotes that the infide | juices in our bodies, and may be fo managed as to propure gold, but the outer part is of the colour of filver, mote excretions through all the emunctories. If not restrained it first fuses the humours, then determines them to the mouth, and causes inflammation, tumors, and ulcerations there.

No talk is perhaps more difficult than to dwell on the modus operandi of medicines; yet an observation of Dr. Kirkland, in his Inquiry, vol i. p. 496, &c. deserves attention. He says that its effects, speaking of the ophability. thalmia, are not entirely to be afcribed to removing obstruction in the vafa minima, as it corrects more kinds of acrimony than one. I have feen good effects from dif-ferent preparations, but I prefer very small doses of pure quickfilver to all the boasted chemical preparations of this mineral. A fingle grain of quickfilver, extinguished in starch, repeated in the manner we give the solution of fublimate, will have powerful effects, without troubling the patient, as too often happens in the use of the sublimate. It is happy for the patient that the fpiculæ added to it by the chemists, are dissolved in the primæ viæ. I believe all the preparations of mercary are decomposed in this paffage; and I am of opinion, that giving small dofes, adds to its efficacy, because a grain of quick-filver taken twice a day, very often affects the teeth, if

From the ore it is separated by washing in water; grindg with vinegar and a little falt, which disloves the mea fcruple taken at once produce the fame effect? A large quantity of pure divided quickfilver fometimes passes off without any remarkable effects. See the remark under the article ÆTHIOPS MINERALIS.

Dr. George Fordyce observes, in his Chemical Lec-tures, that quickfilver is a powerful stimulant in flow inflammations to forward suppuration, as in scrophulas particularly. Indolent tumors often arise which are of long continuance; these may often be dispersed by the use of mercury, the stimulus of which occasions such a quantity of watery fluid to be thrown out, and the abforbents to act fo strongly as to cause it to be dissolved and re-absorbed. In old ulcers the efficacy of quickfilver is often valuable. In chronic rheumatisms, when there is no confiderable degree of inflammation, and where it is required to keep up a conftant flimulus, mercury will generally remove the difeafe. It is advantageously used as a fudorific in cutaneous eruptions, which it very powerfully removes; it keeps the fkin moift, and difpofes the little inflammations to heal. Befides the property of mercury in its being a stimulant, it hath a peculiar power in destroying the venereal virus, and also various other instances of acrimony. Quickfilver is the only known fallvant; many things flimulate the glands in the mouth, and increase their usual discharge, but quickfilver alone produceth this effect by being absorbed, and carried into the circulation. In sloughs and in erysipelatous ulcers it is improper, also in cases of scirrhous or of cancerous tumors; in spat-modic complaints, instances of stupor or of gout, it should be avoided. Its advantages in cases of suppressed menstrua are not worthy of attention; the aid it seems to give is never lafting. Some employ it as a purgative, but this is not vindicable. In dropfies quickfilver is not adviscable; for though it may promote the absorption of the stagnant suid, it so weakens the habit as to re-produce a proportioned inundation. Befides the falivary glands, quickfilver feems peculiarly to affect the throat, the inteftines, and the joints, a circumstance to be regarded in the use of this powerful medicine; and from which, if due care is not taken to prevent them, the effects will be injuriously active.

It hath been swallowed crude, as an universal remedy. Dr. Dover and Dr. Cheney commend it in the follow-

ing diforders.

 Joined with the gum guaiacum and a little aloes, it hath been fuccefsfully used in the crysipelas, gout, and defoedations of the fkin.

2. In hyfteric complaints its advantages are confiderable, if joined with the bark, valerian, aloctics, or the gum pills, as circumstances may require.

3. In conjunction with preparations of iron, it fucceeds

in suppreliion of the mentes

4. In intermittents it avails, when joined with the bark and iron.

In ophthalmias it hath been effectual when accompa-nied with millepedes and laxatives.

6. The hydrargyrus cum Creta joined with gum guaiac.

the antimonial wine, does wonders in chronical rheumatifms.

In the jaundice, fciatica, and anafarcous dropfy, the hydrargyrus cum Cretă is fuccefsful to admiration.

And to these of Dr. Cheyne may be added, that old foul ulcers are fometimes brought to digeft by its ufc.

The hard bellies of children are relieved by it, if accompanied with fuch other medicaments as the particular cafe may require.

By boiling two or three ounces of quickfilver in four pints of water to two pints, and ufing the clear liquor for common drink, it destroys worms.

And in the venereal disease it is a specific.

The true fecret of curing difeafes with mercury is to cause it to circulate with the blood as long as possible, without producing any evacuation at all.

A long use of quickfilver weakens the habit, and so should be accompanied with mild antimonials, the bark, or farfaparilla, &c. as circumstances seem most to require.

Quickfilver is divided by carthy powders, ballams, mucilages, &c. but with nothing more advantageously than the mucilage of gum arabic. Mr. Plenck, of Vienna, directs a dram of it to be mixed with two drams of gum arabic in powder, by degrees to add a little water, and to continue the trituration of them together until the globules totally disappear, after which half an ounce of any fyrup, and half a pint of water may be added, and two common spoonfuls of the mixture may be taken every night and morning in fuch cases as require its use.

Gum arabic powerfully restrains the mercury from running off by the fallwary glands; and if a fallwation is al-teady excited, it is the best assistant in checking it.

Crude quickfilver in general is of equal advantage with an; of its preparations; yet, in particular constitutions, o 1: or other of them may demand a preference.

Many are the preparations made from this metal, and t is most useful are inserted in the course of these pages.

ARGENTI VIVI Purificatio, now HYDRARGYRI Purifi-catio. The Purification of QUICKSILVER. Ph. Lond. 1788.

Take of quickfileer, and iron filings, of each four pounds; rub them well together; and diffil from an iron veffel.—This is a fhorter process, and more perfect than that of the old London Pharmacopæia.

ARGENTUM MOBILE, & FUSUM. See ARGENTUM

ARGISTATA. Incorporated with wax.

ARGILLA. CLAY OF ARGILLACEOUS EARTH. Mr. Edwards defines it to be, a genus of earth which is foft, very ductile, and tenacious, when moilt; and rendered very hard by fire. See his Elements of Foshiogy. Moist clays, besides the tenacious indisfoluble earth,

which is their principal characteristic, contain, 1st. A portion of an earth that is foluble in acids. 2dly, Of acid, which may be separated by a strong fire in distilla-tion; this acid is of the vitriolic kind. And, 3dly, A small portion of iron reducible by inflammable fluxes into its metallic form.

Clays unite with water into a turbid liquor, flippery and fmooth to the touch, and remain fome time furpended, the fand, grit, and other grofs matters fubfiding.

They may be freed from their alkaline earths by means of acids; from their faline matter by a coction in water; and from their iron by digeftion in aqua regia. Thus purified, they have all nearly the fame appearance and qualities. If dried to as to fall into powder all clays adhere again with moisture.

Exposed to a strong fire, they lose their fost glutinous

quality, and are reduced into hard masses.

An estate possessed of clays, marles, or loams, may be better than for pasture or tillage. And all the apparatus to examine them with is, water, aq. fortis, a crucible, a

microscope, a fire, and your fenses.

ARGILLA ALBA. TOBACCO-PIPE CLAY. See

ARGON CANDIDA. CIMOLIA ALBA TERRA.

ARGOL. See TARTARUM.

ARGUS.. The name of a fort of pheafant. ARGYRITIS. See LYTHARGYRUM, & LYTHAR-GYRUS ARGENTEUS.

ARGYROCOME. A fpecies of GNAPHALIUM. ARGYROPHORA. The name of an antidote.

ARGYROPŒIA. The art of making filver out of more imperfect metals.

ARGYRUS. SILVER.

ARGYROTROPHEMA. A cooling food, made with

ARHEUMATISTOS. An epithet given to the ex-ternal parts, particularly the joints, while free from gouty rheum

ARIA. The WHITE BOAM-TREE. Called also Chamer-mespilus. It grows in woods upon rocky mountains, and flowers in April. The fruit mitigates coughs and promotes expectoration. Dale.

ARIA-BEPOU. See NIMBO ACCOST Z.

ARICYMON, also ENARICYMON. These are terms

applied to a fertile woman who foon conceives, and is quickly impregnated.

ARIDA MEDICAMENTA. DRY MEDICINES, fuch

as powders, &c.
ARIDITAS CORPORIS. A MARASMUS.

ARIDURA. A WASTING OF LEANNESS, fuch as appears in hectic or confumptive habits; or, according to others the withering of a particular part, as a limb.

ARILLA. A GRAPE-STONE.

ARIS. The name of an inftrument ufed by the ancients, and also of an herb.

ARISARUM. FRIAR'S COWL. Arum pumile angustifolium. Arum scorzonerae folio. Dioscoridea says it is a small plant with a root like that of the olive, which

is more acrid than arum. It grows in Italy, &c.
ARISTA. In botany, it is that fharp-pointed needle
which flands out from the hufk or covering of the grain of

corn or grafs, and is called the AWN or BEARD.
ARISTALTHÆA. The MARSHMALLOW.

ARISTIONIS MACHINAMENTUM. A machine for reftoring luxations, invented by Arifton.

ARISTOLOCHIA. BIRTH-wort. It is fo called because esteemed for promoting the lochia in child-bed women. Also called Adra Riza.

There are feveral species of this plant; they are natives of the fouthern parts of Europe, whence we are supplied with the dry roots. Most of them bear the cold of this clime. The roots of all the kinds are aromatic and bitter; they give out their virtues both to water and to fpirit; but to the latter most perfectly. Though they hurt the appetite and produce a languidness in weakly constitutions. Any one of them may be used for the other; though Dr. Alston of Edinburgh thinks that the roots of the creeping fort are the best. The doses are from gr. v. the creeping fort are the best. The doses are from gr. v. to 3 i. It is a name also for the SERPENTARIA VIRGI-NIENSIS, which fee.

Aristolochia Adulterina. Sec Fumaria Bul-

ARISTOLOCHIA ROTUNDA. Lin. Also called maium terræ, ROUND-ROOTED BIRTH-WORT, and, according to Paracelfus, the GREAT MATRIX ROOT. Its peculiar diffinetion is, that its roots are round. For that called, -- LONGA. Lin. alfo arifiolochia mafcula, is the LONG-ROOTED BIRTH-WORT.—TENUIS, alfo piffolochia, arifiolochia polyrbixos. BUSHY ROOTED OF SLENDER BIRTH-WORT. Also aristolochia clematitis, Lin. CREEPING BIRTH WORT. It is the ariffolachia tenuis, velariffolachia foliis cordatis caule crecto, floribus axillaribus confertis. Lin. The root, Dr. Alfton thinks is equal to the Virginian fnake-root, for all the purpofes in which that foreign root is ufed. This feems to be the species preferred for medicinal uses. Dr. Cullen fays it has been effectmed for its emenagogue virtues, and in some cases of retention and chlorofis, as a warm and stimulating medicine, he has found it useful; but never in cases of suppression. It has been long commended as a cure for the gout, and makes a confiderable part of the Portland powder, and has often been em-ployed by itself in the same manner as that powder, to be taken every day for a great length of time. It has the fame power of preventing fits of the gout, and com-monly with the fame confequences. Cullen's Mat. Med.

ARISTOLOCHIA ROTUNDA CONCAVA. See MOSCHA-

ARISTON. DINNER.

ARISTON MAGNUM ET PARVUM. Avicenna fays they are remedies against a phthisis when attended with a fever, &cc.

ARLADA,

ARLADA, or Arladar, fee Realgar. ARMALA. WILD RUE. ARMALGOL. CORAL. ARMATURA, fee Amnios.

ARME. A coalition of wounds, also the joining of the futures of the head.

ARMENA BOLUS. ARMENIAN BOLE. See BOL. ARM

ARMENA. An instrument with all the apparatus for

any work we are about.

ARMENIACA MALA, called also pracecia. The APRICOT-TREE. Theophrastus calls it persea, to distinguish it from the peach; it was afterwards called persea-pra-cox. The Latins called it pracequa, whence the latter Greeks formed their beriescea, whence the French word

This fruit is more used for pleasure than health: of the

kernels in the stones is made ratifia.

ARMENUS Lapis, also called lapis Armenius, azutum, caruleum foffile, Armenium. The ARMENIAN STONE.

It is a copper ore, of a pale blue colour. It operates inflantly as an emetic in a dofe of four grains: it is very little different if at all from the lapis lazuli.

ARMERIA. Armerius pratenfis, armerius fylvestris, armeraria pratensis, mas. caryophillus prat. lacin. stor. simpl.
MEADOW PINK. It grows in watery places, and slowers
in May. The slowers are alexipharmic. Dale.
ARMERIA RUBRA LATIFOLIA. BROAD-LEAVED

SWEET WILLIAM.

ARMERIUS MONTANUS. A fpecies of statice.

ARMERIUS SIMPLICI FLORE. A fort of gillyslower. ARMILLA. The round ligament that confines the

tendons of the carpus. From armus, an arm.
ARMONIACUM. See Ammoniacum.

ARMORACIA. WATER-RADISH. See SISYMBRIUM. Alfo WILD RADISH 2nd HORSE-RADISH. See RAPHANUS. ARMORARIA PRATENSIS. See ARMERIA.

ARMORUM PUGNA. A fort of gymnastic exercise, confifting of a mock duel, the antagonist being only a post.

ARMUTHEUS LAPUS. Corruptly written for ar-

menius lapis.
ARNABO.

ARNABO. ZEDOARY.
ARNALDIA. A malignant flow difease of the chronical kind, attended with an alopecia; it was formerly

very common in England.
ARNICA MONTANA. This is the fpecies recommended by the Edinburgh college; arnica Plantagini folia, foliis ovatis integris, caulinis geminis oppolitis. See Doronicum Germanicum.

ARNOGLOSSUM. LAMB'S TONGUE. A fpecies of

plantane. See PLANTAGO LATIFOLIA.

ARNOTTO. See ORLEANA.

AROEIRA. A fposies of lentifk.

AROHOT. MERCURY.

AROMA. Any thing fragrant or odorous; fometimes it is taken for myrrh.

AROMA GERMANICUM. ELECAMPANE. See ENULA. Aroma Philosophorum. Saffron; fee Crocus. Also the fasfron-coloured flowers raised from lapis hæma-

AROMATICA.

Aromatics, or fpicy drugs, are of a warm pungent tafte, with more or lefs of a fragrant finell; fome are purely with more or lefs of a fragrant finell; fome are purely aromatic, as cinnamon, nutmegs, &c. others have a fweetness mixed with them, as in the angelica root, anifeed, &c. fome have an aftringency, as cinnamon; others a mucilage, as the cassa lignea, &c. some a bitterness, as orange peel; and others are also bitter and aftringent, as the bark.

The feveral medicinal virtues of these mixed aromatics, are extracted by the same means as from those which are lefs compounded; thus the arsmatic part of lemon-peel arifes in diffillation with water, whill the bitter remains behind in the extract, &c.

The arematic matter contained in different fubjects differs much in their pharmaceutic properties. The virtues of all aromatics are extracted by fp. vini rect. water extracts a portion from some, but from many none at all.

In distillation they arise with water more perfectly than with spirit, though in some few instances the aromatic matter wholly rifes in diffillation, both with spirit and

with water, as of lemon-peel, whilft pepper ftill retains part of its aromatic matter, though diffilled with water.

In the effential oil, and refinous part of aromatics, all their peculiar qualities refide. The more effential oil any vegetable affords, the weaker the oil is, and vice verfa.

Aromatics warm the stomach, and by degrees the whole body, hence are ufeful where the vital heat is below the par of health; they promote the natural fecretions; they refift putrefaction, hence fo plentifully produced in hot climes; many of them have a specific virtue, which fits them for ufefulness to particular parts: thus wormwood is ufeful to the fromach, parfley to the kidneys, &c.

AROMATICA AQUA. See AQUA PIPER. JAMAICA.

NUX. The NUTMEG. See NUX. MOSCH. —TINC-

RA. See CINNAMOMUM. AROMATICÆ PILULÆ. AROMATIC PILLS.

In fmall dofes, as of ten grains or more, this warms

the flomach, and by degrees the whole habit. The Collegeof Physicians of London have in the place fubfituted the following composition, and called it - Pulvis Albericus cum Guaraco - Albetic pswder with Guaiacum.

R. Aloes Socotorine, p. 3 i. is. Gummi guaiaci, p. 3 i. Pulveris aromatici, p. 3 is. rub the aloes and gum guaiacum separately to powder, then mix them together. Phar. Lond. 1788. See Aloe.

AROMATICÆ, SPECIES, now PULVIS AROMATICUS.

The Aromatic Powder.

Take of cinnamon two ounces, the leffer cardamoms freed from their hulks, ginger, and long pepper, of each one ounce, mix, and make them into a powder.

This is an improvement of the fpee. diambra fine edu-

AROMATICUM LIGNUM. See CANELLA ALBA. AROMATICUM ROSATUM. ROSE SPICE. An atomatic

powder, formerly kept in the shops in which roses were a part of the composition.

AROMATIĆUS, CORTEX. SCC CANELLA ALBA.

ARON. See ARUM.

ARONIA. The Neapolitan medlar. See MESPILUS

ARONIA.

AROPH. A contraction of aroma philosophorum, a name given to faffron. See Crocus. Also a name which Paracelfus gave to the flowers raifed by sublimation, from lap. hamat.
ARQUATA. A name of the birds called the curlew

and the wren.

ARQUATUS MORBUS. The JAUNDICE.

ARQUEBUSADE. It is the name of a water which is also called aqua vulneraria, aqua sclopetaria, and aqua catapultarum. The name arquebusade is a French word, catapultarum. that implies, it is good for gun-fliot wounds. It is mint, fage, mugwort, &c. diftilled in wine.

ARQUIFOU. See ALQUIFOU.

ARRAC. See ORYZA, and PALMA COCCIFERA.
ARRACHE. See ARTIPLEX.
ARRAPHON. Without future. The word is applied to the cranium when naturally without futures.

ARRHŒA. The stoppage of a flux: and by Hippocrates appropriated to the suppression of the menses

ARRHOSTIA. Infirmity, ill health. ARRHYTHMUS. See ARYTHMUS. ARSACUM. See ACRAI.

ARSAG. ARSENIC.

ARSALTOS. See Asphaltos. ARSANECK. ARSENIC SUBLIMED. ARSATUM. See ACRAI.

ARSENICUM ALBUM, called crystallinum, rifagal-lum, realgar, arfag, artaneck, white Arsenic, and RAT'S BANE.

Arfenic though it feems to have an affinity both to fulphur and to a femi-metal, yet is not manifeftly either. It is contained more or lefs in most kinds of ores, particularly those of tin, bismuth, the white pyrites, and cobalt, from which last the greatest quantity is obtained: the ore of the cobalt being broken in pieces, is placed over a fire, and the orfenic fublimed from it, which refting on the fides of long chimnies deligned for its reception, is fwept off into proper vessels to be re-sublimed, or at least melted, by which it is formed into the shining masses which are met with in the shops.

What we have in England is chiefly brought from the

mines in Saxony and Bohemia. Some fmall quantities White ar fenic, fublimed with one tenth its weight of are fublimed in Cornwall from the cobalt that is found fulphur, is yellow; and with one-fifth it is red.

If ar fenic is mixed with any metal it renders it friable,

destroying its malleability.

One grain of arfenic makes a pound of copper like filver, without wholly depriving it of its malleability; the copper thus changed is called alchymy.

It is used by enamellers, glafs-makers, potters, and

Exposed to the fire in an open vessel, it softens, then is dislipated in fumes, which have a garlic smell; these fumes, if received on iron, appear in form of flowers, and if they pass into the mouth, a dryness is instantly perceived there, with an uneafy pricking fenfation.

Lead mixed with it, and fet over the fire, boils up and evaporates mostly in fmoke; the remainder runs into a

yellow glass that is fusible.

Iron abforbs arfenic in the greatest quantity, and most readily; copper the next, then tin, lead, and filver the leaft.

Common fulphur unites readily with arfenic, and ren-

ders it fufible, making it also yellow or red according to the quantity that is added.

Large portions of fulphur render it inert.

The pure white arfenic hath a penetrating corrolive tafte, and taken into the body is a violent poison; it produces speedy dryness in the throat and inflammation, dejection, fainting, stupor, delirium, tremors, convulsions, palfy, thirft, burning in the stomach, gripes, vomiting, cold sweats, hiccoughing, and at last death. Besides the effects which it hath in common with other poisons, it remarkably attenuates the coats of the flomach, and perforates the intestines, occasions a swelling and sphacelation of the whole body, and a fudden putrefaction afterdeath, and particularly of the pudendæ.

When the quantity taken is not fatal, it occasions tre-

mors, palfies, or lingering hectics.

Though there is but little hope, after this poifon is fwallowed, yet if affiftance is to be had, immediately give a feruple of the white vitriol to excite a vomiting, and repeat it two or three times; give the patient plentifully of warm water mixed with fweet oil, after each dofe of the vitriol, that if possible the stomach may be well cleared of the poison; large draughts are peculiarly proper, as they diftend the ftomach, and fo more effectually wash away what may be lodged in its villous rugæ. After fushcient vomiting, give mucilages and demulcents, particularly plenty of gum arabic, both by the mouth and clyfterwife; fat broth should be continued some time, and the bowels must be kept lax. If the poison hath had time to get into the blood, let cordial perspiratives be added, such as rad. serpent. V. &c.

Arfonic has been given with some success in cases nearly approaching to cancerous, and by fome faid even to have cured cancers when they have been confirmed, and also have been administered with great efficacy in the ague-

See CANCER and INTERMITTENT FEVER.

ARSENICUM FLAVUM FACTITIUM. Arfen. citrinum, vel croccum, YELLOW ARSENIC, called also arfenicon. - RUBRUM FACTITIUM. RED ARSENIC. See AURIPIGMENTUM.

In reading ancient authors on the yellow and red arfenics, it should be observed, that their arfenies are not the fame as ours. Among the Greeks two kinds were in use, viz. the yellow, which we now call orpiment, and auri-pigment; and the red, which they call fandaraca. The Arabians had also two kinds, viz. the yellow, which they call fandaraca; and the red, which they call realgar. It was the folial fulphurated arfenies that the ancients used medicinally, and only those which were yellow and flaky like tale, and which alone they called a fenicon. The white ar fenic is a discovery of later times. The auripigwhite ar fenic is a discovery of later times. The auripig-ment we meet with is of the yellow fort, its taste is not very acrimonious. Boerhaave and Mead, both of them, commend the use of its fumes to be received into the mouth in asthmas. The best mineral orpiment is brought from Turkey; it is very little, if at all, poisonous. See AURIPIGMENTUM.

Our yellow and red arfenies are artificial, being no other than the white, mixed with different proportions of fulphur. The white is the strongest, the yellow weaker, and the red weakeft.

Both the yellow and the red fosfil arfenies, when of a fmooth texture, are called zarnichs, but when composed of finall feales or leaves, they are called auripigmenta.

ARSIORA. CERUSS.
ARTABA. An Egyptian measure containing about

five of our pecks.

ARTANECH, or ARTANECK. ARSENIC.

ARTEMISIA, called also mater berbarum, absimblium alpinum, berens fecum, parthenium, pingulum fancti Johan-nis, berba regia, toxitefia, anactorium, bubastecordium, the HEART of BUBASTUS, and COMMON MUGWORT. The fpecies used by the direction of the Edinburgh college is the artemisia vulgaris, or artemisia foliis pinnatilidis planis incisis subtus tomentosis, racemis simplicibus recurvatis, floribus radio quinque floro. Lin. See MA-

It is a plant with firm stalks, of a purplish colour, with deeply-divided seaves, resembling those of common wormwood, of a dark green colour above, and hoary underneath. The flowers are fmall, purplish, naked, and discous; they stand creek on spikes on the tops of the branches. It is perennial, grows wild in the fields and on waste grounds, the flowers appear in June.

It hath been in much efteem for promoting the uterine evacuations, and moderating hyeftric spasms, for which purpofes it is used in infusions for common drink, and in

The flowers and the tops are the ftrongeft. It is a

name of the botrys, which fee.

ARTEMESIA ABSINTHIUM VULGARIS. | See ABSIN-- PONTICA. THIUM. - SERYPHIUM.

For that called CHINENSIS. See MONA. --Austri-ACA - JUDAICA - SANTONICA. See SANTONICUM. See ABROTANUM.

ARTEMONIUM. The name of a collyrium defcribed

by Galen.

ARTENNA. An aquatic web-footed bird, called alfo diomedia.

ARTERIA, aplepea. An ARTERY. From aug, car, and Tupiu, to keep.

By the word artery Hippocrates means what is now known by the name of afpera arteria; nor were the veins diftinguished from the arteries in the oldest times.

An artery is a strong elastic ramifying tube, arising from the heart. The arteries are properly but two, they rife from the two ventricles of the heart, one of them is called aorta, which fee; the other is named the pulmonary artery, for it springs from the right ventricle of the heart, and is wholly confined to the lungs.

The figure of an artery fomewhat refembles a tree; the fmaller ramifications of the arteries frequently anaftomofe with each other, as may be observed in the coats of an intestine when they are injected. The largest ap-pearances of this kind are in the vertebral orteries, which unite in the skull. The use of the anastomosis is to keep up an equal circulation, they likewife ferve to mix the

blood better.

It is generally faid that the arteries are of three forts, viz. the fanguine, which circulate red blood; the ferous, through which ferum only is naturally conveyed; and the lymphatic, whose contents are lymph; it is also said, that if the blood is pushed into serous vessels, it is there obstructed, but they are all the same tube continued, which gradually divides into branches, and these branches grow imaller the farther they are from the heart; near to the heart, the thicker blood circulates, the force of the circulation is there stronger; and far from the heart the circulation leffens in its vigour, fo the thinner fluids only run there; but if by exercise, or other means, the heat of our bodies is increased, the circulation is pushed, the red blood and other orders of thinner fluids, can proceed to where ftill thinner fluids only circulated before; for the fmaller veffels not being constructed to receive only such certain fized globules, can diftend to the capacity required by fuch degrees of circulation as are occasionally happening, and contract again to their former dimensions, as soon as the diftending force is removed.

Arteries terminate three ways, the most common is that into the veins. Harvey discovered, or demonstrated, the

circulation of the blood; but Malpighius first observed, that the last branches of an artery, running into minute bronchiales, cesophage, intercostales, &c. divisions, dispose themselves on a membrane as on a firm base, and there open into one another by the mutual intercourfe of fmall canals: he first traced out these canals through numerous mazes and windings, through which they convey the blood; but here the fmall branches, difpofed with great nicety, extend over equal fpaces, and deflitute of lateral fhoots, as being no longer fub-divided, changing their figure, constitute the origins of the veins and lympheducts, with their finuses.

The next termination of arteries is into little cavities or

finufies, as into the corpora cavernosa penis, &c.

The last is into excretory ducts.

The arteries generally lie deep, and always run on the inflected fide of the limb, as in the axilla, the inner part of the cubit, &c. this fituation prevents their being either ftretched or compressed in the various motions of the

In the beginning of each artery there are three valves, which appear like purfes, and prevent the return of the blood to the heart; the other parts of the arteries are free

from valves.

The coats of the arteries are three in number.

1. The EXTERNAL; it contains a great number of blood-veffels, and many nerves run through it; it is claffic and its fibres run quaquaverfim.

2. The MIDDLE; it is made of fibres which are difposed nearly circularly, and parallel to each other.

3. The INTERNAL is a thin membrane, whose furface

is very fmooth, to give an eafy passage to the blood. Some anatomists say, that these coats are muscular, but this opinion stands confuted, when it is considered that the coats of the arteries remain elallic after the animal is dead, and that the muscles after death are absolutely inelastic. This, however, proves not the want of mufcular fibres, but that they consist of elastic ligament in part.

The cellular membrane is improperly numbered among the coats of the arteries, for it only connects the real

The nearer to the origin the weaker are the arterial coats, whence the frequency of ancurifms in the begin-

ning of the aorta.

Arteries are often met with of a ferpentine form, but they are not fo in a natural state of health, except during particular actions, &c. and then they recover their original state as soon as the temporary cause is removed. The cause is the dilatation; the coats are elastic, therefore whatever differeds them, must at the same time, lengthen them, and thereby produce serpentine turns. This frequently happens in injecting the arteries of dead bodies: in the viper it is very apparent in an artery which runs along the outfide of its lungs, every time that the heart beats, this artery is feen in a ferpentine form. The arteries of the uterus are more convolved in the last months of pregnancy than they were before conception; fo far is the common observation from being true, that the uterine arteries have naturally a ferpentine course, to admit of the enlargement of that organ in pregnancy, without flietching the arteries.

The arteries are liable to offification, particularly the iliac and crural. This happening where an amputation is performed, requires a caustic. The offification begins in the internal membrane, which first thickens, then grows fpongy, by degrees becomes griftly, and at last like bone; of the fouthern parts of Europe, and then this diforder extends to the outer coats. From The fresh roots have a nauteous, aerid, biting taste, but this circumstance a mortification is sometimes produced.

See MORTIFICATIO.

The particular arteries may be feen under their respective names, but their general course runsthus. From the right ventricle of the heart arises the pulmonary artery, which is wholly distributed in the lungs

The aorta arifes from the left ventricle of the heart, and immediately fends off the coronary arteries into the heart and its auricles.

From the upper part of the arch of the aorta rifes the

carotids, which supply the head.

Near the carotids rife the subclavian arteries, which fend off the internal mammary, the upper diaphragmatic, and others, which are differred in the breaft: when the fubclavian hath passed out of the thorax, it receives the name of the axillary artery, and when in the arm the humeral, and in the fore-arm the cubital.

The upper portion of the aorta descendens sends off the

The inferior portion of the aorta fends off the inferior diaphragmatic, cœliae, mesenteric, spermatic, emulgents &c. then dividing into two, forms the iliac arteries, which fend off branches about the lower part of the belly, then descending into the thighs, legs, and seet, form the crural, tibial, &c.

Wounds of the large blood-veffels require amputationtoo frequently; the great quantity of blood which wouldbe loft, if the usual methods to restrain hemorrhages should fail, would endanger if not destroy the patienter After a ligature is formed, the circulation may or may not be duly carried on; if it should not, the operation will be indispensible. The collateral branches are not always sufficient for carrying on the circulation, fo as to prevent from mortification. The intercostal artery, when wounded, is fatal. Wounds of the arteries in the hands are dangerous. The popliteal artery in the ham, if injured, absolutely demands amputation. The humeral artery, if injured high up, it requires the amputation of the arm, &c. and various other inflances. Bell's Surgery, i. 97, &c. White's Surgery, 173.

ARTERIA ASPERA. See BRONCHIA.

VENOSA. The pulmonary vein.

ARTERIACA. Medicines against disorders of the

voice, and the afpera arteria.
ARTERIOSUS, Ductus, also called canalis, and canaliculus arteriofus. This, in the fœtus, arifes from the extremity of the arteria pulmonalis, just where it is going to give off the two branches, and opens by its other end into the beginning of the descending aorta, just be-low the great curvature. In the adult it is obliterated, but in the fœtus it is open, and conveys the blood, which hath no passage through the lungs in this state of the animal, from the pulmonary artery to the aorta.

ARTERIOTOMIA, from apinesa, an artery, and

repres, to cut. It is the opening of an artery for the dif-

charge of blood.

Galen, Antyllus, Oribafius, P. Ægineta, and feveral others highly extol this practice in inveterate head-achs, which relift all other means; also as a remedy against violent inflammations of the eyes, the epilepfy, &c. operation is generally confined to the head, because of the bone being immediately under, and giving the advantage of a proper compress. When the temporal artery is opened, a finall knife, fuch as is used for the fiftula lachrymalis, is better than a lancet, and the incifion must be so as to divide the artery transversely, thenthe inconvenience of an aneurism is avoided.

Heister condemns arteriotomy, especially before every other method hath been tried. See Beli's Surgery, i.

White's Surgery, 178.

ARTETISCIUS, or ARTETISCOS. One who fuffers the loss of any member, or who hath a very defective one.
ARTHANITA, called cyclamenus, cyclamen, panis

borcinus, sow-BREAD. It is the cyclamen Europeaum. Lin. It is a low plant without any other stalk than the slen-der pedicles of the leaves and slowers; the leaves are green, with white fpecks above, and purplish beneath; the flowers are purplish, monopetalous, deeply divided into five fegments, followed by round feed-verfels; the roots are large, fomewhat globular, with feveral fibres, blackish on the outfide and whitish within. It is perennial, a native

little or no fmell. Long keeping destroys all their vir-

One dram of the powder purges, but its most frequent, as well as most proper use, is as an errhine.

There is another species, called cyclamen autumnale,

COMMON SOW-BREAD.

ARTHETICA, or ARTHRETICA, from ophion, a joint. The herb GROUND-PINE. It is useful against diforders of the joints.

ARTHOICUM, or ARTOICUM, or PANNONIUM, from apps, bread. An oil formerly made by digesting feveral roots with bread.

ARTHREMBOLUS, from appear, a joint, and escanse, to impel. An instrument for reducing luxated

ARTHRITICA, belonging to the gout. ARTHRITIS, from spaper, a joint. The Gour. the order of inflammations. He diftinguishes its species into, 1. Podagra Regularis, Regular Gout. 2. Podagra Atonica, Atonic Gout. 3. Podagra Retrograda, Retro-cedent Gout; and 4. Podagra Aberrans, Mifplaced Gout. The REGULAR GOUT is when the inflammation appears in the joints to a due degree, and after continuing a while, gradually disappears, and the patient recovers his usual health. The ATONIC GOUT is when there is manifestly the goury diathesis, but from some cause it does not produce the inflammatory affections of the joints, but digestion is disturbed, and the general health is variously affected. The RETROGADE OF RECEDENT GOUT is when inflammation hath as usual attacked the joints, but not with either its usual degree or the usual pain, and then fuddenly abates, an internal part as fuddenly being affected thereby. The MISPLACED GOUT, is when the gouty diathelis produces inflammation in some internal part, instead of the joints of the extremities.

The ancients called all kinds of pain, which was feated in the joints or the external parts, by the common name of arthritis. The word rheumatismus was not known amongst them; but in the fixteenth and seventeenth centuries, fome celebrated French physicians have called the pains which afflict the intermediate spaces, between the joints and muscles of the neck, or of either arm, or of the anterior or posterior part of the thorax, the shoulders, scapulæ, thighs, and hands, by the name of rheu-matism. And those they style arthritic which affect the joints, though according to the different part, they diftinguished the same gouty pain by a different name, as podagra in the feet, chiragra in the hands, onagra in the elbow, dentagra in the teeth, lumbago in the vertebræ of the back, dolor ifchiadicus in the articulations of the os ischium: but the difference betwixt the gout and the rheumatism is considered as very great, both in their

regular in its returns, and gradually leaves the patient in its decline; and irregular when its attacks are irregular, when it afflicts the patient varioufly, and when it feizes

the internal parts.

When the fits are regular, it chiefly affects the nerves, tendons, membranes, and ligaments of the joints, parti-cularly the fmall joints and feet; when irregular, the viscera, as the lungs, stomach, &c. are the feat of this disorder: but it is the tunica cellularis of the respective parts that are affected, which is the proper and immediate feat of the disease. Aretæus says, that any part of the body is susceptible of the gout, and Actius observes, that in the extremity of it the iris is affected.

It generally attacks those aged persons whose early life hath been fpent in indolence and luxury; those who have large heads and voracious appetities; the plethoric, and those who possess the best stamina of life. Children nor youth are not exempt from it. Women are rarely affected with it; but Aretæus observes that when they have it,

the pain is excessive. It is often hereditary

Among its various causes, indigestion is the primary one. The pre-disposing cause is a largeness of the lac-teals, and straightness of the small vessels, particularly the perspiratory; Dr. Kirkland observes, that if ever the gont is hereditary, it is plain the folid parts of the body are those primarily affected; for if we look into nature, it is the organization or peculiar form and texture of its parts, that the offspring inherits from its progenitors; and that it is this structure in animals which alters and adapts the juices passing through them to their proper of-fice. Consequently, if the folids are formed in a diseased ftate, the fluids they carry will degenerate from health; and it is therefore reasonable to suppose the alteration from nature; we observe, in the juices thrown off in an hereditary gost, is the consequence of some morbid structure; the same may be said of the gost brought on by intemperance, for diet hath the power of changing the whole body. The immediate cause seems to be the acrimony of earthy particles undiffolved; whatever elfe conduces to the production of the gout, is but an occa-

Dr. Cullen, in his Nosology, gives it the name of podit. Dr. Cheyne says, that the chief reason why the gouty draga. It his 24th genus of diseases, and, according to matter so generally fixes on the joints, is because of the his arrangement, it is of the class of febrile disorders, and pressure there from the heads of the bones, which lessens the capacity of the small vessels; to which may be added, the fmallness of the glands in the joints, and the natural coldness of these parts, occasioned by the distance from the heart; that the earthy particles above named are con-veyed into the tunica cellularis of the ligaments, tendons, &c. where the veficles are less than in the bellies of the muscles and fleshy substances, and is retained in them. and being more or less acrimonious, they occasion more or lefs heat, and cause that inflammatory appearance, and intolerable pain, which accompany this complaint; but the parts affected, foon losing their fensibility, the spafm abates, and the offending matter is again returned into the circulation, or fent out of the body through the

Cajetanus Tacconus, M. D. tried many experiments, in order to difcover whether the gouty matter is acid or alkaline, and he concludes that it is sometimes one, and fometimes the other; and perhaps this conjecture is highly probable, when we confider that the flone in the kidnies, which very often alternates with the gout, is fometimes of the nature of one, and fometimes of the other. The figns by which he diftinguishes these are, first, if the gout produces no tophi or knots, or does it very flowly, and especially if it is attended with cedematous fwellings, it depends on an alcaline humour; but if the knots are large and quickly formed, an acid is the

caufe.

Dr. Hunter thinks that the offeous matter is separated by fmall arteries, and thrown upon the membranes or cartilages, as proper beds for it to lie on, and that there is more or less separated as the vis vitre is greater or less; and that in the gout there is a redundancy of bony matter, and it is probably this that forms the chalk ftones. Dr. Cullen, as indeed feveral others, confider the gouty matter as an effect. and not a cause of the disease.

cause, seat, symptoms, and cure.

The gout is a chronic disorder, and the pain that attends it is principally spassmooth. It is generally considered as regular when it only affects the extremities, is gestion, drowsiness, head-ach and sickness, a weariness, dejection of spirit, pain in the limbs, with a fenfation as if wind or cold water were palling down the thigh, is also complained of, the appetite is sometimes very keen a little before the fit approaches, a flight pain is felt in paffing the urine: foon after midnight a pain attacks the great toe, or fome other part of the foot, or ancle, though now and then it is fixed in the calf of the leg; this pain is accompanied with a fenfation as if cold water was poured thereon, and foon followed by a thivering with some degree of fever: after this the pain increases, and fixing in the fmall bones of the foot, the patient feels a variety of torturing pains there for about twenty-four hours, which then abate, the part becomes inflamed and fwelled; towards the morning the patient falls afleep, a perspiration comes on, which terminates the fit; but what is commonly called a fit of the gout, confists of several fuch as these: and though a recovery proceeds from the first remission, some uncasiness returns every night, and goes off the following morning. The first fit may continue two or three weeks, but a tendernefs where the pain was feated remains much longer. It may be that the patient remains free from any return during the fucceeding or a fecond year, but when it does it is still more painful; and soon after this the returns grow more and more frequent, increasing until the strength failing, and fensation is diminished, then, though the patient is seldom free, he is not violently afflicted.

There is a great refemblance, in many particulars, betwixt the gent and chronic rheumatifm, fo they flould be carefully diftinguished; the inflammatory rheumatifm too hath been mistaken for this disease. It sometimes requires much attention to diftinguish a gravelly complaint from a gouty one. There is a great fimilarity betwixt an intermitting fever and the progress of a gouty fit, and instances have occurred, where the patient, having not been manifestly visited with it, that much difficulty attended a rightly distinguishing of the complaint. Nervent distinctions of the complaint. ous diseases require our care no less, to distinguish them

from gouty diforders.

The regular gout is confidered as more troublesome than fional cause, but yet may aggravate as well as give rife to dangerous, or rather as nature's method of relieving from all other complaints; though Aretœus observes, that the podagra sometimes degenerates into a dropsy, or an afthma, in which case death is unavoidable.

If t

In order to the cure, there is little to be done in the fit, and out of it the best intentions are, first to increase the digestive powers; and secondly, to promote and sup-

Port the natural perspiration.

On the approach of the fit, and until its departure, a flender diet is generally prescribed, but so various are the constitutions of different persons, that this article is most properly determined by the attending physician. Sydenham's rule, viz. moderation, is perhaps, the best general one on this subject: he says, let the patient take no more than is easily digested, nor less than is necessary to keep than the fairness and as to the quality, the palate and are up the fpirits; and as to the quality, the palate and appetite may determine, for that which is best relished is the most easily digested, though it be what is usually esteemed the contrary. One kind of sielh meat he confines the patient to, at one meal, and that to be eaten only at noon; but in different days a variety may be allowed. is good neither to oppress by excess, nor induce feeble-ness by needless restrictions. Mead feems to be an unexceptionable cordial.

An early going to bed is firstly to be conformed to, but early rising is not so necessary.

When circumstances admit, gouty patients should al-ways endeavour to be in a good air when they expect the return of the fit. In the country, perspiration is most easily supported, and there the patient recovers the soonest. A warm and dry air is almost alone both a preservative

from, and a cure of the gost.

How necessary exercise is, as soon as the pain will admit of it, and that daily, during the intervals of the fits, need be no farther noticed than by observing how much a due and conftant perspiration preserves from this disease. Frictions with coarse flannel, the flesh-brush, &c. riding in a carriage, or on a horfe, and, when ftrength admits, fome regular daily labour, should be the methods that nothing should interrupt.

Pattions unrestrained, and close attention, by weaken-

ing the digeflive powers, conduce to the violence of this difease, and to the frequency of its returns.

In the fit, cover the affected limb with new combed wool, or the fostest flannel. As to external applications there are very opposite opinions afferted. Dr. Kirkland thus far observes, that emollient cataplasms, warm bathing, camphor, aromatic oils, and anodyne spirituous applications, give ease, either by relaxing or taking off the sensibility of the part; yet they have no property in themselves of promoting a discharge of the gonty matter. Compositions, for promoting a discharge of gonty matter, must be so managed as to be capable of softening the inflamed parts without over relaxing them; for either ten-fion or relaxation will prevent exudation: they must have an attenuating and ftimulating property to invite the humors outwards, and yet be incapable of inflaming; and in this intention the state of inflammation must direct us. If the inflammation is great, a neutralized foft plafter, that does not adhere will answer the purpose. If the parts are less tense, and require a warmer stimulus, a vo-latile plaster will be preferable; but with external appli-cations, internal medicines will be necessary to promote an outward discharge, and when the metastasis seems to be about complete, these methods will scarcely fail to eva-cuate and produce case.

cuate and produce eafe.

If there is a fickness, or uneasiness in the stomach, give carduus, or camomile tea, to excite two or three evacuations; or if something stronger is required, give a little ipecacuanha. Vomits promote perspiration, and if used when a sickness, or other uneasiness, is already selt in the stomach, no danger need be apprehended.

If a sanguine plethora is observed, the loss of a little blood should precede the emetic. The heat of the body, and the strength of the pulse, will safely direct the quantity to be taken away: as bleeding can only be useful by unloading the vessels, it should be taken away with caution, by a little at a time, and repeated as required. tion, by a little at a time, and repeated as required.

The day after the emetic, a gentle purge may be given, if in a fanguine and robust habit.

R Infus. senæ, 3 ji. vel iij. natri vitriolati, 3 ij. sps. menth. 3 iii. m. f. haust.

But if not remarkably strong, and attended with great

R Tinct. aloes, tinct. rhubarb. aa 3 vi. vel 3 i. m. f.

If this latter draught was taken, and repeated once or twice, as foon as any symptoms of an approaching gour appear, the violence of the succeeding diforder would be much lesiened, if not the whole of the complaint prevent-ed. If the pain is considerable after the operation of the purging medicine is over, an anodyne may be administered, and repeated at other times, if the urgency of the pain requires it.

Purges fuited to the strength of the constitution, and the peculiarities of any habit, if repeated at proper intervals, are of fingular benefit either for hallening away the present, or retarding the approach of an absent gout, and as the pain is chiefly fpafmodic, opiates may be used with-out the usual apprehensions. The soap pill may be pre-ferred; but if a draught is desired the tincture of opium may be used; ease and sleep promote perspiration, and thus a principal intention in prescribing is answer-

Dr. Kirkland observes, his ideas of the gout are, that in consequence of a particular state of the folids, the juices acquire a morbid disposition, which in part brings on what are called gouty symptoms; but upon a depuration being made to the extremities by an effort of nature, the body is relieved till a fresh accumulation of gouty matters and till the state of the paids. ter again diffurbs the patient. May it not then, he adds, be allowed, that nervous energy is leffened, and a great degree of morbid irritability is brought on, and that both these effects should be attended to in the cure? To effect the defired relief, imitate nature, and remove the morbid matter out of the body by those means that different circumitances make most fuitable. When gouty people have been troubled with flatulency, acrid etuctations, reftless nights, &c. much relief hath been afforded from calomei, affisted by gentle purges. Hence it seems clear, that the true method of relieving the gout is, to support nervous energy and evacuate the gouty matter. When a regular fit occurs, nature accomplisheth the defired relief, but when the is interrupted in this effort, no melief, but when she is interrupted in this effort, no method gives speedier relief, under an inflammatory state, than proper purging. Dr. Cheyne observes, that many have given an active purge every morning, and quieted its tumult with an anodyne in the evening; and thus continued until the fit was overcome. If required, besides the anodyne at night, a cordial may be directed. The pain abated, and swelling subsiding, to restore the former strength was attempted by gentle stomach-purges, aromatics, and warm alteratives. When the disease is not determined to one point, also when it affects the head, stotermined to one point, also when it affects the head, stomach, or bowels, proper purges give the most speedy re-lief. In administering purges in gouty habits, however proper and necessary, no disease requires more prudence in the management of them, on account of the desiciency of the nervous power fo generally attendant on the gout. Therefore, except inflammation forbid, the nervous energy must be supported during the operation of pur-gatives; and the patient's strength must be duly attended to, left evacuation by purgatives should too much en-

If a fever accompanies, plenty of fmall diluting drink must be supplied, small white wine whey may be given at night, with a little of the sp. ammoniaci compositus. Sage tea accidulated with the jelly of any acid fruit, or with the diluted vitriolic acid, is also an useful mixture for common drink

for common drink.

Let the vis vitæ determine the quantity of cooling and of cordial medicines. To support perspiration, and to preferve the heat of the body as nearly as possible to that of health, are leading points of management through the

whole of the paroxyim.

In the decline of the fit, when the fkin begins to peel, and the urine deposits a laudable sediment, a few gentle bitter purges should be given, and frictions, or rather ex-ercise, should be used to recruit the strength: three com-mon spoonfuls of the following infusion may be given

twice a day.

R Cort. Peruv. opt. 3 ij. — aurant fice. 3 i. fs. rad. ferpent. V. 3 iij. croc. anglic. cort. cinnam. a 3 ij. fp. vini Gallic. fb i. fs. m.

Or if the stomach will bear it, a tea spoon-full of the bark may be taken, in fine powder, with a glass of good

flitutions.

The flannels should be gradually east off as soon as the pain is gone, though a fwelling and lameness still conti-nue. Then to streigthen the weak part, immerse it every night at bed time in cold water, then wipe it quite dry before laying down. Local bliffers, are here ufeful; to abate the fwelling left remaining, and giving firength to the

Ryc-meal poultices are a fashionable application, but topical remedies are most fasely omitted.

Iffues just above the knee, on the infide, should be made in gouty patients, their discharge contributes much to the preventing the gout from affecting the viscera.

Dr. Dawson's success with the use of the tinch. guaiac.

and an occasional bleeding, deserves the attention of medical practitioners. He recommends it in the gaut, with or without fever, and in both the acute and chronical rheumatisms. His general mode of prescribing it is

R Tinck, guaiac. 3 is. mucilag. e gum. arab. q. i. deinde adde gradatim decocti hordei 3 i. is. fyr. Tolutan. 3 is. m. fiat hauft. h. f. fumend. & repet. bis vel ter, in die. See his Cafes in the Acute Rheumatifm and Gout. The INTERNAL GOUT appearing before a fit of it.

hath manifested itself on the extremities, cannot be dif-tinguished from other diseases which assect the particular part on which it is fixed. The internal, or irregular, goast, generally seizeth the stomach or the intestines, causing a loss of appetite, colic, diarrhea, &c. though sometimes it attacks the head, and produces a vertice, head as it attacks the head, and produces a vertigo, head-ach, or an apoplexy; or, falling on the lungs, it refembles a peripneumony; if it takes its feat on the nervous fystem, a replication, it is taken its lear of the recreation of the palify is the confequence. But whatever part it refts in, the only proper cure is the expulsion of it into the extremities, by cordials, diaphoretics, and chalybeates. Mild blifters may also be applied to the feet. The sudden blifters may also be applied to the feet. The sudden transitions of the gout, which are sometimes instantaneous, Dr. Kirkland thinks, are effected by the consent of parts. He observes that pains in many instances have vanished, though in very diffant parts, when a medicine hath been applied to the fromach; that spasms have been instantly produced in the fide, when a wound in the ancle hath been wiped with a foft rag. May not then a diffant gouty pain he inftantly brought on by a local affection of the nerves !

The GOUT in the STOMACH. It is fometimes invited here by acrid matter lodged in this viscus, and fometimes repelled from other parts by injudicious management, and other accidents. In this cafe there is fickness, loathing of food, eruclations, cardialgia, vomiting, heat, a conftriction or pain, &c. Some one or more of these appear, at the same time the extremities are free and easy. Old people who have lived freely in their youth, but are now become fober and absternious, are sometimes affected with hypochondriac symptoms in the stomach, which resemble gouly ones; but they are to be diffinguished by the man-ner in which they seize the patient, their vehemence, and

intervals.

If a fanguine plethora with an ardent heat is observed, bleed, then apply a mild blifter to the feet. If the breathing is difficult, the ftomach opprefied, eructations, naufea, or vomiting are troublefome, a gentle vomit may be advifed; and foon after its operation, if coffive, let a folutive clyfter be injected, and afterwards a dofe of Venice treacle.

Three or four times a day give a dose of some warm bitter stomachic, and now and then purge gently with the pil. ex aloe cum myrrha, or with the tinct. aloes made with brandy, or the tinct. rhab. Here proper purging is

generally required. See above on their use

If, notwithstanding the above, the sickness continues, give ten drops or more of the tinch, opii, with a glass of mint or cinnamon water, and repeat it every four or five hours until the stomach can retain its contents; after which, to haften the diforder into the extremities, give the following powder three or four times.

R Ferri rubiginis gr. v. ad x. rad. ferpent. V. 3 i. m.

f. pulv.

Or instead of this powder, the patient may take two large spoonfuls of an insusion of garlic in brandy, adding to each dose ten or fifteen drops of the tinct. and it two or three times in the day.

The Bath water is almost a specific in enscebled con- able spice, heated, and drank betwixt each dose of the

The ARTHRITIC COLIC, or the GOUT in the INTES-TINES.

Any part or the whole of the intestinal tube may be affected. It often happens to the aged and infirm, and sometimes the more robust suffer this way. A general uncainefs, lofs of appetite, a naufea, or a wandering pain in the bowels ufhers it in, but the pain foon fixing on one part of the belly, confirms the diforder; by this time a remarkable oppreffion is felt in the breaft. To these two fymptoms, pain in the belly and oppression in the breast, which are capital ones, are added one or more of the following; a rumbling in the bowels, frequent eructations, costiveness, a vomiting of bilious matter, low spiritedness,

want of fleep, &c.

A peculiar-weakness in the bowels, and an accumulation of impurities in them, may invite the gouty matter; error in dict, repellents imprudently applied to the extre-

mities, &c. may determine it to this part.

If the pain in the inteffines, and the oppreffion in the breaft, continue long, the danger is hardly to be over-

come, nor, indeed, is there much fafety until the com-plaint is wholly in the extremities again.

A bilious fever fometimes attends, in which case if the heat and trength of the patient will admit, begin the cure heat and strength of the patient will admit, begin the cure with bleeding, but be careful not to reduce him much. If the stomach seems oppressed by its contents, a gentle emetic will be adviseable, and, presently after, let a warm bitter purge be administered; or, opening glysters with alla fortida in them. During the intervals of purging, if an acid is prevalent in the first passages, magnesia alba should be given frequently; or if a bilious matter abounds, bitter infusions, that are also laxative, must be presented. That complied with, those chalybeates recommended for removing the gout from the stomach must be used for the same end in this case. A glass of strong wine may now and then be taken. If the spasms in the bowels prevent the esseated prevent the efficacy of purging medicines, apply a warm fomentation to the belly; or if they are fo weak as that the medicines run off too fast by stool, proper aftringents must be used. Red port wine, from half a pint to a quart in twenty-four hours, will produce singular advantage of the produce of the tage; and as foon as any medicine is perceived to agree with the stomach, let that be adhered to until the diforder is fixed in the extremities. If after this the belly is greatly diftended with wind, let an oily emollient clyfter be

really differed with wind, let an only emolinent clyffer be now and then administered, and this symptom will subside. To prevent returns, the Bath water is the specific. A GOUTY DIARRHOEA. If in goaty patients, and during a fit, a diarrhœa comes on, the pain and swelling at the same time gradually vanishes, the diarrhœa is evidently caused by the goat. The effect of this diarrhœa is very uncertain. If it soon abates, and is not excessive it from proves useful, but, when the intestines are an entired in the same are an entired to the same are same and the same are same as a same and the same are same and the same are same as a same are same are same as a same are same as a same are same

often proves useful; but when the intestines are en-feebled by previous irregularities, &c. great danger attends. If the cause be crudities in the first passages, a dose of the tincture of rhubarb will be necessary, and then rethe thecture of rhubarb will be necessary, and then re-ftringents, with perspiratives, must be given, tinct. opii in small doses, accompanying. The decoction of burnt hartshorn will be a proper drink, now and then adding red wine. When this disorder is abated, to prevent a re-turn, give the chalybeate powder directed against the gent in the itomach. Sydenham recommends a wear, and to repeat it night and morning for feveral days when this

repeat it night and morning for leveral days when this case proves obstinate.

A GOUTY DYSENTERY. When this mode of the gone's attack is present, there is a gnawing pain, a quick pulse, and a small sever. If at the time there is any gonty symptoms in the seet, they soon disappear, sly to the intestines, where the distended arteries at length bursting, blood is discharged, and passes off by stool, and sometimes a quantity is thrown up bythe mouth. Subsquare to this are great harmons, loss of streams to be a constant and the streams.

times a quantity is thrown up bythe mouth. Subfequent to this are great languors, lofs of ftrength, coldness of the extremities, and the utmost danger.

In this case keep the patient as free from motion as possible. Cordials must be given with caution, left the blood should be too much rarefied, just so much as to keep off swooning will be then needful. If the loss of blood is considerable, give five or fix drops of the tinct. opii in a spoonful of strong cinnamon water now and them. The decoction of hartshorn may be drank, but any other sood or medicine must be omitted until the danger is lessend. Great care is required to keep the A glass of strong wine may be mixed with some agree- danger is lessened. Great care is required to keep the

tion or laxity are equally pernicious. Jellies are the most proper diet, rice milk for a change, and such other aliment as is eafily digefted, nourifhes much, and is agglu-tinant. As foon as the patient is a little recruited, fleel waters may be used, and after a while preparations of the

A GOUTY MELANCHOLY. The tender and delicate are often reduced to this state, during regular fits of the gout in the extremities. These persons are chearful in the intervals, but when the paroxysms cease, or are imperfect, the appetite fails, and the digeftion is deprayed, rumblings in the bowels are troublefome, and an almost conftant pain is felt in the intestines, hence a melancholy is induced. When the gout is afflictive this melan-choly abates; but when the gout gives way, the melan-choly increases fo that the intervals of health are very

For relief from this deplorable state, begin with an emetic, then give the pill. ex aloe cum myrrha, and in the evening after its operation a cordial, instead of an opiate. On the days that are free from purging, the tinct. aloes may be directed as an alterative. Let chearfulness be encouraged, daily exercise on horseback, and such means as may duly regulate the vital heat be attended to.

A GOUTY SWOONING. This may be from an imprudent use of cold liquors, from irregularities in the diet. The patient complains of general indisposition, a paleness and general cold sweat comes on, the pulse is flow and unequal, and, at length, the patient faints: whatever degree of the gent was in the extremities, now retires, and without speedy help death closes the scene.

Speedily administer cordials in a liquid form and large dofes; repeat them as often as the least tendency to swooning may require; let frictions be used on the feet, and flannels wrung out of hot wine or brandy be applied to the belly: proceed thus until a recovery is effected. If the ftomach feems oppressed with improper aliment, let it be discharged with an emetic of zincum vitriolatum purificatum, worked off with warm wine. One of the best cordials is brandy, mixed with as much hot water as the

patient can bear to fwallow with it.

The GOUTY ASTHMA. Those who are constitutionally inclined to an afthma, are the most subject to this fpecies of it. An injudicious use of opiates, and of repellents, a suppression of any usual evacuations may be the cause of the gout appearing in this form; an alth-matic gout sometimes follows an interrupted fit of the regular gout, as a fit of the gout fometimes cures an afthma. The gouty afthma is of two kinds, viz. the dry and the moift. Those who have been accustomed to drink spiritous liquors are most subject to the dry species, in which the breathing is flort and difficult, at-tended with oppression in the breast; but there is little or tended with oppression in the breast; but there is sittle or no cough, nor any spitting. Those of a thin lax habit are more subject to the most kind, in which a viscid matter is freely coughed up, and which relieves a little until a fresh quantity is accumulated. The gouty matter is sometimes so discharged this way, that gouty persons are kept clear from all other indispositions, whilst free from returns of the regular gout by it. Sometimes the gout appears originally in the form of an afthma, and cannot be diftinguished until a regular fit falling on the extremities frees the lungs. The dry afthma is the most

Where there is a fanguine plethora, bleed. Where this is not attendant, repeated purging, with fuch medi-cines as determines the gout to the extremit es must be used. To relieve the cough, the usual medicines are pro-per here. To prevent a return of either the dry or moist kinds, fresh air, an exact regimen, and particularly avoid-ing suppers, are of great service. A tendency to the dry afthma is best opposed by gum ammoniacum, with the powder recommended above against the gout in the stomach. The most requires diuretics, perpetual blisters hetween the shoulders, and issues above the knee on the

infide of the limb.

howels in a proper state, for a tendency to either constipa-tion or laxity are equally pernicious. Jellies are the most proper diet, rice milk for a change, and such other ali-more rarely, or more mildly affected by them than usual, or when a regular fit is interrupted in its courfe, a heavinets in the breaft is perceived, a cough, and a load of phlegm in the lungs, which at the first is thin, but gradually grows thicker, and more abundant in quantity, after which there is an hoarfeness, with disheulty of breathing. As the spitting increases, the goat in the extremities declines. This spitting, if not so excellive as to greatly weaken the patient, is useful. Of all the above accidents a cough is the most frequent, and generally follows a regulation of the state o lows a regular fit, though it rarely accompanies it. It also sometimes ends in a regular fit, especially if assisted by fome brifk warming purge. A catarrh or defluxion is always accompanied with an afthma and inflammation of the lungs. This is not dangerous, except the lungs are naturally very weak, or have been much hurt by any ac-cidents. These coughs and defluxions are rarely attenda-ed with any sever; but a flight cold, or a small degree of imprudence in the use of spirituous liquors, endanger an inflammation of the lungs.

If the conflitution is not very weak, bleed; and in all cases of this kind give repeated purges. After the first purge, join pectorals to such other remedies as tend to drive the gout to the extremities. In inveterate cases the bark is very useful. If great care is not had to produce a regular gout, the cough increases, and the patient falls into a fatal confumption. Disphoretics, and externals to bring the gout into the feet, must be early used, or other means will be inessectual. If this disorder hath continued any time, the treatment will be wholly as in the peripneumony, without any regard to the gout, i. e.

bleeding, gentle vomits, blifters, and expectorants.

A GOUTY QUINSY. This complaint formetimes feizes the patient at the fame time that the pain attacks the joints, at others it follows a regular fit. When it forms an abfects that discharges plentifully, it always supplies the place of a gouty fit. This quinty sometimes ends in a regular fit in the extremities. Persons with fhort thick necks are the most subject to this disorder. A greater degree of fever precedes this quinfy than any other species of regular gour; and the blood, when taken away, is more sizy than in any other instance of it. If a nausea and sickness, a heaviness, numbress, and wandering pain hath preceded this disorder, the cause may be fulpected to be gouty, if the patient was formerly subject to regular fits of the gout, and which have been some time past interrupted.

Begin the cure by a free bleeding; immediately after let a clyfter be injected; the next day let a gentle purge be given, a blifter applied to the neck, and from the be-

ginning use gargarisms.

In a day or two more, if the symptoms run high, repeat the bleeding. If the pain is confiderable in the throat a cataplaim may be applied warm across it; and if danger of a fuffocation attends, proceed to bronchotomy.

Whatever medicines are used, those that drive the gour down to the feet must not be neglected. If the tumor garifm, and when it is discharged an astringent one should be used.

The antimonial wine may be used in this case to moderate the fever.

A GOUTY CONSUMPTION. The gouty matter af-fecting the already difordered lungs, fometimes produces a confumption. At the first, a heaviness in the breast, a difficulty of breathing, and hoarseness comes on; then a thin phlegm is discharged, which soon grows thicker, and as it increases in quantity the patient wastes away: in the mean time the extremities are free from all fymptoms of the gout. A violent cough, which is always an attendant, brings on an hæmoptoe; at length a hectic comes on, followed by violent fweats. Old men, and women after the time of child-bearing, are alone the fubjects of this

Bleeding and purging, fo as not too much to diminish A GOUTY PERIPNEUMONY. Those with a tender constitution, and a bad conformation of the breast, or whose lungs have been hurt by some accident, are subject to this disorder when also gouty. If a regular fit of the gout hath not previously affected the extremities, it is hardly possible to know that the gout is the cause when

iffues are also not to be neglected.

The GOUTY HEAD-ACH. This is generally an at-tendant of those who have been afflicted many years with the goat, and who indulge in luxury and cafe. It is frequently preceded by the figns of an approaching fit of the goot, which figns end in a regular one; but the pain flies to the head, and continues there for some weeks or months, and, unless relief can be obtained, the refult is an apoplexy. A giddiness, noise in the ears, a large pulse, difficulty of breathing, wandering pains in the limbs, a florid colour of the face, are attending symptoms, but they all vanish as soon as this head-ach is changed into a regular fit of the gout in the extremities.

Begin the cure with bleeding, especially if accompanied

with dimness of fight, and a pullation of the temporal arteries; but have regard to the gout, and be cautious of lessening the vital heat below what health requires. If the stomach is very uneasy, order carduus, or camomile tea, to provoke two or three evacuations. A mild ftomach purge should also be given, and occasionally re-peated. The usual methods for producing a regular gout thould be used, but with caution, as sometimes they ra-ther aggravate the head-ach. The head may, however, be rubbed with fp. ammoniæ compositus and a blister appli-

ed betwixt the shoulders.

A GOUTY GIDDINESS. What is faid of the fubjects, causes, &c. of the head-ach, are applicable here; but it may be observed, that this giddiness does not terminate in an epilepfy as does the common fort; but if a regular fit of the goat does not terminate it, an apoplexy may be the confequent, and then the usual symptoms of a common giddiness leads on to those of the apoplexy; so that its gouty nature must be discovered by attending to the state of the constitution, and by considering what fort of

paroxyfms have preceded.

To remeay this diforder proceed as in the head-ach,

To remeay this different proceed as in the head-ach, avoid washing the head with cold applications, keep the feet always warm, and the bowels lax.

The GOUTY APOPLEXY. In this case the head is heavy, the face bloated and red, the tongue often faulters, the motions of the body are disorderly, and the steps are unequal, the disorder increases, sense and voluntary motion are lost, the eyes become like those of a corpse, a footing. See, as in the genuine apoplexy, so that its a fnorting, &c. as in the genuine apoplexy, fo that its gouty nature is to be discovered only by enquiring whether or not any gouty symptoms have preceded. One comfort attends this that does not in the common apoplexy and that if the resistant are to the interest of the state o plexy, viz. that if the patient recovers of his diftemper,

plexy, viz. that if the patient recovers of his diftemper, he afterwards enjoys a much better flate of health.

The cure confifts in removing the gout into the extremities. Bleed as freely as the ftrength and heat of the conflitution will admit; inject a clyfter, in which are two large fpoons full of common falt; and, as foon as it can be fwallowed, let a brifk purge be given. Keep the feet very warm, and apply to the joint that was ialt affected a ftimulating plafter. If the patient is not thus relieved, apply a blifter to his neck, or all over his head; and one on each ancle, if the gout ufed to be most in the and one on each ancle, if the gout used to be most in the feet; or to the wrists, if it chiefly affected the hands. Horfe-radish may be chewed to excite a discharge of fa-

Horfe-radish may be chewed to excite a discharge of faliva; the usual medicines for expelling the gout are not to be omitted, the feet or hands may be strongly rubbed two or three times a day. After recovery make issues.

The GOUTY PALSY. The gouty matter so affects the nerves in some instances as to be the cause of a palsy, and this more particularly in plethoric habits, those who reside in damp situations, live sedentarily, indulge in excesses, &c. Affecting the tongue, it renders the speech defective, or destroys it. Sometimes the appetite is diminished, and an aversion to aliment is occasioned by the stomach being affected; a member only suffers in some; ftomach being affected: a member only fuffers in fome; in others, one fide of the body, or the whole of it. If this diforder happens in bilious conflitutions, particularly if it occurs after a bilious colie, the patient lofes his appetite, he waftes away, and his eyes have a yellow hue. Succeeding an apoplexy it is difficult of cure, and,

if the apoplexy returns, it is fatal.

Begin the cure with bleeding, if the pulfe and heat admit of this evacuation, or at leaft cup with fearifications

beate waters should be drank for some time. Riding and joints, that are most frequently the feat, some stimulating plafter. After thefe, if a tumor appears on the extremity to which the application is made, lay a bliftering plafter on it, and another on the neck. The powder with iron, recommended against the gout in the stomach, should be given with the bark; frictions and baths may also be used. Guard well against costiveness, and forget not to infert iffues.

The wandering Gour. Gouty people often feel pains wandering in the back, loins, shoulders, external parts of the head, &c. which remove and return without fixing long any where; these are often mistaken for rheumatic. 'The wandering gout some say is a scorbutic affection, confifting in a wandering, or a fhifting pain, affecting the nervous parts about the joints, and proceeding from an acid and malignant acrimony in the lymph, together with an extraordinacy mobility and vaporofity of the fame, on account of the thinnels of its contexture: happening in the loins, it fometimes is very troublefome, and of fome duration. The pain in this cafe refembles that from a stone in the kidnies, but it is feated in the cellular membrane about the spine. The gonty matter falling on the eye causes an inflammation in its coats; an eryfipelas terminating in a gour, fliews that its cause was a gout. These kinds of gouty symptoms are less danger-ous than when the viscera are affected, and it is very rare that they fall on the internal parts, though they are often transferred to the extremities, causing regular fits of the gout. The teeth are sometimes the seat of the wandering gout, fo are the nose, lips, tongue, and indeed any part of our frame.

When the back, shoulders, and external parts of the head are affected, if the pain is violent, and the strength and heat will admit, begin with bleeding, then give aloetic purge, and repeat it as occasion requires. After which, if the diforder is not thereby fent into the joints, repeated sweatings may be tried. The same method may be observed in wandering pains, or an cryfipelas from this cause. If the inflamed eye does not give way to this

method alfo, wash it with the following collyrium.

R Camphor. gr. vi. spi. vini Gal. & aq. puræ ää

∄ii. m.

If this inflammation does not thus give way, bleed in the jugular vein, and the next day give a brifk purge; after which apply a blifter to the neck, which keep open with the ung. cantharidis as long as possible, and, at the fame time, use such other means as bring the gout into the feet. If the pain in the teeth is obstinate, proceed in the fame manner as when the eye is inflamed; only inflead of

the collyrium let horse-radish, or other means be used, which promote a discharge of the faliva: or the tooth may be pulled out, and immediately put into its place again. If the muscles of the belly, side, breast, or the calves of the legs are the parts pained, apply bags of hot fand, or bladders of hot water thereto, and, if required, affit nature to drive the complaint to the extremiliar. nature to drive the complaint to the extremities.

When this disorder imitates the gravel, besides the application of bladders filled with hot water upon the loins inject clysters, in which from ten to thirty drops of the tinct. opii are mixed.

The Gour complicated with the STONE. This cafe fhould not be confounded with the arthritic colic, in which the pain is about the navel, and not in the loins.

For relief in this painful fituation, let the patient drink plentifully of a decoction of marihmallow roots, fo as to puke with it. Direct him a lubricating clyfter; as foon as this hath paffed, a draught with tinct. opii, twenty or twenty-five drops will be proper; or let the enem. terebinth. be injected every hour, and opiates in fmall quantities given by the mouth: but be careful in the use of aromatics lest inflammation should be excited in the part aggrieved. Purging with manna, dissolved in whey, will also be proper, and may be repeated in three or four days, not forgetting an opiate after its operation. In those instances in which there is great debility with-

out inflammation, blifters, finapifms, fmall dofes of James's powder in the conf. aromat. powerfully remove the complaint. But even in the vague and mitplaced gout, where the nerves of the viscers are rendered torpid, and almost insensible to the effects of ardent spirits, and warm active cordials are necessary to give warmth, and enable them to exert themselves in this oppressed state; yet gentle on the back; presently after inject a clyster, stimulating purges must be repeatedly given to agitate the blood, and drive the gent into the extremities, and apply to the purging is also highly useful: here the warm aloctic purgatives carry off the offending matter, and thus afford great eafe and relief. Sometimes, advantage is not to be expected from purgatives, as when the gouty fymptoms are produced, not by a fuperabundance of gouty matter, but by the gout affecting the nerves. In enfeebled fubbut by the gout affecting the nerves. In enfeebled fubbut by the gout affecting the nerves are chiefly to be relied on; fuch as the generous warm cordials, volatile falts, fortid gums, warm flomachies, iron, &c. volatile falts, fœtid gums, warm itomachies, iron, &cc.

Of the Gour in the intervals of the Firs. It is only by the use of proper means, when no manifest disorder attends, that any lafting advantages are to be reaped from medicine; and, even then, no speedy relief is to be ex-pected. The patient mult be informed, that perseverance must accompany patience, if any degree of durable benefit

is obtained.

The means now used are residence in a good air, diet, exercise, and medicine. These are to be attended to daily, and through life, because the disease being habitual daily, and through life, because the disease being habitual or constitutional, it necessarily requires continued opposition. Air, diet, and exercise, are to be such as experience manifests to be the most suitable, and, as to medicines, those which strengthen the digestive powers, and such as keep up the discharge through the skin, are to be properly adhered to.

See Sydenham's Works, who admirably describes the regular gout, with notes by Dr. Wallis; Musgrave on the Gout; he excels in his description of the irregular gout. See Warner's Full and plain Account of the Gout; he includes the chief of what his predecessors have writ on

cludes the chief of what his predeceffors have writ on this subject. See Shebbeare's Theory and Practice of Physic. Cullen's First Lines, vol. ii. edit. 4. Kirkland's Inquiry, vol. i. Dr. Cadogan's Differtation on the Gsmt. ARTHROCACE. An ulcer of the cavity of the bone,

with caries. Dr. Cullen makes it a fynonym with fpina ventofa, which fee.

ATHRODIA, from appear, a joint, and Junques, to cavity, and admits of motion on all fides. See DIAR-THROSES. It is also named Adarticulatio, Profarthrofis.

ATHRODYNIA. The CHRONIC RHEUMATISM.

ATHRODYNIA. The chronic rheomatism.

ATHROPUOSIS, from apoper, articulus, and wwo, pus. This word is variously used. Dr. Aitkin, in his Elements of Surgery, expresseth by it, instammation of a joint; and then by phlegmone articuli, he means the same thing. In another part of the same work he expresseth by it, an abscess in a joint. And, in a third place in the same Elements, he with others uses it as synonymous with instammation in the loins, particularly in the cellular inflammation in the loins, particularly in the cellular membrane lying under the pfoas mufele, &c. as by Dr.

Dr. Cullen by this word expresses a genus of disease which he ranks in the class pyrexize and order phlegmafize; and as its fynonyms, he places it with the lumbago pfoadica, lumbago apostematosa, lumbago ab arthrocace, is-chias ex abscessia, and morbus conarius. In this disease he fays there are pains in the joint or the muscular parts about it: these pains happen oftentimes after bruises, they are deep, dull, of long continuance; the swelling is either none, or but little diffused; the inflammation not confiderable; the fever at first is but gentle, but at last is because and to conclude the part another the second to the part and to conclude the part another the second to the part and to conclude the part another the second to the part and to conclude the part another the second to the part and to the second to the s hectic; and to conclude, the part apostemates. See Abscessus Dorsi & Lumborum, and also-Psoadis sub-MUSCULIS, and ISCHIATICUS, under ABSCESSUS. See Bell's Surgery, vol. v. 419. Kirkland's Med. Surgery,

vol. i. p. 427. ARTHROSIS. See ARTICULATIO.

ARTIA. According to fome it is the fame as arteria; and others fay it is only the afpera arteria.

ARTICOCA, or ARTICOCALUS. An ARTICHOKE.

ARTICULARIS MORBUS. When the gout rifes from the toes to the ancles and knees, and they swell and inflame, it is thus named. — VENA. Called also subbumeralis. Under the head of the os humeri the bafilica vena fends off this branch. It paffes almost transversely round the neck of that bone from within backwards, and from behind outwards, and runs upon the fcapula, where it communicates with the venæ fcapulares externæ.

is of two kinds, viz. articulation and connection. Artisulation is of two kinds, 1st, Diarthrosis, which fee;

2

\*\*Med.\*\*

\*\*Med.\*\*

\*\*Lation of the rheumatic kind fuccefsfully.

These roots answer, as well as garlic, for cataplasins to be applied on the feet in deliriums, &c. Cullen's Mat.

\*\*Med.\*\*

\*\*Med.\*\*

tion or fympbyfis is of three kinds: 1st, By ligament, called fynchondrofis. or fyndefmofis. 2dly, By cartilages, called fynchondrofis. 3dly, By muscles passing from one bone to another; called fysfarcofis.

Articulation, in botany, is the connection of parts that

confift of joints or knees, fuch as the pods of French honeyfuckles, which, when ripe, divide into fo many parts as there are knees or joints; also those parts of plants which fwell into nodes or joints, and which ufual-

ly fend forth branches.

ARTICULUS. A JOINT. The difeases of the joints are a luxation, a fubluxation, and anchylofis. The infertion of a number of tendons into the ligament, ferves not only to strengthen it, but, by their action, to hinder it from being pinched in the motion of the limb, which is a mechanism observed in every joint of the body. Wounds

here often require amputation. See VULNUS.

ARTIFICIALE. Whatever is made or prepared either of the native from of cinnabar itfelf, or from the vein of

ARTIFICIALIS SAL. See Marinus sal. ARTISCHOCUS LÆVIS. The ARTICHORE. See

ARTISCUS, from asi , bread. Troches are thus called, because formed like a loaf.

ARTIYPOCHROS COLOR. A palish yellow colour

which attends a diforder of the spleen.

ARTIZOA, from \( \xi\_{os}, \) lifa. Short-lived.

ARTLOICUM. See Arthoicum.

ARTOMELI, from app, bread, and usu, boney. A fort of cataplasm prepared of bread and honey.

ARTOPTICIUS PANIS. TOASTED BREAD.

ARTOS, asles, bread. Autopyrus. See PANIS. ARTYMA. The fame as Condimentum, which fee: ARUBUS. BUTTER. ARVINA. FAT.

ARUM, called also arum maculatum, aron, jarus, isa-ros, pes vituli, barba aronis, sacerdotis virile, serpentaria min. dracentia miner, alimum; LORDS and LADIES, CUC-KOW-PINT, WAKE ROBIN.

Ray enumerates ten species. That directed by the college of Edinburgh, is the arum maculatum, or arum acaule, foliis pastatis integerrimis, spadice clavato. Linn.

It is a low perennial plant, grows wild under hedges, and by the fides or banks in flady places. In March it fends out two or three leaves flaped like a fpear, a naked ftalk follows thefe, which bears a purplish pittil inclosed in a long fleath, followed in July by a bunch of red berries. The root is irregularly round, about an inch thick, brown on the outfide, and white within. Some of the plants have leaves that are fronted black, others with the plants have leaves that are fpotted black, others with white, and others have none. The black fpotted are the white, and others have none. The black fpotted are the ftrongest of all the three. Those that grow in moist shades are stronger than those that grow in dry exposed

The fresh roots are acrid and pungent to the taste. chewed, the tongue will be affected with a burning fenchewed, the tongue will be affected with a burning ten-fation, which continues for fome hours, but may foon be relieved with a little milk. The firm, hard roots should be chosen. They loofe too much by drying to be worth keeping; but a syrup made with them would keep as well as the syrup made of garlic does. They afford nothing by distillation, nor infusion; yet if buried in fresh fand, they will keep very well for several months, provided that they are kept just most only and, in every season, they they are kept just moist only; and, in every season, they

are in full virtue alike.

As a warm stimulant they may be given, if mixed with

a mucilage of gum arabic, or as follow

a mucilage of gum arabic, or as follows:

R Rad. ari recent. bene contus. Pulv. gum. arab. āā part. ij. Spermat. cæti, part. i. Syr. alb. q. f. f. electar.

A continued ufe of this first warms the stomach, excites the activity of the digestive powers when they happen to be languid, and stimulates the whole system. Bergius tells us it manifestly promoted perspiration, and frequently produced a plentiful sweat—the dose of the fresh root from 10 gr. to i. 3. It hath been useful in deep-seated pains of the rheumatic kind successfully.

These roots answer, as well as earlier, for carabiasms to

order the following formula. Conserva Art. Conferve of wake robin. Take the fresh root of wake-robin bruiled, half a pound; clarified fugar one pound and an half; beat them together in a

mortar: the dose is one dram. ARUM HUMILE ANGUSTIFOLIUM. See ARISARUM. - MOSCHATUM. See PIPER. --- POLYPHYLLUM, DRACUNCULUS. See DRACONTIUM. -- SCORZONER &

ARUNDO, HARUNDO, vel CALAMUS. The COMMON much. The stalks run up fix feet high, or more, are hollow, and jointed. At each joint there issues long, narrow, grass-like leaves, that are rough and hard; and, on the top, is a spike of a brownish red colour, full of a soft downy substance, without any visible seed. These reeds die away every winter.

Of reeds, or canes, there are a great variety, the finest of which for walking with, come from Bengal. Some are hollow, and fit for making musical instruments of. Others afford the matter which is manufactured into fugar. But as to medical qualities, they possess not any which are

ARUNDO DONAX, called also arundo Cypria, arundo fativa. The GREAT REED. That named - SCRIPTORIA is the Harundo minor, elegia. The WRITING REED.

TABAXIFERA; also called arundo mambu, tabaxir Arabibus, canna, bambu. The BAMBU CANE. These contain a fugary kind of juice. The young shoots are the basis of the composition called achar; but when this cane beans of the composition called achar; but when this can't becomes tall and old, it lofes all its agreeable qualities.

— FARCTA ATRO-RUBENS. Arundo naftes craffa major & minor. Calamus texicus, naftes. The walking cane. Thefe are brought from India and Syria; the best from Bengal. ——FARCTA FLAVA. Arundo naftes vel texica. The DART-WEED. It is brought from Syria.

— FARCTA INDIÆ ORIENTALIS. The DRAGON'S BLOOD CANE. It grows in the East Indies. The juice of its fruit is called dragon's blood in drops.

of its fruit is called dragon's blood in drops.

The fugar cane is another species. There are many other forts, but these are the chief of any value.

ARUNDO INDICA: Canna Indica. See SAGITTARIA ALEXIPHARMACA, and CANNACORUS. - MAJOR. A name of the TIBIA, which fee. — MINOR. A name of the fibula. — SACCHARIFERA. See SACCHARUM. — SYRIACA. SEE CALAMUS AROMATICUS. — VIBA BRASILIEN SEES. THE SUGAR CANE.

ARVISIUM. See MALVASIA.
ARYTÆNO-EPIGLOTTICI. These are small fleshy fasciculi, each of which is fixed by one end in the head of one of the arytænoid cartilages, and the other in the

nearest edge of the epiglottis.

ARYTÆNOIDES, vel ARETÆNOIDES, from apotaina, a funnel, and 11805, shape. The arytænoid, or
EWER-LIKE CARTILAGE. Called also Guttalis, Gutturifer-

others, confittute the head of the larynx.

ARYTÆNOIDEI MUSCUL. MINOR, vel Obliquus, vel Transversalis. They are fituated on the back part of the arytænsid cartilage. They are very small runfoles which run upon the transversalis. muscles which run upon the surface of the greater artie-noid muscles; they arise from that part of each of the cartilagines arytansida, next the cricoides on the other fides, and terminating in that part of the other or adjoining the arytanoidal cartilage, that is farthest from the cricoides on the other sides. Their use is to assist the arytanoidei majores in their action, which is much strengthened by the manifest decussation of their fibres. Douglas. - MAJOR. They are under the arytanoidei minores. They have an infertion into the annular cartilage, and help to close the glottis. They arise fleshy from the arytanoid cartilages near their junction with the cricoid cartilages, and running transversely of an equal breadth, with strait fibres. They are inferted into the fame fide of the other cartilage. Their use is to shut the rimula, or chink called glottis, by bringing these two cartilages nearer one another.

ARYTHMUS, ARRYTHMUS, ENRYTHMOS, from a, negative, and \$08,000, a modulation, or modification of time and found in mufic; but used to express order and harmony in other things. Galen applies it to the pulfe not modulating according to nature. It is opposed to

The London college in the Pharmacopecia of 1788, eurithmus, or justly modulated. The pulsus arythmus is of three kinds.

Every age hath its natural pulse, which, as long as it keeps in its due RYTHMUS, or modulation of time and force, is called EURITHMUS; but if it deviates, it is a pulfus arythmus. But,

1st, If it runs into a modulation proper to the next age,

it is pulfus PARARYTHMUS.

2dly, If it changes to a pulse proper for any other age, it is called pulfus HETERO-RYTHMUS.

3dly, If it passes into a modulation not proper to any

age, it is then a pulfus ECRYTHMUS. AS, the name of an ancient coin. Alfo Affarium. It was also a weight and a measure amongst the Romans, each of twelve ounces. See CYATHUS.

ASA. HEALER.

- Dulcis.

—— DULCIS.
—— ODORATA. See BENZOINUM.
—— FOETIDA, vel ASSA FOETIDA. Alith, andijudan tring. The STINKING HEALER. Also called bingifeb, laser, laser-pitium, silphium, bin, bindisch, and DEVIL'S DUNG. It is the settle concrete juice of a plant which grows in Persia, and other parts of the eastern countries. Kempfer says, that the plant is a-kin to lovage, and that it is the root which yields the gummy juice. See Kemp-fer's Amanitates Exotica. It is the juice of the ferula affa fatida, or ferula Perfica umbellifera, foliolis alternatim finuatis obtufis, floribus ex viridi luteis. Linn. This juice is whitish at the first, but it gradually becomes brown, and grows harder also. The best pieces that are brought into Europe are of a pale red colour, variegated with white. This gum hath a strong fetid smell like that of garlic, and a naufcous bitter biting tafte, but lofes much by keeping. Its finell and tafte refide in the re-finous part, ipirit is therefore the best to digest it in; though water extracts the greatest part of it by the aid of the gummy matter. In distillation with water there is a ftrong impregnation, and thus a pale-coloured effen-tial oil is received; the remaining decoction affords a bitter extract.

As a medicine it is in high efteem; it is the ftrongeft of all the deobstruent fetid warm gums; it is more diaphoretic and expectorant than the gum ammoniacum. When it difagrees by reason of its strength, the milder gums of fimilar efficacy should be used in its stead. The next to it is the gum galbanum, which if too ftrong muft give way to the gum fagapenum, or to the ftill milder gum ammoniacum, or to myrrh, or to the wild valerian root, which is the mildest of them all. In statulencies, and all the symptoms called nervous, it acts as an anodyne and antifpaimodic; though fometimes the addition of musk or opium, or both, greatly improves its efficacy. It is by far more quick in its effects than any other of the fetid gums; and it is the speediest in relieving the anxieties and oppressions of the precordia, which frequently attend nervous diforders, and malignant fevers: but in fuch cases its efficacy is increased by joining it with valerian, one part of the former to two parts of the latter may be a general proportion. Large dofes of affa fatida, with a blifter on the back, hath relieved in epilepfies, and in palies that fucceed epilepfies; proper evacuations premifed. It is a fovereign remedy if joined with falt of amber and blifters. In the nervous althma, joined with an equal quantity of the gum ammoniacum, it relieves to admiration; however, it must be owned that it fometimes fails in this case, and then the bark is to be tried. In hysteric complaints, fetids are only palliatives; for hysteric fusions a plaster of assa facilita 3 vi. and camp. 3 ss. mixed, by far excels those made of the gum galbanum: for its quick operation, it is best distributed in volville science. diffolved in volatile fpirits. In nervous cases it acts as an opiate fometimes where opium fails, and without leaving any lowners on the fpirits, and where neither fucceed fe-parately, they often answer if joined. Cullen's Mat.

The officinal preparations are the

Pilulæ Gummofæ. now Pilulæ e Gummi. GUM PILLS. Ph. Lond. 1788.

Take galbanum, opopanax, myrrh, and fagapenum, of each an ounce; of affa factida, half an ounce; with the fyrup of faffron, beat them together.

At the first taking of these pills, much disorder is oc-

enfioned in fome nervous conflitutions; but this effect Pulvis Sternutatorius. Sneezing Powder. Now, Pulfoon wears off, or may be relieved by a dose of opium taken at bed time.

Spiritus Volatilis Feetidus. FETID VOLATILE SPIRIT. Now, Spiritus Ammonia Feetidus. FETID SPIRIT of

Take of any fixed alkaline falt, a pound and a half; of fal ammoniac, a pound; afa factidia, four ounces; of proof fpirit, three quarts. Dittil off, with a gentle heat, five pints. Ph. Lond. 1788.

Tindura Foetida. The FETID TINCTURE. Now, Tindura
Afae Foetida. TINCTURE of Asa Foetida.

Take of afa fatida, four ounces; of rectified spirit of wine, one quart; digest with a gentle heat for fix days, and strain.

These three preparations are according to the London

ASAB. See BOROZAIL.
ASABA HERMES. The fingers of-Mercury, or HER-MODACTYLS, or the flowers of furengian.

ASABON. SOAP.
ASAGAR. VERDIGRISE.
ASAGEN. DRAGON'S BLOOD.
ASAGI. VITRIOL, OF CALCINED VITRIOL.

ASAMAR. VERDIGRISE.
ASAMAZ. VITRIOL.
ASANON. PREPARED SAL AMMONIAC.

ASAPHATUM. A fort of ferpigo, impetigo, or intercutaneous itch, generated in the pores like worms. When the ikin is impressed, they come out like long threads, with black heads.

ASAPHEIS, from a, negative, and gases, clear. Such patients as do not utter their words diffinctly are thus

named.

ASAPHIA. It is the paraphonia palatina of Cullen. See Paraphonia. It is derived from a, neg. and sapes, clear. Hippocrates uses this word to express that utterance of words that is not clear; a muffled hefitating tongue that hath no plain utterance; fuch a confusednels of voice as proceeds from an indisposition of the organs of speech. Sometimes this word signifies a du-bious kind of delirium not easy to be discovered.

ASAPHODES. See Asaphia. ASARABACCA. See Asarum.

ASARCON. VOID of FLESH.
ASARITES. The wine of afarum, made with muft, 15 vi. and afarum three ounces.

ASARON, called also nardus rustica, nardus mon-ASARUM, stana, WILD NARD, and COMMON ASSA-

RABACCA. It is a low plant, without stalks, the leaves are stiff and roundish, with two little ears resembling a kidney, of a dark shining green colour, set on pedicles three or four inches long. The slowers confist of purplish stamina, ftanding in a cup, and are followed each by a capfule con-taining fix feeds. It is perennial and evergreen, a native of the fouthern parts of Europe and the warmer climes, and raifed in our gardens. The dried roots are brought from the Levant, but those of our own growth are nearly

The roots and leaves have a ftrongish, but not unplea-fant finell, somewhat like that of nard, and a nauseous, bitter, acrid state. They both have the same effect as a medicine; but when dry, three times the quantity should be given that is required of the fresh: twenty grains is emetic and cathartic. In fmall dofes this herb promotes the menses, is diuretic, and perspirative. Spirit of wine extracts its virtues, and, insused in water, it gives out a confiderable portion of them. Boiled in water its virtues are destroyed, but not if boiled in wine.

Its operation is rugged, and its use confined to that of an errhine. A grain or two of the powdered root faufted up the note, procures a confiderable evacuation, without caufing the patient to faceze. The leaves, though as flrong as the roots in all other respects, in this of an errhine are milder. The herb fauffs have this plant for their basis. Cullen's Mat. Med.

An ounce of juice expressed from the fresh leaves, ope rates as an emetic in maniacs when antimonials fail.

The species in use, is the afarum Europæum; or the afarum foliis reniformibus obtufis binis. Linn. The London college directs the following.

VIS ASARI COMPOSITUS. COMPOUND POWDER of ASSAR ABACCA.

Take the dried leaves of affarabacca, of marjoram, of Syrian maftich thyme, and dried lavender flowers, of each an ounce. Mix, and make them into a powder.

This powder was called pulv. cephalicus.
ASARUM VIRGINIANUM, called also ferpentaria

rigra, afarum cyclamina. BLACK SNAKE-WEED.

This hath leaves like those of pistolochia, and are spotted like sow-bread. The roots are brought from Virginia, mixed with the rad. ferpent. Virg. and are used as being the fame.

ASBESTINUM. See AMIANTHUS.

ASBESTOS, or ASBESTUS. QUICKLIME. Alfo a name of the AMIANTHUS, which fee, and ALUMEN, fpecies the first.

ASBO. The name of an unknown animal.

ASCALONIA. A species of onions.
ASCALONITIDES. Eschalots, BARREN ONIONS,

ASCALONITIS. A fpecies of onions.

ASCARDAMYCTES. One who keeps his eyes long fixed and immoveable, without twinkling.

ASCARIDES, from arms, to move. A fort of worms fo called from their continual troublesome motion, which causes itching. They are very small, white, and have sharp pointed heads. They are generally lodged in the rectum; but sometimes are also higher up, even in the store. See Vermes.

The fymptoms by which it is known that worms are existing in the body, are the same in general, whatever be the species of them, but an itching in the anus is the almost constant sign of the ascarides being in the rectum. They occasion such uneasiness in some people as to make them faint; and generally are so troublesome in the night as to deprive them of fleep. Sometimes there is fo much heat in the inteffine, as to cause a sensible tumor about the anus; but as these worms are voided in the stools, their presence is most certainly known by seeing them there: for there is no one fign but what is wanting in fome patients.

Though this fort of worms are as difficult to destroy

as any other, they are less dangerous.

These little worms are so inveloped in mucus, that great difficulty attends the destruction of them. The best known remedy is the Harrowgate water, if drank at the fipring: the flower of brimftone, taken with treacle, in fuch a quantity as to gently purge the patient every day, is perhaps the next in efficacy to the Harrowgate water. The fumes of burning tobacco injected clyfterwife into the rectum is of fingular efficacy; suppositories of cotton dipped in the gall of an ox may be tried; a decoction of favin in water hath been often used with success, when taken for fome time; and perhaps repeated dofes of rhubarb may answer as well as any other remedy. See VERME

ASCENSUS MORBI. The afcent or increase of a

ASCETÆ. WRESTLERS.
ASCHIA. The GRAYLING OF UMBER. The fifth is remarkable for its delighting in rapid streams that are shallow and clear.

ASCIA. The simple bandage is so called when the rounds afcend or defcend upon each other in the form of a ferew; the French call it deloires. See DELIGATIO.

ASCITES, from agrees, uter, a bottle, or water bottle, It is termed also afclites, bydrocele peritonai. It is the DROPSY of the BELLY. When water is accumulated in the cavity of the belly, betwirt the peritoneum and the viscera; in the dilated cavities of the glands or other veffels contained in the abdomen; or in the duplicature of the peritoneum, it conflitutes this difease. See Kirkland's Med. Surgery for an inflance of an encyfted

afcites, vol. ii. p. 165.

Dr. Cullen ranks this genus of difease in the class cachexize and order intumescentize; and he enumerates two fpecies, viz. I. Afeites abdominalis, when the tu-mour of the belly is equal, and with evident fluctuation. 2. Afeites faccatus, when the ovaries, &c. are the feat of the difeafe, in which eafes the tumor is not equally extended in all parts of the belly, and the fluctuation is

not fo evident.

men, and women after child-bearing, are the fubjects.

The causes are various; the jaundice, long continued intermittents, an assima, a rupture of some lymphatic vessel, obstructions in any of the viscera, most frequently a scirrhous liver, and, in short, whatever can lessen the quantity of craffamentum in the blood, and confiderably reduce the vital heat, may be a general cause : but the immediate causes are either a rupture of the lymphatics, in which case the fluid appears whitish when tapping is per-formed; or the exhalent vessels throwing off more than

the abforbents can take up again.

This kind of dropfy is fometimes very rapid in its approach and progress, then continues many years without making any progress, at others its advances are very flow, even a number of years before it manifests itself in a confirmed state. One of the first figns is a pitting of the ancles towards the evening, with a fhortness of breath; though it should be observed that the pitting of the ancles is not conclusive, for it often attends pregnant women, and old men with gross habits, and who have laboured many years under an afthma, who, when fuddenly freed therefrom, have an cedematous fwelling in their ancles However, if after the fwelling of the feet, the legs and thighs fwell too, the case is plain, and this usually happens in the progress of the afcites. Besides these symptoms, the infide of the hands are dry and hard; transpiration is greatly diminished; the urine is less and less in quantity, appears turbid, high-coloured, and deposits a large quantity of a lateritious fediment; the belly gradually fwells; and in proportion the breathing becomes flort, the appetite for eating fails, and thirst increases; a flow fever attends; the face and arms are emaciated; a paleness at first and afterwards a yellowish colour is seen in the skin; these symptoms growing worse a dry cough comes on; the belly is greatly distended; and except the water is contained in cysts, or hath rendered the integuments too tense, it may be selt to sluctuate by gently tapping one side of the belly with one hand, while the other is placed on the opposite side; at length little blisters arise on the section which containing an acrid linear coverder in feet, which containing an acrid liquor, corrodes, in-flames, and ulcerates them; when this fymptom appears the bowels are also inflamed, and death is at hand. Many other fymptoms occur, as varieties in the circumstances of the constitution, &c. give rise to them, but these already recited are the more constant attendants.

The asciles must be distinguished from pregnancy; from excrescencies, and other tumors in the belly; and

from a tympany.

If a scirrhus in any of the viscera is the cause, a cure is not to be expected; a purging, by preventing the efficacy of medicines, is a dangerous, generally a fatal circumftance; perspiration increasing, or the discharge of urine becoming more plentiful, are favourable prognoftics; if an afcites fucceeds other difeases, in which the viscera were injured, if the thirst is great and other symptoms violent, there is but little hope of recovery: an hæmorthage, or an eryfipelas coming on, with an increase of the fever, are destructive visitants. It is a bad fign, if, when diureties are properly used, the urine is not difcharged in a proper quantity. If the fluctuation, when you lay your hand on one fide of the belly and tap with the other on the other fide, can be felt only partially, the operation of tapping is even then vindicable, as it will afford a temporary relief; though in fuch a case you are not to promife an emptying of the belly totally; for if you do, feven times in ten you will be deceived, except you can feel the fluctuation by flriking on any point of

In order to the cure, the intentions are, first, to promote the natural fecretions, that the water may be evacuated; and secondly, to increase the vital heat; which, if the viscera are unfound, cannot be effected. Whatever increaseth bodily strength, will assist in carrying off the water, by giving power to the abforbent veffels. Some dropfies, therefore, may be cured in the beginning by ex-ercise, the bark, chalybeates; but this method will not fucceed, except where the strength is but little impaired, the vital parts found, and abforbing powers ftrong. In general, more fuccefs may be expected from attempting

& colature cap. 3 iv. ter quaterve. in die. Muttard-urles may be made for a change, and with confiderable advan-

Frictions, exercise without fatigue, and a dry air, con-

duce much to the patient's relief.

Proper evacuations being made, proceed with antimenials, chalybeates, aromatics, diuretics, or fudorifics. In the use of evacuations the choice of them may be directed by confidering the cause of the disease, as when obstructed perspiration gave rise to it, sudorifies will be indicated,

Stimulating, acrid, and aromatic medicines should accompany the use of evacuants, that the extravalated fluids may be abforbed and determined to the respective enunctories; in weakly habits, diuretics and fudorifics may accompany them; in the more robust, emetics and cathartics

may be used.

As to purges, in anafarcous cases, strong doses of the draftic kind are often necessary; but in the ofcites some caution is to be had in their use, lest an inflammation should be produced: in a beginning complaint of this fort, brisk doses, and of the active kind, sometimes do well; but when the patient's strength is reduced, more moderate ones, or purgatives mixed with emetics, will be the beft, and they may be thus administered; moderate doses of them may be alternately repeated, and in their intervals diurctics and corroborants are to be duly

supplied.

Purges should be repeated as often as the patient's strength will admit; when their use is thought secossary, during their operation, cordial liquors instead of the usual fimple ones should be given, and at night an opiate must not be omitted. It is true that different purging medicines will be required for different patients, and fometimes for the fame at different times; but in general for the ftronger calomel and jalap, and for the weaker calomel and rhu-barb, will be proper; as foon as they are worked off, the following, or fuch like draughts will be necessary, the belly being quickly diffended again if it is neglected. In general, if emetics and purgatives are given, it should only be in the early state of the disease, where the patient is young, and the internal parts yet remain firm and uninjured; for if due skill and caution do not direct, they will increase the patient's weakness, and aggravate the difease. Sometimes, indeed, they promote urine, when diuretics fail, and in such eases they may be continued with advantage; but after their operation, it will be proper to direct some proper strengthener, that the veffels may be braced as the water is drained off.

R Syr, papaveris 3 fs. vel 3 i. fps. menth. pip. aquæ ammoniæ acetatæ 33 fs. tincturæ cardamomi com-

politæ 3 ij. fal fuccin. gr. vi. m. f. hauft.

Many other forms are to be met with in Brookes's, or in the London Practice of Physic, by which the pre-feriber may be directed to an agreeable and useful va-

When the water of an afeites is carried off by any other method than by a puncture through the peritoneum, it is done by that operation of nature called absorption; purging, fweating, and diurctics, of all other medicines, most

promote it, whence their principal use.

Vomiting, when the viscers are found and the strength will admit, by the shock it gives to the belly in particular, and its efficacy in promoting abforption, is highly bene-

ficial.

If the fwelling is moderate, or the conflitution feeble, diuretics will be more fuitable than emetics and eatharties; though they require to be accompanied with warm through they require to be accompanied that the through the state of t may be added to every pint of wine that is drank, and a common wine-glass full may be taken every three hours; brandy or rum may be given with a watery infusion of juniper berries. Of the varieties for drink, those to which the conflictation is the leaft accustomed, genean increase of the urinary discharge; particularly if the complaint is of long standing, and the bowels are weak.

The diet should be cordial and nourishing; and vinous fever attends, instead of the fixt alcaline salts, the neutral are to be prescribed, and here the following forms have generally the most desirable effects.

R Ferri rubiginis 5 ij. ad 3 fs. rad. fcillæ pulv. 3 i. pul verisaromatici, 3 ij. conf. abfi maritimi, 3 i. fyri q. f. f. electar, cujus capt. q. n. m. m. bis terve in die cum

R Kali acetati 3 fs. ad 3 i. fs. aq. diftillat. 3 i. fs.

fps. raph. comp. 3 ij. m.

If the faline ingredient runs off by stool it must be checked. The bark, joined with iron, foap, and rhubarb, fucceed very well, when accompanied with this neutral falt. Diuretics fometimes fail from a spasm affecting the kidneys; in which cafe give, now and then, a tea-spoonful of oxym. scillæ. and tinct. afæ fætidæ in the patient's drink; and afterwards, to relieve the pain in the bowels, &c. give magnefia and powdered galangal root.

Dr. Leatherland observes, that an afectes is the least apt to return when removed by diuretics.

Hellebore, joined with lixing falts, is powerfully diu-

retic. The tonic pills of Dr. Bacher are celebrated in droplies; their operation is purgative and diuretic: hel-lebore is the chief part in their composition, and they are

R Extract. hellebori nigri, myrrhæ folutæ, 53 3 is card, bened, pulv. 3iij. & 3 i. m. f. massa aere sicco exficcanda, donec formandis pillulis apta fit, finguli ad gran.

The extract is made from the helleborus niger foliis angustioribus of Tournefort, and is obtained thus: bruise the roots, cover them with spirit of wine, in which th part of a fixt alcaline falt was previously mixed; let them frand twelve hours, now and then stirring them about; pour off this, and add a fresh quantity of spirit; treat it as before, then pour on as much Rhenith wine as will rife about fix inches above the furface of the hellebore, and now and then add a little, to keep it to the fame height for forty-eight hours, after which fet it over the fire to boil for half an hour, then strain by the assistance of firong expression: repeat the whole of this process with the remaining root. Mix the liquors obtained at both ex-pressions, and add to the whole twice the quantity of boiling water; then evaporate to the confiftence of a fyrup: add to it again about twice the quantity of boiling water, and evaporate as before. Then add about a ninth part of the spirit of wine, and evaporate the whole to the consistence of turpentine. Thus the volatile nauseous and acrid parts are dishipated, the useful active parts being still re-

The folution of the myrrh is made by diffolving it in water over a gentle fire, straining through a linea cloth, and then evaporating to the confiltence of a thin extract.

As to the carduns, the dried leaves gathered before the feeds appear, are to be powdered fine.

These pills have been given in different numbers up to thirty for a dose, taken by ten at a time, and an hour between each portion. As they brace up the folids, they are prohibited where inflammation, suppuration, or tendency to a gangrene is suspected; but in cold pituitous labits they are greatly to be relied on. Though it hath been generally said that the thirst of hydropic patients is not to be gratisted by a free use of liquids, Dr. Bacher orders them without any restraint, and afferts that the efficacy of his medicine very much depends on the unre-ftrained use of mild ones. He also says, that, whatever may be the principal of cure, in all dropfical cafes, the patient should drink in proportion to the requirement of his thirst. This practice of allowing the patient to drink is farther confirmed by the success of several instances related in the Lond. Med. Trans. vol. ii.

The urinary discharges are also much promoted by opium, in cases that are attended with much pain, espe-

cially when it is feated about the kidneys.

The forms of diureties are numerous, and fo abound in all practical writers, as to render a long lift of them unneceffary here: however, as fquills are generally used in these cases, it may be observed that they are most diuretic when neither very dry nor very moss. The common dose is from two to three grains, night and morning and it is to be observed that they seldom are useful without they create a names and form a morning. out they create a naulea, and some vomiting; this is pretty clearly proved in the clinical experiments of Dr. Home.

Horfe-radish may be eaten freely, and whole mustardfeed may be fwallowed two or three times a day, to the quantity of a table spoonful at a time. And as the vehicle in which diureties are administered may lessen or improve their essets, it may be observed that whey is one of the most convenient; in want of which an infusion of juniper berries, or other material of fimilar quality, may be fubflituted; or a decoction of the feneka root may be used. Diuretics are a very uncertain kind of medicines; and fo divertified they are in their effects on different habits, that until trial is made, it will be difficult to fix on any thing : they operate the best when the patient is much in the open air. Great benefit has been derived from the ufe of the digitalis purpurea, fox-glove, in fmall dofes, from one to two, three, or four grains, twice a day, in powder or in decoction. Dr. Withering thinks it one of the most certain diuretics in the whole materia medica, on which he has written a pamphlet well worth confulting.

Sudorifies have succeeded, but are very uncertain; of these none seems to excel the pulv. sudorifie. Doctoris Doveri, now called pulvis ipecaccuanhæ compositus. Ph. Lond. 1788. Their happiest effects are when some relief s already obtained by fome other means. Dr. Percival gives an inflance of fuccess, in the second vol. of his Essays, from rubbing the skin every night and morning with dry cloths furnigated with camphor, and giving in-ternally the mixtura e camphor, so as that a dram of

camphor was taken in a day.

In the London Med. Journal, vol. i. p. 91. the cyftalli tartari, from 3 is. to 3 ij. a day, and diffolved in twenty times its quantity of water, is highly recommended; more or lefs is given as may be needful to promote two or three evacuations.

Experiments on which have been tried by Dr. Home, and published in his work above quoted, which speak much in favour of this medicine. A falivation raised with mercury hath succeeded after

the failure of all the other usual means.

When the afcites is attended with an anafarca, fearifications made in the legs may be tried before tapping; but there is no direct method by which the water of an afcites can be expected to be thus difcharged.

When other methods fail, tapping should be tried, it is at least a palliative; and if earlier used might be often absolutely curative. When this operation is performed, the water is drawn off too speedily, by which too much of the vital heat is wasted, and hence the patient sometimes swoons, and ill success ensues. Some advise this operation as foon as there is water enough to make it fafe and practicable, without waiting for a diftention: Dr. Fothergill advises to this purpose, see Lond. Med. Obs. and Inq. vol. iv. p. 114. And though Dr. Hunter is somewhat doubtful in respect, his objections rather plead for, than against, it. See PARACENTESIS. Dr.

Baker too urges an early operation.

For the relief of occasional symptoms. See Hydrops. The afcites happening to pregnant women, palliatives only are to be used until her delivery, unless danger of suffocation from the excessive diffension demands it.

When the duplicature of the peritoneum is the feat of the afcites, tapping is alone the remedy. See Milman on the Dropfy. Leake's Medical Instructions, edit. 5. Cullen's First Lines, vol. iv. White's Surgery, 304. and Wallis's Sydenham.

ASCITES UTERINUS. See HYDROMETRA.

ASCITICUS. One who labours under an afcites. ASCLEPIAS, called also birundinaria, contrayerva, vincetonicum, TAME POISON, SILKEN CICELY, and WHITE

SWALLOW-WORT.

This plant hath unbranched stalks, fmooth leaves fet in pairs, and clusters of monopetalous flowers, followed by two long pods full of a white cottony matter, with small brownish feeds. The root is large, composed of many slender strings hanging from a transverse head, brown externally, and white internally. It is perennial, grows wild in gravelly places, and flowers in July. It is reckoned a species of apocynum, or dog's-bane; but it is distinguished from all the other species by its affording a limpid juice, that of all the rest being

The root when fresh gathered, smells like valerian root, but loses its odour by drying; chewed it is sweetish at the first, then bitterish. In doses from 3 i. to 3 i. it is sudorific and diuretic; in the first characters it hath been fo commonly used by the Germans as to have obtained the name of contrayerva Germanorum.

ASCLEPIOS, ATHENIPPUM. The name of a dried finegma described by P. Ægineta; of a troche in the writings of Actius; and a collyrium in Galen.

ASCOMA, from across, a bottle. The eminence of the pulpes at the scars of manusium.

the pubes at the years of maturity.

ASCOS, from assures, leather. A BOTTLE. They were formerly all made of leather, and Hippocrates used to apply them when filled with hot water to pained parts.

ASCYROIDES, Ascyos, Ascyrum, Ascyrus. See

ANDROS EMUM.

ASDENIGI. The BLOOD-STONE.

ASE, or Asse. Hippocrates by these words means a loathing of food from a conflux of humours in the ftomach.

ASEB. ALUM. ASEDENIGI. The BLOOD-STONE.

ASEF, ALHASET. See HYDROA.
ASEGEN. DRAGON'S BLOOD.
ASELLI, also called millepedes, onifei, centipedes;
SLATERS, HOG-LICE, CHURCH-BUGS, SOW-BUGS, and

WOOD-LICE

These are insects, according to Linnzus, of the class aptera, and genus onifeus. This genus distinguishes those infects that are without wings, have fourteen feet, are fetaceous, have bent attennæ, a mouth furnished with two palpi, the head intimately joined to the thorax, and an oral body. It comprehendeth fifteen species. One species is the wood-loufe, and the variety which is of a bluith colour, and, if touched, rolls itfelf up into the form of a pill, is the fort that is generally ordered in medicine: they are found under flones and logs of wood, in cold most places. There are different species, but the pale brown and the blueish black forts are indiscriminately used. Those found in vaults are faid to contain the most falts, and fo are the most esteemed.

The London College directs them to be dried by fuf-pending them in a thin canvas bag, placed within a co-vered vessel and over the steam of hot proof spirits, that being killed by the vapour they may become friable.

Millepedes are reckoned diuretie, but the effects ufually attributed to them are doubtful.

ASELLUS MAJOR. The cop-FISH; it is called also mer lucius, cabeliau, mer bua, melva, and the KEELING. It is a fea-fifth, and fhould be chose by its whiteness. It is very nourishing.—Mollis, vel Minor. The whitness.—Marinus. This is the name of a fish called MERLUCIUS, or SEA-PIKE; it was fometimes allowed to be eaten by those who laboured under febrile affections,

and has been greatly commended by Langius.

ASEMOS, from a, neg. and onua, a fign. An epithet applied to events that fall out contrary to all appearance, and without any manifest cause. A crisis happen-

ing beyond hope.
ASEPH. PLUMOUS ALUM.
ASEPTA, from α, neg. and σεσω, to putrify. Unputrified; but Hippocrates used this word to fignify uncontribed; but Hippocrates used this word to fignify uncontribed. cocted or undigested.

ASIATICUM, BALS. The BALM of GILEAD.

ASIGI. VERDIGRISE.

ASILUS. The name of a fort of BEETLE, called also tabe, tabanus, and the GAD-FLY. It is an oblong flender fly, of a blackish colour; its body is shaped like an hunting-horn, and is sharp pointed: this sly is troublefome to horfes, &c.

ASIMION. An ingredient mentioned by Myrepfus,

but not known.

ASINGAR. VERDIGRISE.

ASINUS. The ASS. Its milk is in much effect as a medicine. See LAC.

A Coorsies of GRASSHOPPER.

ASITI. Those are so called who take no food for ASITIA. Want of an appetite. See ANOREXIA. ASIUS, LAPIS. See Assius Lapis.

ASJOGAM. A tree growing in Malabar and the East Indies, whose juice is used against the colic. Raii Hist.

ASMAGA. A mixing of certain metals.
ASMAS. See BUGLOSSUM SILVESTRE.
ASMIAR. VERDIGRISE.

ASODES. See Assodes. ASOPER. Soot.

ASPADIALIS, Ifchuria: A fuppression of urine from the urethra being imperforated. See Ischuria.

ASPALATHUM, called also agallochum. CALAM-

BAC WOOD. It is brought from the East Indies, it is of a bituminous and fatty kind, or refinous, and of a bitter tafte. It is fold very often for the agallochum, having fimilar virtues, but weaker. See AGALLOCHUM.

ASPALATHUS, called also lignum Rhodium, diache-

ton, diplacon, lignum rofe odore, lign. thuris, erylifceptrum, radix Rhodina, Rhodium, or Rose-Wood.

Rofe-wood is the root, or the wood of a thorny shrub, but of which we have no certain account. It is brought from the Canary islands in long crooked pieces, externally of a whitish colour, internally of a deep yellow with a reddish cast. The heaviest and the deepest coloured is the best.

When rubbed or fcraped it fmells like rofes. To fpirit of wine it gives out all its virtue, but this tincture fends nothing off by diffillation except the spirit, hardly affected with the fmell or tafte of the wood; water also extracts its virtues, and carries them with it in distillation; this diffilled water refembles that from damafk rofes. Fifty pounds weight of good wood afford one pound of effential oil, which is used as a perfume; it is weaker

than the oil of rofes, but of the fame odour.

An agreeable cordial tincture is made by macerating 3 iv. of this wood with a pint of rectified spirit of wine;

from ten drops to a tea-spoonful is a dose.

ASPALTUM, i. e. Asphaltum. See Bitumen.

ASPARAGI. The young shoots of vegetables.

ASPARAGODES. Curled colewort.

ASPARAGUS, called also afpharagus, sparagus;

SPERAGE, and SPARROW-GRASS.

It is a perennial plant, chiefly used as aliment; in the fpring a number of shoots appear, they rife to the height of two or three feet, then divide into slender firm spreading branches, clothed with fost green capillary leaves, the flowers are of a pale green colour, and incceeded by thining red berries. It grows wild in Cornwall and fome other parts of England.

Though confined to the kitchen, it affords very little nourithment, the young fhoots only are eaten; a decoc-

tion of the roots is diuretic, a ftrong infusion of them is preferred by some. See also CYMA.

ASPARINE. See APARINE.

ASPASIA. The name of a constrictive medicine for the pudenda muliebria, confifting of wool moistened with an infusion of galls.

ASPER. A fmall river-fifth found in the Rhone. It is fo named from the roughness of its scales and jaws.

It is good food.

The oil of a/per is commonly enquired for as a means of catching fifth with eafe and certainty. It is probably the oil of ofpray which is meant, for there is a fable, that the bird fo called, as it flies, drops fomething on the fur-face of the water, by which the lift is allured; hence the oil of the bird is supposed to have the same effect; but as there is no such oil, the oil of box, or any other such like,

ASPERA. A species of POLYPODIUM; also a term used for the inequality made by the cartilages of the ASPERIA ARTERIA, which is the WIND-PIPE, called also trachea arteria. It passes down from behind the tongue into the lungs, is situated before the cesophagus, and surrounded, laterally and before, by the thyroid gland. It enters the cavity of the thorax behind the upper part of the sternum, where it is crossed by the large vessels which run up to the head. At about the fourth vetrebra of the back it divides into two branches, that which goes to the right lung is divided into three branches, the other which goes into the left is divided into two; these branches are called bronchize, and at their extremities are expanded into oblong veffels, after having loft their cartilaginous nature, and are called veficulæ Malpighianæ. cartilaginous forward, and membraneous backward. See

When any fmall fubitance falls into the trachea, it occasions much uneafiness until it is thrown up. To affift its difcharge, Actius commends sternutatories; some commend expectorants and emetics, which may also be

fafely

fafely used; but to excite a cough, as some advise, is too

ASPERATA. See Asperum.
ASPERATUM SPECILLUM. The RASP-LIKE PROBE, the fame as blepharsxyflum.

ASPERELLA. Sec Asprella.

ASPERGINES. The fame as Aspersio, which fee.

ASPERGULA. Sec Asperula.

ASPERIFOLIUS, of afper, rough, and folium, a leaf. An epithet for fuch plants as are rough-leafed, having An epither for fuch plants as are rough-leated, having their leaves placed alternately, or without any certain order on their stalks. They have monopetalous flowers, cut or divided into five, and after each flower there commonly follow four feeds.

ASPERITAS. ROUGHNESS, aspecity, sharpness.

ASPERSIO. To SPRINKLE. Medicines administerable and by

ed this way were called by the Greeks sympasmata, and by

the Latins aspergines.

ASPERUGO, Called also aspergula, aperine latifolia,
ASPERULA, Separtica; stellaris, stellata, matrifylva
Germanica, rubeola montana edora; APARINE, WOODROW,

and woodroof. Afperula odorata, Linn.

It is a low umbelliferous plant, grows wild in woods and copies; it flowers in May, hath an agreeable odour, which is much improved by moderate drying: the tafte is a little auftere. It imparts its flavour to vinous liquors, and is commended as a cordial and deobstruent. It is alfo a name for SQUINANCY WORT, and RUBIA SYNAN-

ASPERUM, ASPRUM. ROUGH. An epithet applied to bodies with uneven furfaces. Galen observes that every rough body is uneven, but every uneven body is not rough; and that roughness is occasioned by too great dry-

neis, or from acrimony.

ASPHALATHUS. A species of LABURNUM, called tuesfoil acacia. Cysisus spinosus.

ASPHALITIS. A kind of TREFOIL. Also a name

of the laft vertebra of the loins.

ASPHALTOS. ASPHALTUM, ASPALTUM, AR-ALTOS. Species of BITUMEN. See BITUMEN. ASPHARAGUS. SPARROW-GRASS. See ASPARA-

ASPHENDAMNOS. The MOUNTAIN MAPLE, ASPHODELUS. The ASPHODEL.

Ray takes notice of five species, three of which are

but a baftard kind; the others are the
Asphodelus Albus. White Asphodel. — Lu-

TRUS, also called basta regia, Bernhardi testiculus, anthericum, affodilus, iphion, erizamba, KING's SPEAR, and YELLOW ASPHODEL.

The afphodel roots refemble an acorn, are acrid, heating, diuretic, &c. The leaves are like those of a leek; the stalk is smooth, bearing on its top a flower called AN-

THERICOS, which fee.

These plants are natives of Italy, France, and other warm parts of Europe. The fresh roots are commended in the form of a cataplasm, to be applied to scrophulous swellings. That — cum Folius Fistulosis. Is a species of Phalangium.

ASPHYXIA, from α neg. and σφοζε, α pulse, from σφοζε, to leap or beat, like an artery. A PRIVATION of the PULSE. Though this cannot be absolutely the case, whilst a person lives, yet to our perception it may. It is by a long failure of vital and animal power; as from drowning, mephitifm, &c. Most instances of asphysy are varieties of apoplexy; the rest are instances of syncope, for the most part, if not all. See LIPOTHYMIA and Apo-

The species which are considered as belonging to apo-

plexy, are the following:

ASPHYXIA SPINALIS. i. c. APOPLEXIA SANGUINEA.

- a MEPHITIDE. a Musta.

- a FUMIS.

- a CARBONE. - FORICARIORUM. h. f. APOPLEXIÆ VENENA-TÆ.

- SIDERATORUM.

CONGELATORUM.

a PATHEMATE, i. c. APOPLEXIA MENTALIS.

- Suspensorues
- Immersorum. h. f. Apoplexiæ suffocatæ.
- Flatulenta.

ASPHYXIA SUBMERSORUM. Sec SUBMERSIO. - FEBRICOSA & HYSTERICA, arc SYMPTOMATIC APOPLEXIES.

Those which belong to the Syncope are, ASPHYXIA VALSALVIANA—SYNCOPE CARDIACA.

- PATHEMATE. SYNCOPE OCCASIONALIS. - NEOPHYTORUM.

ASPIC. BROAD-LEAVED LAVENDER. See LAVAN

ASPIDION. A divinutive of ασπις, a buckler. A name of the alsson of Dioseorides, because it hath small round pods refembling a buckler.

ASPIDISCOS, from morit, a buckler. By metaphor it was applied to the sphincter muscle of the anus, as we

are informed by Cœlius Aurelianus.

ASPIS. The Asp. A venomous kind of ferpent, of which Galen reckons up three species. Paulus Ægineta, in lib. v. and cap. xviii. fays, that amputation is the only remedy when a limb is bit; and to cut away the flesh to the bone of the bite is where amputation cannot be per-

ASPLENIUM, also called splenium, scolopendrium, bemisnium, ceterach; -- MILT-WASTE, and SPLEEN-WORT. It is the afplenium ceterach, or afplenium frondibus pinnatifidis lobis alternis confluentibus, Linn. SPLEENWORT.

This is a fmall buffy plant, growing on fiffures of rocks and on old walls; it confifts of capillary blackifle roots, long narrow leaves, cut down to the rib on each fide alternately, into a number of oblong, obtufe, narrow feetions, with broad bases. It hath no stalk or slower; the feeds are a yellow powder, produced on the backs of the

The leaves are fimilar to maiden-hair, as a pectoral; they are diuretic, and, used by way of infusion, they clear away fabulous matter from the urinary passage.

ASPLENIUM TRICHOMANES, OF ASPLENIUM FRONDIS BUS PINNATIS, &c. See ADIANTHUM NIGRUM.

- RUTA MURARIA. See ADIANTHUM ALBUM. SCOLOPENDRIUM. See SCOLOPENDRIUM.

ASPREDO. The RUFF. A fith that is found in many large rivers, called also aurata; cornua fiuviatilis.

ASPRELLA, i. c. Equiserum majus: See Cau-DA EQUINA

ASPRIS MAURORUM. The HOLM OAK with great

acorns. See ÆGYLOPS

ASPRITUDO, ASPRUM. The fame as ASPERUM, which fee. ASSAC.

See GUM AMMONIACUM. ASSA FŒTIDA. See ASA FOETIDA.

ASSALIA. A NUTMEG.
ASSALIAE. WORMS that breed among planks. They are also called coffi, teredones, termes, thripes, and xylo-

ASSANEGI. The powder that falls off from the walls

of falt in the falt mines.

ASSANUS. A weight confifting of two drams.

ASSARABACCA. See ASARUM, and NARDUS CEL-

ASSARE. In the spagirical language, it is to dry a thing fit for powdering.
ASSARIUM. See As.

ASSARTHROSIS. See ABARTICULATIO:

ASSATIO, Assation, from affo, to reaft with fire. Frying, toafting, broiling, and roafting, are different spe-

Frying, toatting, broiling, and roatting, are different species of affation.

ASSATURA. A piece of any thing just removed from the fire after roasting.

ASSE. See Ass.

ASSERAC. See Assis.

ASSERVATIO. In pharmacy it is the same as confervatio, or the repositing things ready for use.

ASSIDENS SIGNUM. An assident sign, that is, such as a susually accompanies a disease, but is not, as the an one as usually accompanies a disease; but is not, as the pathognomonic, infeparable from it.

ASSIDUUS. Some use this word instead of continuus,

fo fay affidua febris, instead of continua febris.

ASSIMULO, to ASSIMILATE, from ad and fimilis, to make like to; as when what we cat is converted into our flesh. Assimilation, when spoken of our aliment, differs in name only from nutrition.

ASSIS. Asserac. The Ægyptian name for bangue.

ASSISTENTES. See PARASTATA.
ASSITRA. See MANDARU.
ASSIUS LAPIS, called also afius and azius lapis, farcophagum, Assian stone. Thee stones receive their name from Affos, a city of Troas, in the Leffer Afia, where they are found. It is of a tophous, foft, friable, and loofe fubitance, with a powdery matter growing on it like meal, fuch as is feen on the walls of mills; it is called the flour of the Affian rock. This flour confumes loofe fpongy flesh; the stone possesseth the same virtue

in a less degree.

ASSODES. Asodes. A continual fever, in which the outward parts are moderately warm, but inwardly there is great heat, an infatiable thirst, perpetual toffing, watching, and raving. Some call it a kind of tertian

fever.

ASSOS. ALUM.

ASTACUS, or ASTACUS MARINUS. The LOBSTER. Labfter is one of the first among the foods that are alcalefcent, and posicises all the advantages as such, that are

attributed to the crab. See Cancellus.

Astacus Fluviatilis. The crevis of CRAY-FISH. These are found in rivers; are of the same general nature as crabs and lobflers. They afford the concretes called crabs eyes. See Oculi Cancrorum.

ASTAPHIS. A RAISIN.

ASTARZOF. The name of an ointment, and also of

a mixture, which were used by Paracelsus. The first confisted of litharge, house-leek juice, &c. The second, of camphor and rofe-water.

ASTCHACHILOS. So Paracelfus names a malignant gangrenous ulcer, which fpreads from the feet upwards. Some call it araneus.

ASTER. STAR-WORT. See INGUINALIS, ENULA. - ANNUUS RAMOSUS ALBUS LATIFOLIUS CANADEN-A fpecies of LEUCANTHEMUM. --- ARVENSIS COERULEUS ACRIS. BLUE FLEA-BANE. See SENECIO. —— ATTICUS. A name of ERYNGO; Inguinalis; GOL-DEN STAR-WORT; byophthalmus; - for that named —— OMNIUM MAXIMUS. See ENULA.— PALUSTRIS. Boerhaave makes this a species of FLEA-BANE. See JACO-EÆA. AQUATICA. CONYZA. — PALUSTRIS PARVO FLORE GLOBOSO. SMALL FLEA-BANE. See CONYEA. PERUANUS. POTATOES. See BATTATAS CANADENSIS. - PRATENSIS AUTUMNALIS CONIZÆ FOLIO. COM-MON FLEA-BANE, - that called --- THALASSIUS; is named Stella marina. SEA-STAR. A certain zoophyte or infect of which there are many species, and of which Aldrovandus hath wrote prolixly. Hippocrates hath recommended it with brailies, and fweet-fcented wine against what is called the ascent of the uterus, and hysteric pains.

ASTERIA, | Called also Gemina solis, Ba-Gemma. STARD OPAL, and STAR GEM, which last name it seceives from its sparkling like a star. It is generally faid to be a species of opal; it is transparent like crystal, but much harder. It is a name also of

ASTERIAS, i. c. Astroites. See Artrochites; also a name of the bird called a bittern.

ASTERISCUS. ANNUUS. PURPLE OF GOLDEN ASTEROIDES. START-WORT. BASTARD START-WORT. See INGUINALIS.

ASTHENIA. EXTREME DEBILITY.

ASTHENIA a HYDROCEPAHLO. APOPLEXIA HYDRO-CEPHALICA. See Apoplexia.

ASTHMA, from as, or asps, to breathe. A chronic, laborious, wheezing respiration. Galen says, that the Greeks gave this name to a quick respiration, such as happens to people who run, &c. The word now is applied to a diforder, the chief symptom of which is a difficult or short breathing; or a laborious wheezing respiration, with a sense of straitness in the breast.

This diforder is of two kinds, viz. the humoral, pi-tuitous, or moift; and the fpafmodic, dry, nervous, or

convulfive.

Dr. Cullen ranks this genus of disease in the class neurolis, and the order spasmi; besides, the instances in the body. 3. Afthma plethoricum; when any accustomed evacuation of blood ceases, or when, from any other cause, the vessels are too full.

Those of a fanguine habit, with small vessels, and with strait chests, are the most subject to this disease; it may come on at any age, but generally its approach is after the

prime of life.

The causes of the ashma are concisely enumerated by Dr. Dover, who fays they are inflammation, convultions, or plenitude. When fymptomatical, any diftemper that affects the breaft or lungs may be the cause; but when it is an original disease, some defect in the lungs, or other parts subservient to respiration, is a principal one. The parts jublervient to relpiration, is a principal one. The lungs may be preternaturally large; an edema, also an emphysema in this viscus, may produce this disorder; a redundancy of blood; the vital heat too copiously determined to the lungs, from a check to perspiration; a defect of the vital fire in the lungs; a diminished perspiration is the most frequent cause in England, from the neglect of changing the cloaths with the scalous; the nervous kind is produced by a preternatural irritability of the lungs, acrid defluxions, mineral and other fubtile exhalations, or a fpafimodic stricture of the diaphragm alone may be the cause: cold north winds occasion this kind of asthma in some constitutions, and not unfrequently its rife is from a fubtile acrid matter about the nervous parts of the pracordia, which generally is fent there by an imprudent repulsion of the morbid matter of exanthematous diforders, the drying up of iffues, or old ulcers, &c.

Dr. Cullen fays, that the afibma depends alone upon a particular conflitution of the lungs: that the proximate cause is a preternatural, and, in some measure, a spas-modic constriction of the musicular sibres of the bronchiæ, which not only prevents the dilatation of the bron-chiæ, necessary to a free and full infpiration, but gives also a rigidity which prevents a full and free expiration. He adds, this preternatural constriction, like many other convultive and fpafmodic affections, is readily excited by a turgefeence of the blood, or other cause of any unufual fulness and diftention of the veffels of the lungs.

In the diagnostics of the humoral and nervous kinds of afibma, the discharge of phlegm in the first, and the freedom of all apparent disorder after the fit of coughing ceases, in the latter, being the principal difference. Aretæus's description may suffice for both: he says, "the patient is feized with an oppression of the breath, a list-lessness on using any kind of exercise, the breathing is disficult and laborious, he becomes hoarfe and coughs, is troubled with flatulencies of the precordia, and racked with uneafy eruclations; he is subject to watchings, and in the night time is very little, and almost imperceptibly hot, his nostrils also become too much contracted for a free and easy respiration. If the disorder is degenerating, and becoming more formidable, the cheeks grow red, the eyes prominent, like those of strangled persons, he snores whilst awake, but much more when alleep, his voice is indiffinct, languid, and faint; he is fond of a free and cold air, and loves to walk in the open fields, because a house is a scene too narrow and confined for his breathing with the freedom he wishes. He breathes in an erect pofture, and is eager to attract all the air he can, for this purpose he opens his mouth wide, and seems disconcerted because it is too small for his purpose. His face, except the cheeks, which are red, becomes pale, a sweat breaks out about his forchead and neck, he is racked with a tharp and continual cough, and expectorates a fmall quantity of thin, cold, and as it were frothy matter. In respiration his neck becomes tumid, and there is a retraction of the pracordia. His pulse is small, frequent, and depressed: his legs becomes fmall and flender; if these symptoms thould happen to be increased, they sometimes suffocate the patient, in the fame manner that an epilepfy does; but if they are alleviated and leffened, the cough becomes lefs frequent, and returns at longer intervals; a large quantity of fanious and moift spit is expectorated, copious and aqueous flools are discharged, and the urine is evacuated in large quantities, though nothing as yet subfides in it. His voice becomes more sonorous and clear, his sleep which it is symptomatic, he observes three species, I.

Asitima spontaneum; when there is no manifest cause, or any other disease attending. 2. Asitima exanthematicum; when some aerid humour is repealed from the surface of breathes at longer intervals, and more easy, though with

a certain roughness." To this may be added, that as the it is found upon the whole that there is no certainty or paroxyfm abates, the urine is higher coloured and lets fall a fediment; and under this different fymp-reason why the fits so often occur first in the night toms may appear as conflitutions vary, but generally a coftiveness attends. In many persons there are cedematous swellings of the feet, hands, face, or back; a torporfeizes the arms, leaden coloured spots are seen in the face, there is also sometimes a slight anomalous several to the face of the same feet in the face, there is also sometimes a slight anomalous several to the same feet as the sa which increases a little in the evening; this train of symptoms leads on to one species or other of dropsy, or perhaps ends in a palfy of some part, or of one side. In the pituitous assume, the patient is feldom free, though at some times much better than at others; easterly winds bring on or aggravate this diforder, occasioning a large expec-

Dr. Cullen fays that, the term afthma may be most properly applied, and should be confined to a case of difficult breathing, that has peculiar fymptoms, and depends upon a peculiar proximate cause: that it does not feem to depend upon any general temperament of the whole body, but upon a particular conflictution of the lungs alone: that this difeafe, as coming by fits, may be generally diftinguished from most other species of dyspnoea, whose causes being more constantly applied, produce therefore a more constant difficulty of breathing; if some fallacy is a series few interests and produce the series in the left observation. in a very few instances appears in this last obsevation, I must add that it is seldom that such sits put on the ap-

pearance of the genuine afthmatic fits.

Dr. Withers on the afthma, fays, "The attack of the convulfive afthma is fudden, and at its first appearance the fit is short. The symptoms, which usually precede it are langour, statulency, head-ach, sickness, pale urine, disturbed sleep, a sense of straitness and sulness about the pit of the stomach. In some cases there is an uncommon stupor, drowfines, and heaviness. The fit is frequently observed to come on about one or two o'clock in the morning, or at any hour after the first sleep. The patient wakes suddenly, and feels a great tightness and constriction around the cheft, with a difficulty of breathing, and an impediment to the free ad-mission of air into the lungs. Both inspiration and expiration are flow, laborious, and accompanied with con-flant wheezing, particularly the latter. Great bodily anxiety always attends this diforder. As the lungs cananxiety always attends this dilorder. As the lungs can-not be fufficiently dilated with air, the paffage of the blood through the pulmonary vessels is not free. Hence the face, in full and plethoric habits, appears red and bloated, and the vessels of the eyes are unnaturally tur-gid with blood. The action of the heart is greatly di-sturbed, as is evident by the weakness, irregularity, and increased quickness of the puise. During the fit the patient has generally a longing instinctive fit the patient has generally a longing inftinctive defire for cool fresh air, which always revives him. A fmall close room with a fire in it is extremely offensive to him, and all warm things, given internally, increase the flatulency in the stomach and bowels, which is always the most troublesome after a full meal. When the fit has continued a few minutes, half an hour, or an hour, it leaves the patient; his refpiration becomes free and natural, his pulse flow and regular, his complexion puts on its usual appearance, and the bodily anxiety goes off. The urine is generally pale, and the skin somewhat dry before the sit, and desire its progression but a characteristic progression. before the fit, and during its progress; but at the termination of it the urine, for a day or two, is high coloured, and deposits a sediment, and the skin seels soft and moist.

FLOVER. This is the description of a first and moderate attack of the disorder. In some cases it appears in a more violent form, even at its commencement, and continues for feveral days before the fit terminates. Sometimes the patient will have one fit, and then remain free from a relapfe for many months. At other times I have feen fits come on for leveral nights together, the patient appearing almost perfectly well during the day, with his appetite and pulse both natural. When the assume once makes its attack, it feldom or never fails to recur, though the intervals between the fits according to the control of the control o the intervals between the fits are very uncertain. When the aftbma is rooted in the conflitution, it often makes its attack in the fpring and autumn. In many cases it attacks periodically, once in ten days or a fortnight. Sometimes it occurs regularly at the full and change of the moon. Floyer mentions a case where the fits occurs defor force week together and the attacks. ed for feven weeks together, and the patient was obliged the cough still recurs, but with less violence, and in the to sleep in a chair. But from the strictest observations evening it is often very teasing and distressing, especially

reason why the fits so often occur first in the night, is thought to be owing to the heat of the bed, and the horizontal pofture in which the patient lies. Relapfes are commonly attended with an increase of the symptoms, and the vigour of the constitution is gradually impaired, till, by length of time, general or chronic weakness is induced. The difficulty of breathing in the fits arises to a much higher degree and the sensation of arises to a much higher degree, and the sensation of tightness over the breast is so great and distressing, that the patient feels as if he were bound with cords. His anxiety at this period is inexpressible, and he labours in respiration, as if every moment would be his last. Severe vomiting frequently occurs, and the matter discharged is flimy and frothy, or of a greenish or yellow colour. The hands and feet are cold, and the patient is subject to palpitations and faintings. Cool fresh air becomes absolutely necessary. The eyes are prominent, the face is fometimes pale, and fometimes high coloured, bloated or livid; the pulse is extremely weak, irregular, and even intermitting; there is a difficulty of swallowing, the patient can fcarce fpeak, cough, or expectorate during the fit, and the ftomach and bowels are violently di-ftended with wind. While thus labouring for breath he is obliged to rife from his bed, he cannot bear even the weight of the bed-cloaths upon him. His shoulders are constantly elevated, to give the muscles of the chest their greatest power of action, in raising the ribs in inspiration. At this time too the patient, though before costive, will frequently have a loose stool. When the violence of the fit abates, and respiration becomes free, the cough returns, and the patient begins to expectorate phlegm, which is fometimes intermixed with blood. As foon as an easy copious expectoration takes place it affords great relief, for the evacuation is made immediately from the parts affected, from the very yeffels which have been contracted with spasm. This expectoration is one of the most certain signs of the abatement of the complaint, as it denotes the solution of the spasmodic contraction of the bronchial air-veffels. Along with this expecto-ration of mucous matter, intermixed fometimes with blood, the other symptoms also of the solution of spasm occur, i. e. a moisture and foftness of the skin, and a fediment in the urine. The blood which is fpit up in this complaint, proceeds generally from a rupture or di-latation of blood-ressels in the lungs, a symptom which may eafily be accounted for, from the great obstruction of the circulation of the blood through the pulmonary veffels, during the continuance of the fit. In fome cafes indeed, the quantity of blood which is fpit up, is in full habits very confiderable, and at the fame time critical, being accompanied with an abatement of the fymptoms. But all free discharges of blood from the lungs, though they afford relief, yet they are unfavourable figns, as they denote greater violence of the difease, during the course of which the very efforts of nature to relieve are in themfelves fo alarming. The nofe too will fometimes gush out with blood during the feverity of the fit, from the ob-firuction given to the return of the blood through the pulmonary veffels into the left auricle of the heart. Thus in a fhort time the fit of the convultive afthma goes off. The patient then becomes cautious of catching cold. But excels of care tenders his conflitution to a high is gree, and is, as we shall afterwards prove, a very erro-neous procedure. In a course of years one fit succeeds another, and the disorder increases in the violence and duration of the fits, as well as in the frequency of their returns. The expectoration from the mucous glands of the lungs, which still continues to relieve at the termination of the fits, becomes itself a very troublesome fymp-tom. The mucous glands are relaxed, and the discharge of mucus greater than natural. Hence the bronchial or of mucus greater than natural. Hence the bronchial or air-veffels are frequently obstructed with phlegm, and from this cause the freedom of respiration is disturbed: the patient breathes with unusual disticulty, although his convulsive fits be not upon him. When he first wakes in the morning he has generally a severe sit of coughing, which continues till he has got up the phlegm that provoked the cough, by preventing the free admission of air into the air-vessels. Through the day, at different times, the cough still recurs, but with less violence, and in the evening it is often very teasing and distression, rescaled is united with the convulive, and both together exist in the fame patient. The humar al asthma is a diforder of the mucous glands of the lungs, in consequence of which they are relaxed, and the discharge of mucus, being unnaturally copious, obstructs the freedom of respiration. This part of the diforder is more constant; the convulfive ofthma is more violent and of thorter duration. The humoral afibma is more severe both with respect to the cough and difficulty of breathing in winter, but in summer, when the weather is warm, and perspiration free, it often difappears totally between the intervals of the fits of the convultive afthma. The convultive afthma too is fometimes feverer in winter than in fummer, especially when combined with the humoral, or with a catarrh. But it often happens that the warm weather affords little or no relief, nay even in many cases it is observed, that the irritability of the constitution and the rarefaction of the blood is so much increased by the warmth of the weather, that the frequency and severity of the fits are greater in the warm and fultry, than in the cold feafons of the year. In this case the humoral assistance is continued on during the fummer months by the convultive afthma, as a fymptom of the natural and critical folution of the fits. But even in this fituation of the patient, the fymptoms of the humoral afthma are greatly alleviated by the warmth of the weather, which is by no means conftantly the fact with respect to the convulsive afthma. Along with or after the convulfive afibmas, either when pure or when complicated with the humoral, there is often a great foreness in the breast, partly from the obstructed circulation, partly from the spalmodic contraction of the muscular fibres of the air-vessels, and partly from the frequency and severity of the cough. Sometimes too there are rheumatic stitches in the sides, which are extremely painful and alarming to the patient; but the ju-dicious practitioner will eafily diffinguish them from internal affections of the breaft, by the external foreness and the acuteness of the pain in consequence of motion. The frequent returns of fits fometimes cause obstructions in the lungs, which, as the diffection of dead bodies clearly afcertains, appear full of knots or tubercles. These tubercles are most liable to occur in those who have naturally a narrow contracted cheft, in which the lungs have not a free and eafy motion; these render the diforder very obstinate, they cause a long continuance of the cough after the asthmatic fit, and frequently end in fmall inflammations of the lungs, attended with internal pains, difficulty of breathing, feverifhness, profuse sweats, and wasting of the flesh. I have already observed that the humoral astioma often supervenes on the convulsive. It is necessary also to observe, that the convulsive often at-tacks those who have long been previously afflicted with the humoral afilma. Patients subject to entarrhs and winter coughs, during which they expectorate a confider-able quantity of thick or frothy phlegm, are fometimes fuddenly feized with violent difficulty of breathing, and great tightness over the breast, so as to dread even instant suffocation. This new complaint, after having tormented them for fome hours, or perhaps a day or two, leaves them almost as suddenly as it at first attacked them, and they look back with furprize at their happy deliverance from fo formidable and unexpected an enemy. Their old habitual cough and aithma, with foreness and stuffing in the breaft still remains upon them, but after what they have lately fusfered, they bear it without repining. In this manner they continue for fome time, till the convulfive afthma attacks them again, and perhaps with addi-tional violence. Thus, by frequent returns of the fits, convulfive afthma becomes habitual to the patient, and he has the misfortune to find himfelf labouring under a complication of two diseases, the one aggravating the other, and both growing worse. The convulsive afterna fometimes attacks persons of a thin spare habit, whose constitutions have been greatly emaciated by a long expofure to causes of general or chronic weakness. fome cases it seizes patients who are robust and full of blood. At other times it occurs in those who are gross, phlegmatic, corpulent, and in fuch habits it is often very diffrefling. It is frequently connected likewife with hydiffressing. It is frequently connected fixewise with hy-fterical and hypochondriacal complaints, in irritable and obstruction in the lungs, the symptoms totally disappear. The

on any fudden motion of the body, or in cold damp foggy relaxed conflictations. The convulire afihma, recurring weather, which obstructs the exhalation of the perspirable for many years, is capable of reducing the strongest conmand that the strongest constitutions, and of bringing on the symptoms of general debility; but if it attacks a constitution already weaks ened and exhaufted, it is obvious that it will necessarily weaken and exhauft it more. The patient will lede weight, fink from his cloaths, and appear emaciated, especially if the veffels of the lungs are so relaxed that a confiderable quantity of mucous matter is expectorated. The stomach and bowels are more particularly liable to be affected in the convultive afthma; they are often feized with colic pains, diftended with wind, tormented with burning heats, and agitated with tremulous motions, which give a fenfation to the patient of fomething moving and fluttering within him. Floyer too has observed, that flight fits of the afilima often affect the stomach and bowels, and not the lungs. The appetite is greatly impaired, fleep is often prevented, or it is diffurbed and unrefreshing. The menses are sometimes obstructed, and sometimes they are brought on before the usual period, and when plethora prevails, that discharge is accompanied with relief. The patient is sometimes costive, though sometimes he will have loose stools. The extremities, particularly the arms, shoulders, and upper parts of the body, are often affected with great uneafinefs. Symptoms of fever are not effential to the difease, though they frequently occur, especially when the humoral afibma or a catarrh is complicated with the convultive. A hectic fever, with a colliquative diarrhoea, faintings, palpitations, violent vomitings, cold-nefs of the extremities, fwelled legs, and other dropfical fymptoms, arifing from weakness, relaxation, and ob-itruction to the circulation of the blood through the lungs, is common in the last stage of the disease. But a hectic fever, indeed, will fometimes occur in very irvitable and relaxed habits, when no immediate danger is threatened.

From the preceding account of the symptoms of the convulsive afilma, it will appear obvious that the diffinetion of it from every other difease cannot be difficult. The sudden attack of the fits, the short time of their duration, the violence of their fymptoms, the state of ease and good health between them and their returning at intervals, will fufficiently characterize the complaint. The convultive afilma is fometimes combined with the humoral afilma, the pleurify, true peripneumony, false pleurify, false peripneumony, dropfy of the breast, ca-tarrhal and confumptive complaints; and if any one desires the fullest discussion in these different cases, the best way is, an accurate study of the respective histories of all the different complaints which bear any refemblance to it. In many inflances in the practice of medicine, words can never make those minute diffinctions which are very obvious to the eye and other fenfes.

When this diforder is recent, and produced by gouty matter, and fuch like, there may be some hopes of a lasting recovery; otherwise it is rarely if ever cured. An eruption of the menses, or of the hamorrhoids, during a paroxyfm, alleviates it much; improper management causes an asibma more readily to end in a dropfy; convulfive afilmas greatly endanger the life at every return, yet feldom prove fatal. If frequent and long continued, if the patient escapes with his life, a dropfy is the refult, which is the destruction of the patient. If a flow fever comes on, an unequal intermittent pulse; a palfy of the arms, a continual palpitation of the heart, a preternatural fmall discharge by urine, or a syncope, death is at hand. An afihma coming on old people, usually attends

The proximate cause of the convulsive or spasmodic assuma, is a sudden contraction of the muscular coats of the air-veffels of the lungs. When the mufcular fibres of the air-veffels are contracted, along with the midriff and the mufcles of the cheft (the contraction of which last fometimes occurs), the free admission of air into the lungs is prevented, and the patient labours for breath. Expiration and infpiration are flow, because the parts performing the function of respiration are not able to act, but with the utmost difficulty. When this spasm is removed, the patient, after the expectoration of a little phlegm, feels himself almost restored to perfect health, for the cause being obviated, and there being no fixed

complicated with the humoral, is a fpasmodic contraction of the air-veffels of the lungs, preceded and followed by a relaxation of the mucous glands, with an increased se-

eretion of mucus.

The remote causes, which comprehend both the predisposing and the occasional, are next to be considered. These, operating together, produce the proximate cause, with which the disease necessarily exists. The occasional causes seldom or necessarily exists. unless there be a predisposition in the constitution, either natural or acquired; and where there is a predifpolition there will be no disorder, if the body be not exposed to the action of the occasional or exciting causes. we are taught not to induce a predisposition, where one exists not in the constitution; and where one exists, the greatest caution is requisite to avoid the occasional causes, and then the predifposition will be attended with much

lefs, if any, inconvenience.

The chief predifpoing causes of the convultive asthma, are a narrow contracted chest, morbid irritability of the lungs, and pulmonary obstructions in consequence of tubercles,

either fcrophulous or formed by repeated catarrhs, win-ter coughs, pleurifies, and peripneumonies.

The occasional causes of the convulsive asithma, are cold, moisture, sudden changes of weather, dust, metallic fumes, smoke and other particular smells, mephitic vapours, evacuations, great fatigue, neglect of exercise, shouting, and all strong exertions of the voice, certain disorders in the constitu-

tion, anger, joy, surprize, fear, grief, and other depressing passions, excels in venery, and intemperance in diet.

The obstinacy of the disease is to be estimated from the violence and duration of the symptoms, the age of the patient, the condition of this conflitution, the nature of the predifposition, and the power of the exciting causes. If the symptoms of the spasmodic affection in the lungs run high, if the disorder be of long standing, and, when once excited, continues for several days; if the returns of it be frequent; if the lungs be greatly obstructed with phlegm at the termination of the convulsive fits, and an obstinate cough remains during the intervals, with a laborious respiration, and a copious expectoration of mu-cous matter, the cure is difficult, tedious, and uncertain. Tubercles and obstructions in the lungs, &c. are symptoms too unfavourable to admit of hope. If on the contrary, the disorder be recent; if the patient's constitution be not greatly impaired; if there be no natural deformity in the cheft; if respiration after the termination of the fit be free, and the cough with expectoration of phlegm not violent, nor obstinate in its duration; if the occupa-tion of the person be not injurious to the lungs, or, if so, can be easily relinquished; and if the lungs be not obstructed with tubercles, either in consequence of a fcrophulous habit, or repeated inflammatory affections, the case bears a favourable aspect, and may in all human probability be frequently treated with fuceefs .- When infants are feized with the afthma, it often ends in fuffocation, especially if powerful means for the removal of it be not applied at its commencement.

The indication of cure will be to drive the humours

to the exterior and inferior parts, to procure a due and equable circulation, and remove the feveral causes which fupport the diforder, by medicines adapted to their refpective natures: the two first are to be answered during the paroxyfm, the latter in the intervals between them. In the convultive afilma, the care will be to alleviate the fpaimodic strictures of the breast, and parts subservient

water, may properly fupply the place: mustard-whey is an excellent common drink in the pituitous afibma, so is an infusion of hyssop, ground-ivy, sweetened with li-quorice. Exercise should be moderate, but regular and daily, the seet should be kept warm, and perspiration asfifted with a flannel fhirt.

With respect to the air which these patients breathe, it should be observed, that some are easy only in a dry serene one in the country, and others are fo only in the moift vapid air of great towns; with one a light, and with another a heavy atmosphere, does the best. In order to a

The proximate cause of the convulsive aslbma, when heat must be determined there, which should be discharged with the vapours in expiration whatever then deftines more of this heat to this vifcus than can be eafily difcharged, will produce an afilma, and also require a moist or foggy air to breathe in, for thus the superfluous heat . will be conveyed from the lungs. On the other hand, in fuch conflitutions as do not fupply the lungs with the needful quantity of vital heat, a dry open ferene air, on lands that are high, and where the fun continues through the day, is necessary, for thus an elicape of the already distributed at the state of the laready diminished heat is prevented. Having distinguished to which of these two classes any particular patient belongs, and seated him in the proper air, if he is of the first fort, proceed with bleeding, a thin, cooling, and diluting diet, give frequent small doses of nitre, and, at proper intervals, let purges with Glauber's salt be worked off with plenty of warm but very thin gruel; bathing in subtepid baths, and blisters, will also be of use: but if of the second, the right air being chosen, order a nutritive animal diet with mal diet, with generous liquors for common drink, let ferrugineous medicines, with the bark, bitters, gum Benjamin, gum ammoniacum, the warm balfams, as those of Tolu and Peru, be duly used.

In both the above cases, the natural perspiration should be carefully supported, and as a check thereto is the most frequent cause of asibmas in this country, a particular re-

gard should always be had unto it.

Periodical afthmas give way to the bark, affifted with fuch other means as peculiar circumstances may require.

The nervous afibma admits of bleeding only where there is a fanguine plethora; a pulse strong and flow does not indicate bleeding in the same degree as if it were strong and frequent. A strong, frequent, and hard pulse, demands a frequent discharge by bleeding. But much discretion is required in this affair from various discounts that are not in the same in the same in the same and the same in the same in the same and the same in the same in the same and the same in the same and difficulties that occur in judging. In other cases, anti-fpasmodics, warm nervous medicines, opiates, and the bark, are the principal means of relief; caftor, tinctura opii camphorata, fal c. c. with affa fœtida, and gum ammoniacum; and if they fail, try the bark and opium.

An anafarca is fometimes attended with a greater difficulty of breathing than a confirmed afcites, to when a fudden afibmatic fit is observed, without any visible cause, if there is the least fulness of the face, which indeed is only to be feen in fome inflances after laying down, or any appearance of an orderna in the ancies or feet, the cause is undoubtedly the fame in the lungs; and that this is the case will be further confirmed by the pulse being suppressed: as the speediest relief, give immediately of calomel gr. x. by which, as soon as it operates, the pulse and the breast will be relieved : this dose may be re-

peated after a few days.

Vomits are usually administered too foon in afilmas: expectoration should be rendered somewhat free, and then they may be given with more fafety and greater advantage; the oxym. feillæ and antimonium tartarifatum are efteemed the best, but Dr. Akenside prefers, and with fome reason, the ipecacuanha, which, whether in the humoral or tpafmodic kinds, he always uses as speedily in the fit as attending circumstances will admit, and experi-ences the speediest relief by it; when he prescribes the ipecac. in chronical cases, he gives from three to five grains every, or from five to fifteen grains every other morning, according to the degree of the difease, and without regard to any particular paroxyfin, and thus con-tinued it for three, four, or fix weeks; he fays it is as The diet should be light: sweet things, and such as are shall be avoided: old Rhenish wine mixed with Seltzer water, or with a pure light common water, is useful when it only excites a nausea, as when it pukes; whence it seems, that in the relaxing quality, its virtue consists, as used in these cases. When the spasmodic attends the humoral assume, he prescribes the specacuanha, useful; if wine is apt to turn four, spirits diluted with with all desirable success. See Lond. Med. Transact. water, may properly supply the place: mustard-whey is vol. i. Dr. Cullen remarks, that as statulency in the stomach, and other fymptoms of indigestion, are frequent attendants of afthma, and very troublesome to afthmatics, fo, both for removing these symptoms and for taking off all determination to the lungs, the frequent use of gentle vomits is proper in this disease. In certain cases where a fit was expected to come on in the course of the night, a vomit given in the evening has frequently feemed to prevent it. See Vomitus.

Diuretics are particularly useful in an afibma attended with a cachexy, two parts of nitre, and one of fal amdue exercise of the lungs, a proper quantity of the vital moniac, given every, or every other day, so as to pass freely

observed to irritate the cough, the rad. scillæ gr. iv. ad xii.

may be preferred.

Expectorants, in the moift afibma, are important aids. Garlie is celebrated, the fquills and gum ammoniacum are most commonly used; but perhaps an extract of tobacco might be so managed as to exceed any of the medicines now in use for this end; for those, who are not used to chew tobacco, are very speedily relieved by holding it in their mouth until a sickness come on, and then going into bed to sweat; a few repetitions of this hath totally freed One of the best general forms of expectorants is the

following:

R Gum. affa fœtid. gum. ammoniac. āā. 3 i. fs. Aq. pur. 3 ix. m. detur cochl. larg. freq.

To this mixture may be added as required, the tinct. opii camph, the oxym. feillæ or fyr. allii. Sometimes

the affa foetida difagrees.

Dr. Millar recommends the miftura camphorata in the fit of the afibma, this dose is one or two spoonfulls every three or four hours. Before he gives the miftura camph. he usually prescribes a gentle emetic, and then a dose of the tinct. rhei, or tinct. aloes.

Diaphoretics are always fo far needful as that the na-tural perfpiration should be supported; but when the afibma is produced by acrid matter, &cc. repelled from the fkin, they are absolutely necessary, being then principally to be depended on: powders, with nitre and puly. contrayerv. with two or three grains of camphor in each dole. The fp. febrif. Di. Clutton is excellent for this purpose, and frequent draughts of warm elder-flower tea may accompany them.

Purges should not be of the rougher kind, but manna with casha, joined to small doses of the antimonium tartarifatum, or if the genuine can be obtained, the ol. Ricini, given in a warm vehicle, is the best. In some

cafes, glyfters only can be admitted.

Opiates, when admitted in the humoral afthma, should be accompanied with expectorants, the tinct. opii camphorata, and the pil. e flyrace, are excellent; or if the tinct. opii is ventured on, it should be mixed with the ox. scillæ. In the spasmodic asthma, the tinct. opii hath been found necessary even to a hundred drops, in a few hours; but in all fpafmodic complaints, opiates, mixed with purgatives, in fuch quantities as to keep the bowels lax, is the best method of administering them.

Bleeding. The pulfe and heat of the body will generally best determine when to use or to omit this operation, When a fudden fit is produced by an eafterly wind, if it is voilent, bleeding, though on other accounts not advifeable, may, notwithstanding, be necessary; in such inflances judgment and fagacity will be put to the trial.

Iffues should be made in the inside of the thigh, just

under the gartering place, for there their discharge is usually greater than in the back, and their trouble far less; their use is equal, be the kind of asthma what it will.

Blifters on the back are an excellent aid during the fit, in cases of humoral asthma, and to prevent returns, keep them open as long as possible. In the spasmodic or true afibma, iffues and blifters are of less efficacy, but not to be omitted.

In the pure convulsive afilma, bathing the feet in warm water is of admirable efficacy, in many inflances. Dr. Withers feems to be the first who has proposed

the flowers of zinc. He fays that, when plethora or ful-ness of blood is not present, I have found them to succeed where others have failed. This is, the Dr. observes, a powerful antifpafmodic, and at the fame time beneficial in ftrengthening the conftitution. The dofe of these slowers is from two grains to fifteen, two or three times a day.

See the article vomica, for directions in cases of tu-

Variety of forms are to be feen, which are well adapted to the diforder in general, and the symptoms in particular, in Dr. Smith's Formulæ Medicamentorum, and in Dr. Brookes's and the London Practice of Phylic.

Dr. Percival observes, that in Derbyshire, when the miners or fmelters of lead find themfelves affected with the afibma, they usually leave their occupation for a few proved that the fixed air arising from the calcination of

freely by urine, is very beneficial; but if these sales are lime-stones, is an effectual and speedy remedy in this dif-

The afibma, in some instances, ends in a partial palfy; in others, in fome species of dropfy; sometimes, though not often, the patient is fuddenly fuffocated; this accident, when it happens, hath for its cause a polypus in the lungs; and inflances have occurred of its ending in an inflammation of the lungs.

See fir John Floyer on the Afilma; Cullen's First Lines, edit. 4. vol. iii. Withers on the Afilma.

There are feveral difeafes called afilma which more properly belong to other genera, viz.

HMA INFANTUM. h. f. SUFFOCATIO STRIDU-ASTHMA INFANTUM.

- NOCTURNUM, i. e. INCUBUS. - CATARRHALE,

h. f. DYSPNOEA CATAR-- PNEUMODES, - PNEUMONICUM, RHALIS.

- PITUITOSUM.

- A GIBBO, i. c. DYSPNOEA THORACICA. - PULVERENTULORUM, Ih. f. DYSPNOEA EX-TRINSECA. - METALLICUM.

Some are merely fymptomatic-

ASTHMA a POLYPO CORDIS, these are considered as

——— Febricosum, dyspnæa; though only fymptoms of fome other difeafe.

ASTITES GLANDULOSI. See PARASTATE.

ASTRACIDES. PINE-KERNELS.

ASTRAGALO.
ASTRAGALOIDES.
The name of fome species of ASTRAGALOIDES. MILK-VETCH. See OROBUS and ERVUM.

ASTRAGALUS, also called the SLING-BONE, ballifle os. Astrion the talus, or first bone of the foot, so named from its being used in ancient sports, or something of that shape called cockal, in like manner with our dice,

and going by the fame name. It is the upper bone of the foot, the tibia refts upon it; its upper and under fide are covered with cartilage, and on its under fide it articulates with the os calcis; the fore part of this bone is cartilaginous, and there it articulates with the os feaphoides. It is also a name of the

liquorice-vetch, of the milk-vetch, the filk-vetch, of Diofeorides, and of a species of orobus. See Ozonus-GLAUX vulg. LEGUMINOSA POLYGALAVERA & ERVUM,

- Aculeatus. See Tragacantha. - Argenteus, Syriacus. See Ervum. - LUTEUS PERENNIS SILIQUA GEMELLA ROTUNDA VESSICA REFERENTE. WILD CHICHES; also called CICER SILVESTRE.

ASTRANTIA VULG. ET NIGER. See IMPERA-

TORIA.

ASTRAPE. LIGHTNING. Galen reckons it among the procatarctic causes of an epilepsy; and it is doubtless a cause of disease in lesser degrees of its influence, as well as of death in greater. In the Phil. Trans. art. xlii. an. 1766, Dr. Laurence gives an inftance of a fingular effect

ASTRICTA. When applied to the belly it fignifies COSTIVENESS

ASTRICTORIA. ASTRINGENTS. Substances that ASTRINGENTIA. coagulate the animal fluids are called oftringents; of those that are used medicinally, fome rank those only as aftringents that are taken by the mouth, calling those flyptics that are only applied externally.

Astringents contract and strengthen the fibres, and in-

craffate the fluids; those medicines termed Exsiceantia Indurantia, Roborantia, Siftentia, and Tonica, are included therein; but more firicily they should be confined to those medicines that increase the contractile force of the vessels, and at the same time inspissate the sluids.

An animal fibre is capable of being contracted in two different ways, either from the property common to all matter, of its particles being brought nearer to each other by external causes; or from an internal power of action resulting from the vital principle. The first species of contraction is produced by affringents, which exert their efficacy equally on dead and living flefh; the fecond is excited by itimulants, for the operation of which the vital principle is necessary. These powers may exist separate from each other, or they may be united. In general most of the medicinal applications belonging to either of these days, and work at the lime-kilns, experience having classes, unite, in various proportions, a stimulant and an aftringent quality.

and the blood is watery, they tend to expel fome of the water by some secretory organ, and so prove diuretic and fudorific, &c. but this only in lax habits: in general, they tend rather to check than to increase secretion. There is a certain quantity of [power of contraction in the whole body; this power of contraction may be exerted in the larger or finaller veffels, but it is exerted more in the former. A moderate action then of astringents increasing the contraction of the fmall veffels, and diminishing the contraction of the larger, prevents the living power from being exhausted, and so strengthening the system. Assimgents, then, are fometimes, when employed in a moderate quantity, ftrengthening medicines. The cohefive power of the parts is but little, if at all, altered by aftringents, for fimple aftringents can in but very few cates be applied to the bare fibres or membranes: strength then is produced by the making the small vessels contract rather than the large ones; but assume a generally speaking. the large ones; but aftringents, generally speaking, are ra-ther weakening than strengthening remedies; for in this respect they have just the same effect as stimulants. If all the vessels be strongly excited to press on the blood, the living power will by this means be exhausted, and the pa-tient will, after the action of the assimpted hath ceased, be weaker than before; they produce only a temporary contraction, and when continued some time, they lose their power, and leave the parts more lax than before they

Afterngents are applicable in cases where the muscular fibres have been stretched, as in bruises and strains; in these cases astringents are used at the beginning as sedatives to abate inflammation, and also as aftringents to re-ftore the lost tone of the parts; and after the removal of inflammation they are continued only as tonics. Aftringents are fometimes ulcful for checking too great fecregents are iometimes uteful for checking too great tecre-tions, which effect they generally produce in confequence of their acting more powerfully on the fmall veifels in con-flringing, than on the larger veifels in increasing the im-petus of the circulation. In hamorrhages, aftringents have been employed with advantage, but the advantage is in paffive hamorrhages only; for when there is a strong action of the vellels, aftringents would be very injurious.

Aftringents are often useful for lessening morbid irritability and fenfibility, for they act not only on the fimple fibre, but also on the living power: morbid irritability is belt removed by a moderate use of astringents. Those afiringents that have no stimulus, such as the uva uri, &c. ease pain from irritation, whence their usefulness in fits of the flone. Aftringents promote suppuration as well as the bark, and in the like instances that are benefited by the bark

When fudden changes are to be produced, give the fosful aftringents; when irritability or other habitual diforders are to be removed, use vegetable and metallic aftringents, they are the most powerful, and exceed alum in activity and efficacy; dilute folutions of metals, externally applied, are anti-inflammatory and fedative, whilst the core folutions inflame and are powerful causing. ftronger folutions inflame and are powerful cauftics.

During inflammation, or an inflammatory diathelis avoid aftringents that have a degree of ftimulus; avoid all aftringents when the blood tends too much to the head; avoid aftringents during a fanguine plethora, or obstruc-

tions in the vifcera.

Astringents are best administered in small doses, with a large quantity of fome proper liquid. They are generally diftinguished by a rough austere taste, and changing solutions of iron, especially those made with the vitriolic

Dr. George Fordyce observes, that afiringents act more on the small than on the large vessels about the precordia; hence they increase the quantity of blood there; they have, at the same time, a disposition to throw the shudd out of the vessels; when the vessels are naturally large less they have, at the same time, a disposition to throw the shudd out of the vessels; when the vessels are naturally large less than the vessels are naturally large. They yield their virtue to water by infusion, and also to a special point in a less degree; by distillation they afford nothing, and the large vessels are not without restriction, when considered with respect to the application of those medicines to the living sibre. They yield their virtue to water by infusion, and also to a special point in a less degree; by distillation they afford nothing, and the large vessels are not without restriction, when considered with respect to the application of those medicines to the living sibre. They yield their virtue to water by infusion, and also to a spirit in a less degree; by distillation they afford nothing, nor to oils do they impart any of their qualities. Extracts

made from aftringent vegetables do not keep long.

Dr. Percival, in his Effays Med. and Exp. observes, that aftringents, acid and bitters, neutralize each other; that vegetable acids lessen their aftriction externally, but mineral acids increase it both internally and

externally.

Vegetable affringents are the most powerful, as medi-cines, and of these one of the strongest is galls. ASTRIOLISM. BLASTING, OF PLANET-STRIKING.

ASTRION. See ASTRAGALUS.

ASTROBLES, from aepes, a flar, and flands, to firike. BLASTED, or PLANET-STRUCK. When applied to human

bodies, it fignifies apoplectic or fphacelated.

ASTROBOLISMOS, from arps, a flar, and garry to firike upon, i. e. planet-struck. The abasting of trees, or mortification by a blast; but when applied to the human body, it fignifies an apoplexy or a fphacelus. This term is brought into our Lexicons, but is used only by

Theophraftus of Plants.

ASTROCYNOLOGIA, from acros, a flar, nurs, a dog, and north, a differentian. The name of a treatise on

the dog-days

ASTRONOMIA, ASTRONOMY, from acress, a flar, and repos, law. It is the science which teaches the knowcontraction, and when continues longer when produced their effects till fome time, fo it continues longer when produced.

distances, or distan in fome inflances, the effects on our atmosphere may be influencial on our bodies for their good or harm. orology, and those other branches of science by which we

are taught the nature, properties, &c. of our atmosphere, feem more directly proper to medical enquiries.

It is pleaded, that the aspects of the stars insluence the human body, because that in the vernal equinox, or the summer soltice, the force of intermitting severs is destroyed, though obstinate in all other seasons; and because that the equinoxes are peculiarly hurtful to some fort of patients; but these circumstances are better accounted for on principles lefs remote than those derived from aftro-numy. The late Dr. Mead was a great advocate for this branch of science being an effential qualification in a

ASTRUM. A STAR. With the chemists this word fignifies that virtue and power which accrues to things from their preparation; thus, the aftrum of falt is its refolution into a fluid flate, by which it can exert itself more. Afrium is a name given to many medicines.

ASUAR. See Myrobalani India.

ASUGAR. Verdigrise.

ASUOLI. Soot.

ATAC. Nitre.

ATA MARAM. See AHATE DE PANUCHO RECCHI. ATAXIA. ATAXY, from a, priv. and ragge, to order.

Some particular irregularity or diforder.

ATAXMIR. An Arabic word expressing the method of treating an eye when preternatural hairs grow under

the natural ones.

ATEBRAS. A SUBLIMING VESSEL.
ATECHNIA, arrayen, from a, neg. and rexem, an art, want of art. Linnæus uses this word as expressive of venereal impotency, and thus it is fynonymous with ana-

ATER SUCCUS. See ATRABILIS.
ATERAMNA. This word occurs in Hippocrates's
Lib. de Aerc, Locis, et Aquis, and is expounded by
Galen as fignifying difficulty of concoction, and hard.

ATHAMANTA CRETENSIS, See DAUCUS CRE-

TICUS

ATHANASIA, &, neg. et 3asarse, death. The IM-MORTAL PLANT. A name given to TANSEY, because when stuffed up the nose of a dead corpse, it is faid to prevent putrefaction: also it means immortality. The name of an antidote of Galen, also of one faid to be Oribasius's; it is the name too of a collyrium described by Aetius. Besides these, it is the appellation of many other compositions. See TANACETUM.

ATHANOR, Among the chemists it is a fort of digest-ATHONOR, ing furnace, contrived to maintain its heat a long time, and is a furnace which communicates with its chimney by a lateral canal, fuch as is in the furnace for a fand-bath; this furnace is carried to a confiderable height above the part where this canal enters it: it is filled with fuel up to the top, and closely covered, and as the lower part of the fuel confumes, it is supplied by what is above, which falls down into its place; thus a constant and equal heat is maintained a long time without any attendance. See FORNAX.

ATHARA. A fort of PAP made with wheat-flour. ATHENA. A plaster in much repute among the an-

ATHENATORIUM. A thick glass cover which is, in the Theatrum Chymicum, vol. iii. p. 33, directed to be luted to a cucurbit, when the alembic is taken off in a particular process there prescribed.

ATHENIONIS CATAPOTIUM. The name of a

pill in Celfus's writings.

ATHENIPPON. The name of a collyrium, also call-It also a name of many collyria.

ATHENIPPUM. See ASCLEPIOS.

ATHER. The BEARD of BARLEY; also the top of the beard of an arrow.

ATHERA. A fort of food made with wheat-flour, like the pap-meat which is given to children. Pliny fays

it is an Ægptian invention.

ATHEROMA, from alrea, pulse, pap, or a kind of psultice. It is a kind of tumor, thus named from its poultice-like contents. It is colourless, void of pain, containing in a cyft, a matter like pap, intermixed forme-times with hard corpufcles, and formetimes with a hard-ish matter like the chewed bones of chickens. It is of an irregular shape, not easily impressed with the singer, nor after impression does it easily rise again, in which it disfers from the meliceris. See Nævus.

ATHLETICUS, ATHLETIC, from abrew, to contend. It implies the fame as a robust constitution fit for wrest-

ATHONOR. See ATHANOR.

ATHRIX. See DEPILIS.
ATHROON, In medicinal authors it imports copious,
ATHROOS, Saccumulated, or fuiden, and is the re-

verse of by degrees: similar to Confertus.

ATHYMIA, from a, neg. and 30,000, conrage. Pusillanimity. In medicinal authors it usually signifies that dejectedness, despondence, anxiety, and despair, which frequently occurs in the course of distempers. Some use

this word as fynonymous with melancholia.

ATINCAR, or ATINKAR. See BORAX.

ATITARA. The Brasilian name for the palma bu-

milis spinosa. Raii Hist. See PALMA MINDR.
ATLAS, from athau, to sustain, or othaui, to carry.
The name of the first vertebra of the neck; so called because it sustains the head, as Atlas was supposed to sustain the earth. It is a bony ring, and in its back part it re-ceives the proceffus dentatus of the fecond vertebra; it hath no fpinal process, its transverse processes are very thick; instead of the two superior oblique processes, which the other vertebra have, there are two oblong holes which receive the condyls of the os occipitis, and the inferior oblique processes are horizontal to admit of rotation.

ATMOSPHÆRA. The ATMOSPHERE. The whole

body of air and vapours which furrounds the earth. The height of the atmosphere probably depends on the level of the sea. All the animating properties of the air seem also to be derived from the evaporation of the waters of the sea, joined to the exhalations from the earth: these vapours which afcend into the air, feldom rife above a certain di-ftance from the furface of the fea, and above this height See ISCHURIA.

He observes that the ancients called bad waters thus, and that, as joined with other words, it hath other fignifications.

A property of the tops of mountains, they become barren, and only the magazines of perpetual fnow. Thus the atmosphere may magazines or perpetual into two, the animated and the unanimated parts. The animated part, as it is the feat of
life in fome fenfe, fo is it also the fource of disease.

ATOCHIA. PRÆTERNATURAL LABOUR.

ATOCIUM. A name of the LYCHNIS SYLVESTRIS,

which fee

ATOLLI. A fort of pap, made of the meal of maize and water which the Indians mix with their chocolate.

ATOMUS, from a, negative, and rewre, to cut or divide. An ATOM. It is a particle of matter fo fmall as not to admit of any farther division. Asclepiades taught that atoms were the primordia of all things, and that they were not perceptible to our fenses, but only to our understand-ings; that they had no qualities, for the qualities of bo-dies which they compose depend on the order, figure, number, &c. of many atoms joined together; and this last circumstance he proves by observing, that a lump of silver is white, but if filed down it is black; and horns of goats are black when whole, but white if filed down. Galen fays, that Asclepiades, adhering to the sentiments of Democritus and Epicurus with regard to the principles of bodies, had only changed the former names of things, calling atoms molecules, and a vacuum pores.

Molecules were divisible, but atoms not.

ATONIA, from a, negative, rate, to firetch. ATONY; defect of mufcular power. Relaxation, laxity, debility, or different arture. This word was much in use among the methodic sect, who ascribed the causes of all different ers to relaxation, stricture, or a mixture of these. It is generally fynonymous with palfy.
ATORSAXACOTL.

The fruit of a ATORSAXOCOTL CHICHILTIC. fpecies of ma-

caxocotlifera, which fee.

ATRABILARIÆ, CAPSULÆ. See CAPSULÆ ATRA-

BILARIÆ.

ATRA BILIS. Ater fuccus; bilis atra; mercurialis; BLACK BILE, or MELANCHOLY. According to the ancients it hath a twofold origin: 1ft, From the groffer parts of the blood, and this they called the melancholy humour. 2dly, From yellow bile being highly concocted. Dr. Percival, in his Effays Med. and Exp. fuggefts, that it is the gall rendered acrid by stagnation in the gall-blad-der, and viscid by the absorption of its sluid parts. Bile in this flate discharged into the duodenum, occasions univerfal disturbance and disorder, until it is evacuated; it occasions violent vomiting, or purging, or both, and previous to this the pulse is quick, the head aches, a delirium comes on, a hiccough, intense thirst, inward heat, and a fetid breath. Some describe this kind of bile as being acid, harsh, corroding, and, when poured on the ground, bubbling up, and raising the earth after the man-ner of a ferment. Dr. Percival says, that by the use of the infus. served with the tinct. columb. he had checked the vomitings occasioned by this

ATRACHELUS, from a, negative, and Teaxens, the

neck. SHORT-NECKED.

ATRACTYLIDI. A name of a plant which refem-bles the atractylis. See CALOCHIERNI. ATRACTYLIS, called cricus, carduus luteus, carduo-

enieus, DISTAFF THISTLE.

It is a plant which grows in Italy, Greece, and other warm countries. Its leaves are of the fame nature as those of the carduus benedictus, but the stalk is the part that is chiefly used. The women keep them for distasts. See CALOCHIERNI.

Also a name of the common WILD CARLINE THISTLE. ATRAGENE, called also viorna, clematis, clematis arthragene Theophrasti, stammula, and TRAVELLER'S JOY. It grows in hedges, slowers in July: the whole plant is of a caustic quality, and laid on the skin it presently raises a blister there. Dale.

ATRAMENTUM SUTORIUM. A name of the GREEN VITRIOL, of the chalcanthum, and melanteria. See

VITRIOLUM VIRIDE.

ATRAPHAXIS, or ATRAPHRAXIS. See ATRIPLEX. ATRESIA, from a, negative, and Tpau, or Tpiu, to perferate. IMPERFORATION.

ATRETARUM ISCHURIA. A SUPPRESSION of URINE, from the menses being retained in the vagina.

ATRETI.

which do not reach fo far as to perforate into its

ATRIPLEX. ORACH, or ORACHE: also called atriplex alba vel rubra hortenfis, arrache, atra-phaxis, atraphranis, chryfolachanon, olus aurcum; WHITE, RED, OT

GARDEN ORACH.

It is an annual plant rifing from feeds, and chiefly em-It is an annual plant rifing from feeds, and chiefly employed in the kitchen. That named — FOETIDA. Called alfo garefinum, andraphan, vulvaria, chenopodium fatidum, chenopodium vulvarium, atriplex olida, blitum fatidum; STINKING ORACH; is the chenopodium vulvarium, foliis integerrimis rhomboideo-ovatis, floribus conglomeratis axillaribus. Linn. It is a low procumbent plant, fprinkled all over with a whitish clammy meal, the largest are fould of a council forum, with an obsuse. leaves are fmall, of a roundith figure, with an obtufe point. On the tops of the branches come forth clufters of imperfect flowers, followed each by a flattifh feed. It is annual, gows wild about dung-hills, and flowers in

August.

It hath a strong disagreeable smell, somewhat like that of falt-fish. Such of it as is found growing amought old rubbish is weaker than that in moutter ground. Water takes up all its virtue by insusing it loses its strength by keeping. It is a fetid anti-hysteric, antispasmodic, and acts without irritation. It can only be used in its recent state, as in its dry state it loses all its sensible qualities. Therefore, the best form is a conserve, of which two or three drams may be taken in a day. Dr. Cullen wishes it was often employed, Mat. Med. — CHENOPODIUM. The HERB MERCURY. — MARITIMA. See HALIMUS and PORTULACA. — MORI FRUCTU. See CHENOPO-DIO, MORUS. MAJOR & MINOR. — ODORA SUAVEO-LENS. See BOTRYS. — OLIDA. See ATRIPLEX FOE-TIDA. - SYLVESTRIS, WILD ORACH. See CHENOPO-DIUM & CHENOPODIO MORUS.

ATROPA, BELLADONA. DEADLY NIGHT-SHADE.
See SOLANUM LETHALE and BELLADONA.

ATROPHIA, from a, and trees, to neurife. Also contabescentia. Immutritie, tabes; an ATROPHY, or falling away of the sless. It is a wasting, with loss of strength; but without a hectic, or any expectoration. Some say that out without a hectic, or any expectoration. Some fay that in an atrophy, the fat only is wasted. The Latins call it inutritio, the want of nutrition. It is also called a nervous confumption. Dr. Cullen ranks this genus of disease in the class cachexize, and order marcores. He enumerates four species. I. Atrophia inanitorum, from too great evacuations, also tabes nutricum sudatoria;—a sanguissava. 2. Atrophia famelicorum, from deficient nourishment. 3. Atrophia cacochymica, from bad nourishment. rishment. 3. Atrophia cacochymica, from bad nourishment; also tabes syphilitica;—ab bydrope. 4. Atrophia debilium, when the function of autrition is so depraved as to be productive of diforder.

An airophy implies a mere collaption of the cellular, vafcular, and mulcular fyltems, with univerfal weakness, from too great waltings, or too fmall recruits, of chyle, blood, lymph, &c. throughout the whole habit, without and vifeera. A phthifis, or confumption of the lungs,

is from obtruction, an athropy from inanition.

This diforder is best considered as but of one kind, and the different species as still the same; but arising from dif-

ferent causes, or advanced to different degrees.

The causes are a weakness in the organs of digestion, whence an undue supply of chyle to the blood; a diet that affords infussicient nouring the state of the state bility of the nervous fystem; a defect of, or an excoriation of the mucus, which defends the inner furfaces of the heart and arteries; excesses of the passions, and in luxurious pursuits; too copious evacuations, &c.

The figns in the beginning are, a decrease of strength, loss of appetite without much sever, cough, or short breath, though in the progress, when a consumption of the flesh hath gradually affected the whole habit, there is fome degree of difficulty in the breathing; the urine is inconstant in its colour, though generally high, and small in quantity; sometimes it is pale and profuse; in time the blood in the Po, it resembles a sturgeon.

ATRETI, IMPERFORATE, from a, priv. and Timto, perforate. Those of either fex are thus called, when their anus, or any other natural aperture, is closed.

ATRICES. Small tubercles about the anus, which recede and return again, especially at the first. Valesius de Taranta reckoned them among condylomata & fici.

ATRICI. Small sinuses in the intestinuan reckum, which do not reach so far as to perforate into its soul institute. As a reachest in the latest interesting the same interesting to the same interesting the same interesting to the same interesting food is almost infatiable. As a weakness in their chylo-poetic organs is the cause, soon diffecting those patients after death, their mesenteric glands are tumified, their livers much disordered, their intestines are filled with black fetid fordes, and the muscles of their bellies are extenuated almost to a membrane.

This diforder should be distinguished from leanness, the rickets, and that weakness and leanness in some children, who pine only for want of a due fupply from the

breaft.

The cure will be regulated by the caufe.

If this diforder depends on any other, as on a diarrheea, fluor albus, diabetes, gonorrheea, &c. the cure will de-pend on the cure of the original difease.

If the cause is indigestion, with a viscid obstruction of the melentery, which is the case in children and old people for the most part, give now and then gentle doses of ple for the most part, give now and then gentle dofes of rhubarb with calomel; or fal polychresticus, and, in the intervals, let stomachics, with warm perspiratives, be prescribed. Carefully avoid irritating purges, for they aggravate the symptoms by inflaming the bowels. The kali acetatum, tinet, guaiac, and ferrugineous medicines, may be used, and those with the helleb, nig. adding thereto the bark if required.

If there is an irritable habit from any of the causes above specified, endeavour to abstract from the stimulus, and appeafe all spasmodic affections by opiates, mucilages, gen-tle astringents that are glutinous, the bark, and such other medicines as the present symptoms may indicate.

The ferophulous and cancerous cases only admit of pal-liating, by keeping the circulation as low as the general health will admit. A thin light diet is the most proper, such as jellies of both vegetable and animal substances, broths, &c. not forgetting the bark, and acidum vitrioli dilutum, as corroborants.

When excellive evacuations have been the caufe, the decoction of farfaparilla, falop, chalybeate waters, bark,

and gentle riding, are proper.

A venereal taint is often an unfufpected caufe; in which case mild mercurials, with farfaparilla, and a milk diet, are the cure.

ATROPHIA INANITORUM. See TABES BORSALIS.

ATTA. Festus says it is one who, by reason of the tenderness or other defect in his feet, touches the ground rather than treads on it.

ATTAGEN,
ATTAGENA PHRYGIA.

The name of an Afiatic partridge, commonly known by the name of FRANCOLIN. The Greeks call it lagopus, bare's-foot, because its feet are downy. It is of a dusky red colour on its back, and feems to be the same as our red cock, which Aldrovandus calls attagen. Ray names it francolino Italerum. Pliny describes it under the name of lagopus altera, and with us it is called the RED COCK, GOR COCK, MOOR COCK, OF RED GAME. They are best in autumn for food, are not remarkable in medicine, though the gizzard on its infide is very fragrant just after the bird is killed.

ATTALICUS. The name of fome compound medicines mentioned by Galen.

ATTELABUS ARACHNOIDES. An aquatic

infect, partaking of the nature of a fpider and a grafshopper. It is ranked among the species of locusts.
ATTENUANTIA, from attenus, to make thin. ATTE-

NUATING MEDICINES. These act on the solids and fluids. Such as operate on the sluids by immediate contact are but few, and indeed only fuch as are watery, and they act only by the water in them. Vifcid humours, alkaline, and other falts, are diffolved by water. Most of, or all the other attenuants, act on the folids by increasing their tone, and fo enabling them to attenuate the too thick fluids. See Hoffman, vol. i. and ii. cap. iv.

ATTICUM. The name of a plafter used by Hippo-

crates. When joined with another word, it is an adjective, and fignifies attic.

ATTILUS. The name of a river fifth, found mostly

to transmute it into filver.
ATTINGAT. See ÆRIS FLOS.

cle which rifes from the corrugator fupercilii by a thin fascia. - Oculi, i. c. Musculus superior, & rectus superior oculi. Sce Elevator Oculi.

ATTONITUS MORBUS, Names of the APOPLEXY.

STUPOR. See APOPLEXIA. It is also given to that species of palfy which succeeds the

ATTRACTIO. See Repulsio and Affinitas.
ATTRACTIVUM, ATTRACTIVE. Paracellus pretends to have had an attractive medicine, which would draw away the discases of the body; but the extravagancies of this whimfical genius, with respect to it, though not deserving a place here, may be met with in his Archidox. lib. vii.

ATTRACTIVUS, ATTRACTORIUS, and ATTRA-HENS, are applied to remedies that have a power of at-

ATTRITA. Galling from attrition, or rubbing one

part against another. See INTERTRIGO.

ATTRITIO. ATTRITION. It is when the cuticle

is separated from the cutis, by compression.
ATTY ALU. A species of FIG-TREE.

ATYPOS, from a, negative, and \(\tau = \frac{3}{2}\), a form or tenor. IRREGULAR. It is applied to diseases which have no regularity in their periods. Also a deformity in the limbs

AUANTE, The DRY DISEASE. Hippocrates de-AUAPSE. Scribes it thus. The patient cannot bear either abstinence or eating. Fasting causes a rumbling in his belly, and gnawing pain in his stomach. He vomits up various matters, and after vomiting he is at easte. After eating there are cructations, an inflamman tory heat and redness; a constant feeling as if a painful flool was to be discharged, yet only wind is evacuated; a head-ach is complained of; a sense of pricking, as with needles, in different parts of the body; the legs seem heavy, grow seeble and extenuated, and he becomes

The method of cure which he prescribed was, first to give a purge, and after it an emetic; then directs absti-nence from fat food, temperance, bathing, unctions, and moderate exercife.

AUCHMOS, from aum, to dry. The Latins call it fqualer. It is hot dry fultry weather.
AUCUPALIS, or AUCUPARIA. A name of the ernus, or forbus fylvessiris.
AUDACIA. In a medical sense is that fort of boldness which we meet with in deliria or madness. It also

fignifies impudence.

AUDITORIA ARTERIA. The internal auditory artery goes off from each fide of the arteria bafilaris to the organ of hearing, and accompanies the auditory nerve, having first furnished several small twigs to the membrana arachnoides

AUDITORIUS MEATUS. The paffage that conveys the air to the auditory nerve. It leads from the lower anterior part of the concha to the tympanum, and is partly anterior part of the concha to the tympanum, and is partly bony, partly cartilaginous; all within the temporal bone is the bony part, is the longeft, and forms the bottom; the reft is cartilaginous, and makes the external opening, or orifice of the canal: thefe two parts make a canal of about three fourths of an inch long, a little tortuous, and wider in fome parts than in others. On the membranous covering of the cartilaginous part, we observe the yellow bodies, supposed to be the glandula ceruminis. The bony part of the meatus is nearly horizontal, and straight; the cartilaginous part is curved and winding. The bony part of the meatus is nearly horizontal, and straight; the cartilaginous part is curved and winding, which should be observed when a syringe is used to inject any thing with into the ear.—Nervus. The Auditory nerves. The seventh pair of nerves are called and ditory nerves, so are the sympathetici minores. This pair of nerves is divided into the portio mollis, which is distributed to the meatus auditorius internus, and so passes to the vestibulum and cochlea; and into the portio dura, which goes out by the aquæduct, between the massoid and stiloid processes. On these nerves, no covering from the dura mater can be traced. See Portio Dura. AUDITUS. The sense of hearing. By this sense we perceive the elastic tremors of the air; hence the

we perceive the elastic tremors of the air; hence the rifes from mephitic caves.

ATTINCAR VENERIS. The whitening of copper organ of bearing is made up of hard bones, and of elaftic cartilages and membranes. The elaftic air only receives fonorous tremors, and transfers them, as we fee water ATTINGAL. See LERIS PLOS.

ATTOLLENS AURICULÆ SUPERIOR. A muftransfers any impulse given to it. The aforesaid found is
e which rises from the corrugator supercisii by a thin
feia.—Oculi, i. c. Musculus superior, & rectus
perior oculi. See Elevator Oculi.

The body which produces sound
ought to tremble or vibrate in all, even the least of its particles. From fuch a tremor the contiguous air is beat into waves, whereby the parts of the air that lies outer-most are compressed, and sly back again so soon as their elafticity gets over the impulfe, whence the air flies again towards the fonorous body, where it is now more loofe and rarefied, to be there again compressed by the impulfive power; and in the fame manner the anterior and outer portion of air furrounding that which is imand outer portion of air furrounding that which is impelled, is by the action of the latter compressed and removed farther from the trembling body, yet so as to return again in its proper time by the force of elasticity, driving its contents to the tremulous body for the exciting of a new wave. These impulsions of the air are required to succeed each other with a certain velocity; and in order to render them audible, they must not be sewer than thirty in a second of time. As these sonorous waves are more frequent in a given time, fo much sharper is the found heard, and the more strongly does it affect us, till we come to the most acute of audible founds, which have we come to the most acute of audible founds, which have 7520 tremors in a fecond. Acute founds are in general yielded from bodies that are hard, brittle, and violently shook or struck; but grave founds from the contrary. Sounds, whether acute or grave, are carried through the air with a celerity equal to about 1038 Paris feet in a second; but a contrary wind retards their progression about one-twelfshot of their velocity. Sounds being elastic are reflected from hard bodies in angles, equal to those of their incidence; but the same found uthered into the open air, and dilating through an immense sphere, grows pro-portionably weaker; but if it be ushered through a tube in a cylindrical shape, it becomes increased: therefore the sonorous waves of the elastic air being driven into the cartilaginous sunnel of the ear, are repelled and collected together by alternate resections from its elastic sides into together by alternate reflections from its elattic fides into the cavity of the concha, from whence it proceeds through the auditory paffage, with a force fo much ftronger as the furface of the outer ear is larger than the fection of the faid auditory paffage, through which the fame force is continued entire forward, and increased by new refo-nances, excited from the percussion of the elastic carti-lages and hard bones, fo as to mix imperceptibly with the primitive found. At the bottom of the auditory paffage is the membrane of the drum of the ear; it consists of s the membrane of the drum of the ear; it confifts of feveral plates, one of which is dry, rattling, fplendid, and pellucid; this membrane is constantly so stretched as and pellucid; this membrane is constantly to stretched as to be easily put into a tremulous motion, and upon it the fonorous waves strike, after receiving their last reslections from the auditory passage. This membrane is stretched over a cavity in the os petrosum, called the tympanum or drum, which consists of several cavities. In the tympanum are the bones called the bones of bearing, which are supposed moveably: the first of which is the malleus, whose handle is fixed to the membrane of the drum, and whose handle is fixed to the membrane of the drum, and at one end to the second bone called the incus, to which it returns the tremors impressed upon the membrane; the incus rests on the orbicular bone, and this upon the stapes; the stapes and the air of the tympanum press the stapes are the second to the supplementary pressed to the second to the supplementary pressed to the second to the auditory nerve, whence the fense of found is conveyed to the common sensory. When, by the force of external sounds, the membrane of the drum is forced too much inward, it is probably supported by air which passes from the mouth through the Eustachian tube into the inner ear. The importance of the cochlea of the ear, in order to the conveyance of the found, is very confiderable. For a more minute information, confult Haller's Physio-For a more minute information, confuit Haller's Physiology, in the lecture on Hearing; and the ingenious obfervations of Dr. Shebbeare on this fubject in his Theory
and Practice of Physic, and the article Sonus.

AUGARES. The name of an unknown medicine.

AUGMENTUM, AUXESIS. The increase of a difcase, from its attack to its height.

AUGUSTUM. An epithet given to several comnound medicines.

pound medicines.
AULISCOS. A CATHETER OF CLYSTER-PIPE.
AURA, fignifies an exhalation or vapour, fuch as a-AURA.

AURA VITALIS. So Helmont calls the vital heat.
AURANGIA. An ORANGE. AURANTIA,

ENASCENTIA, See AURANTIUM.

ENASCENTIA, See AURANTIUM.

IMMATURA.

DULCIS. See AURANTIA SINENSIS.

AURANTIUM. The ORANGE-TREE. It is an evergreen with many prickly branches; fmooth, firm, broad leaves, having each two heart-like appendages on the pedicle; the flowers are white, pentapetalous, fet thick together among the leaves; the fruit is large, round, and yellow, divided internally into eight cells filled with a juicy pulp and white feeds; it is a native of the warmer. juicy pulp and white feeds: it is a native of the warmer climes, and fearcely bears the cold of this country. best are brought from Portugal and Spain, the next from France and Italy. This tree bears flowers and fruit all the year. The fruit of these trees are the poet's golden

AURANTIA HISPALENSIS, called also mala aurantia fructu acido, major arantia malus, arangia, mala ourca, chrysomelea, nerantia, orangia, and SEVILLE ORANGE. It is the citrus aurantium, or citrus petiolis

alatis. Linn.

The flowers of this tree are highly odoriferous, and are used as a perfume: they are bitter to the taste; they give their taste and smell both to water and to spirit, but most perfectly to rectified spirit of wine. The water which is distilled from these slowers is called aq. naphæ. In distillation they yield a small quanty of essential oil, which is called ol. vel essentia neroli; they are brought from Italy and France.

The leaves also yield an effential oil by distillation, but it is not so agreeable as that from the flowers.

The yellow rind of the fruit, freed from the white fungous part, is a grateful warm aromatic bitter, a good ftomachie, and ufed to give a grateful flavour to other medicines. It is warmer than the peel of lemons, of a more durable flavour, and abounds more with a light fragrant effential oil, which exudes upon wounding Infused in boiling water it gives out nearly all its fineli and tafte; cold water extracts the bitter, but very little of the flavour. In diffillation all the oil rifes, but none of the bitter. The London college direct a fyrup

SYRUPUS CORTICIS AURANTII. The SYRUPOF ORANGE-PEEL.

Take out of the outer yellow sind of a fresh Seville orange-peel, eight ounces; of distilled water, five pints; sleep the peel in the water for a night in a close vessel, and in the morning diffolve in the liquor, strained, of doubled-refined fugar as much as is fufficient to make a

TINCTURA CORTICIS AURANTII. TINCTURE of ORANGE-PEEL.

Take of the fresh exterior peel of Seville oranges, three

ounces; proof spirit of wine two pints, digest for three days, and strain. Ph. Lond. 1788. The juice of Seville oranges is a grateful acid, useful in both ardent and putrid severs. Its acid matter differs in fome of its pharmaceutical properties, both from the fermented acid of vinegar, and from the native acid falts of the leaves of plants; from the former in its not being volatile, or not exhaling upon infpiffating the juice, nor rifing in diffillation with the heat of boiling water; from the latter, in its being foluble in fpirit of wine, the infinite of the latter in its being foluble in fpirit of wine, the infpiffated juice liquifies in air, water, or fpirit of wine; whence it is easily preferved during many years, either in the form of an extract, or in a dilute state, as in a spirituous folution.

The young unripe Seville oranges are called Curaffoa, or Curafiao apples; also aurantia curassave canea Curassava, or Curassava apples; also aurantia curassaventia, aurantia enascentia, and aurantia immatura. They are a grateful aromatic bitter, of a flavour very different from that of the peel from the ripe fruit, and without any acid, what little tartness they have when freth is lost in drying. Spirit of wine extracts perfectly all their virtue; water imperfectly; infufed in wine or brandy they afford a good bitter for the ftomach. They are used to promote the discharge in iffues, whence their name of iffue peas-

AURANTIA SINENSIS, called also aurantia dulcis, poma Sinensis, mala aurantia Chinonsia, and China or sweet

DRANGES.

The rind hath a faint smell, and but little bitterness, fo is never used in medicine: the juice hath a grateful sub-acid sweetness, in general of the same qualities as our fummer fruits.

AURANTIA CURASSAVENTIA, AURANTIUM CURAS-SAVENSE. CURASSAO ORANGES. They feem to be im-mature oranges that by fome accident have been checked in their growth. They are the citrus aurantium. Linn.
AURATA. The name of a fifth, called also piscis fa-

cer, orata, and GILT-HEAD; and one named a RUFF. Sec Aspredo.

AURATUS GERMANORUM. It is an oleo-faccharum with the oil of cinnamon.

AUREA ALEXANDRINA. An antidote invented

AURELIANA CANADENSIS IROQUÆIS. See

GINSENG. AUREUS. A weight equal to a dram and a half; also a pompous appellation for many compound medicines. Blancard says, it was a weight amongst the Arabians of a dram, a feventh part; the same with denarius.

—Capil. Medius. See Adjanthum, species fifth.

Ramus. The art of making gold.

AURICHALCUM, ACATEM, or ACCATUM CHRY-SOCALCUM. BRASS. A mixture of copper and lapis calaminaris. The alchemists found it out by feeking to turn copper into gold. Brafs is not fo readily diffolved as copper. See As.

as copper. See Æs.
AURICOLLA. See CHRYSOCOLLA. — ETHELA.

A red tincture, and the white flower of gold.

AURICULA. The external part of the ear; which is divided into the upper part called pinna, and the lower foft part called the lobus, or lobulus. The pinna is divided into feveral eminences and cavities; the eminences are the belix, anti-belix, tragus, and anti-tragus.

The helix is the large border round the ear, or the exterior compass of the ear, so called because of its tor-

tuofity.

The anti-helix is the large oblong eminence, furrounded

by the helix.

The tragus is the little anterior protuberance below the fore part of the helix, which in the aged is often covered with hairs.

The anti-tragus is the posterior protuberance below the

inferior extremity of the anti-helix.

The cavities are the fcapba, on the infide of the helix; the cavitas innominata or folla navicularis, at the anterior upper part of the anti-helix; the concha, which is fituated under the anti-helix: there is a fort of feptum conchæ, which is a continuation of the helix; and the fourth ca-

vity is the meatus auditorius externus.

The auricula is composed chiefly of cartilage, which gives and preserves its shape. It hath the advantage of being variable, for there are certain small muscles called helicalis major and minor, tragicus, and anti-tragicus which are peculiar to the ear; they are supposed to act only upon the cartilage, and alter its situation, whence

it is supposed that we have the power of receiving more or less found into the meatus auditorius.

The external ear is fixed to the cranium, not only by the cartilaginous portion of the meatus, but also by the ligaments, viz. the anterior, which is fixed by one extremity to the root of the apophylis zygomatica of the os tem-poris, close to the corner of the glenoid cavity, and by the other extremity to the anterior and superior part of the cartilaginous meatus. And the posterior ligament is fixed by one end to the root of the mastoid apophysis, and by the other to the posterior part of the convexity of the concha, fo that it is opposite to the anterior ligament. There is also a kind of superior ligament which seems to be only a continuation of the aponeurosis of the frontal and occipital mufcles.

The lobe feems to be a doubling of the teguments, it is only skin and cellular membrane. For a particular ac-

count of the veffels, &c. fee AURIS.

AURICULA INFIMA. The LOBE of the EAR .-LEPORIS. See BUPLEURUM. --- MURIS, also called myofotis, pilofella major, dens alpinus, anthyllis, corufcus; COMMON OF CREEPING MOUSE-EAR. Boerhaave makes it a species of dens leonis. The fort used in medicine is the bieracium pilofella. Linn. See HIERACIUM ALPINUM; DENS LEONIS.

It is a low, creeping, hairy plant, with leaves like

those of a daify, joined to the stalks without pedicles, tympanum, which see, and the labyrinth. See LABA-green above and white underneath; the flowers are a RINTHUS. number of yellow floscules, set in scaly cups, which are followed by small black downy seeds; is perennial, grows wild in dry pasture ground, and flowers in June

It is lactescent and bitterish; the leaves are of the same nature as those of dandelion, cichory, &c. but less succulent and bitter, with some astringency and a slight sweetishness, that remains in the mouth for some time. roots are more bitter than the leaves, but not so aftringent. This plant is rarely used, if ever, in the present practice.—MURIS CAMERARII. SEA KIDNEY VETCH. URSI, called alfo fanicula Alpina lutea, YELLOW BEAR'S EARS, oricola, and FRENCH COWSLIPS. They grow plentifully in Switzerland, Savoy, and many other places: it bears thick, large, green leaves, and on the tops of the stalks there are flowers of different colours. In Utrecht this flower is called primula sdorata, on account of its agreeable fmell. The juice removes spots on the face. This is also the name of a species of verbascum, and of SANICLE.

AURICULÆ CORDIS. At the basis of the heart is observed two muscular bags, which are called its auricles; they are joined to the ventricles. See Cor. The right is larger than the left, and it is very thin. The left auricle in human subjects is a kind of muscular bag, pretty thick, and unequally square, into which the four pulmonary veins empty themselves.—Judæ, called also functions. gus sambuci, fungus membranaceus, peziza auriculam referens, agaricus auricula forma; Jews ears. Peziza auricula. Linn. They are a fort of fungus which grows on elder-trees: their internal use is generally thought not fafe, but a decoction of them in milk is amuch esteemed gargle in the quinfy.

AURICULARIA. EAR-WORT. See MENTHA PA-

LUSTRIS FOLIO OBLONGO. Alfo the EAR-WIG. AURICULARIS. See EXTENSOR MINIMI DIGITI. DIGITUS. The little finger is called the ear-finger, because with it we are most apt to rub and pick the inner ear.

MEDICULARIUS. A physician for the ear.

AUTICULARIUS. Belonging to the ear, also an

AURICULARUM SEPTUM. See Cor.

AURICULATUM. See Fol. AURICULATUM. AURIGA. A name of the fourth lobe of the liver.

Alfo a fort of bandage for the fides, described by Galen.
AURIGO. The Jaundice. See Icterus.
AURIPIGMENTUM, also called arsenicum croccum, arsenicum stavum, adarneck; etbel; orpin, orpin, orpinent, and AURIPIGMENT. Galen called it arfenicon, and Sera-pion calls it narueth. See Arsenicum Rubrum.

There are three kinds of orpiment, the gold-coloured, the deep red mixed with yellow, and the greenish and yellowish, which is the least valuable. The best is a yellow finning fulphureous mineral, confifting of little flakes or feales like tale. If powdered *orpiment* is fet on fire, it will flame, and yield the odour of common brimfire, it will fame, and yield the odour of common brim-flone; if a plate of copper is held over these sums at their first rising it becomes white and brittle; an iron plate is also turned white by them; it is soluble in oil. Mercury joined to an acid salt is a part in this mineral; but, as is the case with crude antimony, its sulphureous combination is such as to render it inert. If it is kept long in a subliming vessel over the sire, the whole mass is raited and concretes in the upper part of the veffel into a red pellucid fubitance like a ruby, leaving only a very finall portion of metallic earth at the bottom.

Some use it for fumigating venereal ulcers; Dr. Mead and others commend its fumes in afthmas; mixed with quicklime it hath been used as a depilatory. The painters use it for a gold colour, without the opinion of its being poisonous; but, if swallowed, its effects are similar to those of the hydrargyrus muriatus.

AURIPHOMESTRUM RUNNING A PROPER OF PRAISONER.

AURIPIGMENTUM RUBRUM. A name of REALGAR,

AURIS. The BAR. The sor is usually divided into the external and the internal. See the external under the article Auricula. By the external is meant all that lies without the external orifice of the meatus auditorius in the ost temporis; by the internal, all that lies within the cavity of this bone; but it is divided into the auricula, which fee, the meatus, fee Auditorius Meatus, the

The arteries of the external car come anteriorly from the arteria temporalis, and posteriorly from the occipitalis. The veins are branches of the external jugulars. The portio dura of the auditory nerve having passed out of the cranium through the foramen stylo-mastoidæum, gives off a branch, which runs up behind the ear, whence it sends off several filaments to the meatus and fore-side of the ear. The second vertebral pair send also a branch to the ear, the ramifications of which communicate with those of the other branch from the portio dura.

The bones of hearing, called malleus, incus, orbiculare, and flapes, are placed in the cavity of the tympanum, immediately on the infide of the membrana tympani. The malleus is joined by its handle to the membrana tympani, and its round head refts on the incus, the long leg of which refts on the os orbiculare, which is fixed to the fore part of the stapes, the sole of which rests on the hole called fenestra ovalis.

The use of the external car is to collect founds, and to render their impression on the other organs of hearing most perfect; this is evident from those who have their cars cut off, being obliged to use a horn or some means to affift them in hearing: all animals, as deer, hares, &c. whose ears have much motion, always direct them so as to meet the found.

How hearing is effected, fee Auditus and Sonus. On the ears fee Caffebhomius, Du Verney, Valfalva, Celfus, and Winflow's Anatomy. They treat either of

Auris Marina, A fiell-fifth very common on the Aurmar, S coafts of Scotland, Guernfey, Normandy, &c. it is shaped like an ear, it adheres to rocks, and to render them eatable they are first boiled, then

AURIUM SORDES. See CERUMEN AURIS. AURORA CONSURGENS. A whimfical phrase by which the alchemists express the vegetation of their gold.

AURUM, Gold, called also fol, and ren metallorum. The chemists called it sol, because they thought it to be under the influence of the sun. Its character is a circle with a dot in the middle, thus O, denoting a body per-

fectly inacrimonious, fmooth, and equal.

It is found more or lefs in every country; but the greatest part of what we have comes from America, particularly from the mines of Peru; but the Afiatic is eftermed the finest. Sometimes it is found pure and unmixed, in fmall grains or in large lumps, and is then called virgin gold; but for the most part it is found in ores of different kinds, to separate it from which various methods are required: its chief matrix is flint. All fand contains a greater or less quantity of it.

Gold is a yellow metal, nineteen times heavier specifi-

Its ductility is such as to admit of one grain of it being drawn out to the length of five hundred feet, which no other metal will: indeed it is the most divisible of all bodies; if melted with 100,000 times its weight of filver, it will be so perfectly blended with it, that any grain of the melted mass is, on assaying, found to contain its portion of gold: a fingle drop of its solution in aqua regia, gives a metalline taste to a pint of the rectified spirit of wine. It is so ductile that the wire-drawers can extend a wine. It is so ductile that the wire-drawers can extend a leaf to the 12,000,000 part of an inch in thinness, over a flatted filver wire, which will be perfectly covered though viewed with a microscope. One grain of rold may be so beat out as to cover a large house, and still be so compact as not to admit of the rays of light through it. The force of cohesion in gold depends on its freedom from sulphur; for one grain of sulphur mixed with 1000 grains of pure gold, destroys its malleability. It is sussible in a low white heat, requiring more heat to melt it than tin does, and less than iron or copper. It

melt it than tin does, and less than iron or copper. It

turns white before it melts.

mixture of the nitrous and marine acids, called aqua regia; pitation ceafe, let the whole fettle, pour off the clear litis the fea-falt in this that diffolves this metal, for hardly quor, and wash the precipitated matter with water till any other salt will affect gold: but though aqua regia is it becomes insipid, and then dry it. any other falt will affect gold; but though aqua regia is the common folvent of gold, it is not the only one; for the fumes arising from a mixture of the oils of tartar and of vitriol will diffolye it, and a common liquid menstruum may be produced from these, which will have the fame power. Quicksilver is also a solvent by amalgamation. And the liver of sulphur sused with it, takes it up so perfectly that it will be carried into a milk of sulphur, by the common process afterwards with it. It may also be calcined by common sulphur, if set on fire and flaming.

The beautiful and most design of all holders.

Pulvis Auri. The Powder of Gold.

It is the heaviest and most dense of all bodies After repeated refinings, fome filver is ftill found adhering to it : yet it is the most pure and homogene of all natural bodies.

It cannot be refolved into more simple principles than

those of itself.

If pure, it founds but little; it is fofter than lead, and fearce elastic. The alloy in gold renders it more fit for many uses, but its cohesion is greater in its pure state, consequently would be less subject to wear, if coined into money without the alloy.

It readily amalgamates with pure quickfilver.

When in fusion, it readily mixes with filver; and thus mixed it will run into a mass with iron, but more easily

with copper.

Its colour and beauty is not injured by the air, or any of the damps, &c. that usually float in it. It is neither disposed to tarnish itself, nor to discolour other things: gold and gilded things are only fullied by the adhesion of other bodies, which may be washed off by their proper solvents, without affecting the gold, however thin it may

If effential oils are shaken with a solution of gold in aqua regia, they imbibe the gold from the acid, and carryqua regra, they imbibe the gold from the acid, and carrying it up to the furface, keep it there a while diffolved;
but gradually throw it off again, on standing for fome
hours, in form of bright yellow films, to the fides of the
glafs. Æther, though fo light a fluid, takes up the gold
still more readily and completely, keeping it permanently
diffolved. Rectified spirit of wine mingles uniformly
with acid solution, but after having stood some days the
sold songardes and rises in films to the surface. Tim part gold separates and rises in films to the surface. Tin put into a solution of gold in aq. regia precipitates it.

It was the Arabians that introduced gold into medicines; Avicenna escemed it for its cordial quality; but

as no means are yet discovered by which to separate its component parts, and it is insoluble by any of the animal fluids, its medicinal power can only confift in its being

an antidote to poverty.

If one part of pure gold be calcined with five parts of tin, a powder is produced which is useful in forming arti-ficial rubies and amethysts. And when diffolyed in aqua regia it dyes skins, bones, and ivory, of a durable purple colour.

Gold is volatilized by mixing it with arfenie; or take the hydrargyrus muriatus, rub it well with gold, first re-duced to powder, then distil in a retort with regulus of antimony, and the body of the gold will afcend in the form of a red oil, and be perfectly volatile.

#### AURUM POTABILE.

Diffolve in a moderate heat half a dram of fine gold, in two ounces of aqua regia, and add to the folution an ounce of the essential oil of rosemary, shake them together, and then set them to rest; after which separate the oil by decantation, and add to it sour or five ounces of rectified spirit of wine, digest them for a month, and it will become purplish. This is also called tincture of gold, but it contains not any of the metal, the colour is from the other ingredients. Besides this a decoction of the lentisk wood has this name. See Lentiscus.

AURUM FULMINANS. Cerauno-chryfos, chryfo-ceraunius.

Put a dram of the filings of gold with half an ounce of new-made aqua regia, into a matrais placed in fand; when the mentiruum ceafes to act, pour off the folution, and if any of the gold is left, add as much more aqua regia as will be necessary to diffolve it; dilute the folution with ten times its quantity of warm water, then drop in the lixivium of tartar till the effervescence and preci-

In drying it the utmost care is required, for in a small heat it explodes with violence, even with strong rubbing it flies off in the manner of gunpowder. The more it is washed the lefs violently it sulminates when heated. It

## PULVIS AURI. The Powder of Gold.

Diffolve gold in aqua regia, then evaporate the fluid from it, and the gold remains in the form of a purple

Many attempts have been made to convert other metals into gold, but until they can be made as heavy, all attempts will fail; there seems only to want the art of giving gra-vity to metals and stones in order to the production of

gold and diamonds.

See a history of gold, and the various arts depending thereon, in Dr. Lewis's Philosophical Commerce of Arts,

AURUM ELEMPIUM. See SUCCINUM.

HORIZONTALE. It is an oleofaccharum, made with the oil of cinnamon.

- LEPROSUM. See ANTIMONIUM.
- VEGETABILE. A name given to SAFFRON. See CROCUS.

AURUS BRASILIENSIS. See CALAMUS AREM.

ASIATICUS.

AUSTER. The SOUTH VIND, which is hot, moift, and productive of putrid difeases. It means also AU-STERE, and is formed by the union of acid with terreftrial particles, fuch as in unripe fruits, aftringent juices, austriaus. &c.

AUSTRIÆUS. A species of PINE TREE.
AUSTROMANTIA. A pretending to tell events
from a superstitious observation of the winds.
AUTALIS. TOOTH-SHELL. See DENTALIUM. Also
the entaglia. See ENTALIUM.
AUTTHEMERON

AUTHEMERON, from aulos, the same, and nuses, a day. The very same DAY. A medicine is thus called that gives relief on the same day it is taken. Galen has two remedies of this kind.

AUTOGENES, from as jos, it felf, and y nopas, to be preduced. An epithet of the narciffus with a white flower, becanfe its bulbous root, before it is fet under the earth, puts forth leaves, fo that the plant feems to fpring from

AUTOPHOSPHORUS. See Phosphorus.
AUTOPSIA, AUTOPSY, from autos, bimfelf, and olis, fight, or seles, bimfelf, and exituate, to fee. Ocular evi-

AUTOPYROS. See ARTOS PANIS.

AUTOUR. A fort of bark which refembles cinnamon, but is thicker and paler; the infide is of the colour

of a broken nutmeg, with a multitude of fpangles. It is almost inspired, and hath no smell at all. It comes from the Levant, and is an ingredient in the carmine dye.

AUTUMNUS. AUTUMN. The season of the year between summer and winter, beginning astronomically at the equinox, and energy at the follice: popularly is comparished. Aurust Sentember, and O'Cobert. Colline of the season of the season. comprises August, September, and October. Celius wifely advises people to begin early in this feason with warmer cloaths, for the irregularity of the weather subjects them to a variety of diseases.

AUXESIS. See Augmentum.

AUXILIARII Musc. See Pyramidales Musc. AUXYRIS. A corrupt word for ofyris, POET'S ROSE-MARY

AUZUBA OVIEDI. See CARANDAS.

AVACCARI. A little tree, the leaves, fruit, and flowers of which refemble the myrtle, but it is more

aftringent; it grows on mountains in the provence of Malabar. It is used against dysenteries.

AVANACU. See CADEL AVANACU.

AVARAMO-TEMO. The name of a siliquose tree which grows in Brasil. Its bark is externally of an ash colour, and internally very red, both it and the leaves are aftringent; a decoction of the bark hath been extolled to dry ulcers, and is faid to have cured cancers. Raii Hift

2 M

Miller takes notice of fix forts, viz. the hazel-nut, the fmall manured ditto, the large cob-nut, the Spanish nut,

the red filbert, and the white filbert.

The juli, or katkins, which grow on the trees early in the fpring, and the shells, are restringent or binding. An emulsion made of the kernels of nuts or filberts, and mead, is commended in coughs. Filberts nourish more than nuts, the roundest kernels are most efteemed. They all afford a confiderable quantity of an agreeable foft oil by expression.

AVELLANA CATHARTICA. See CATAPUTIA MINOR.

- MEXICANA. See CACAO. - PURGATRIX. See CATAPUTIA MINOR and BEN.

AVELLANÆ INDICÆ GENUS OBLONGUM.

An inferior species of NUTMEGS.

OATS. There are two kinds, the black AVENA. and the white; they have fimilar virtues, but the black ones are chiefly fown for horfes; they are lefs vifcous and less nourishing than rice or wheat, yet afford a fufficient nourifhment to as active and vigorous a people as the world produces, viz. the Highlanders in the north of this ille. Gruels made with them, digeft eafily, have a foft mucilaginous quality, by which they obtund acrimony in inflammatory diforders, coughs, hoarfenefs, roughnefs, and exulceration of the fauces.

Some affert that roafted oats make hens lay eggs in

Water-gruel answers all the purposes of Hippocrates's ptisan.— For that named FATUA, see ÆGYLOPS BROMOIDES.—GRÆCA. See BROMUS STERIJS.— STERILIS. The GREAT WILD OAT-GRASS. See ÆGILOPS.

AVENQUA. The Portuguese name for the adian-thum Brasilianum. The MAIDEN HAIR of Brasil.

AVENS. See CARYOPHYLLATA.

AVERSIO. AVERSION. The diverting of a flux of humours from one part to another, also a nausea or inappetency, or the recession of the uterus from its proper

AVES vel AVICULA CYPRIÆ, BACILLUM. Odo-riferous or perforated candles or fticks of wax, made to be burnt in times of peffilence. See CANDELA FUMALIS.

AVEVETL. An Indian name for the abies Mexicacua.

AVIB. An abbreviation of avibus.

AVICENNA TOMENTOSA. See ANACARDIUM. AVICULÆ HERMETICÆ. The univerfal falt which is faid to be found in dew.

AVICULARIA SYLVII. A name for the greater

VENUS'S LOOKING-GLASS.

AVILA. A fpecies of apple produced in India; it is larger than an orange, round, and of a yellow colour. It grows in South America, on a flirub or creeping plant, which adheres to the adjacent trees. This apple contains eight or ten nuts, in which are bitter kernels.

AVIS MEDICA. The PEACOCK.

AVO. The MALLOWS of MADAGASCAR.

AVOIR DU POIS. This, in the French language, fignifies to have weight, because the pound so called, contains fixteen ounces, and hath more weight by some ounces, than that which is called Troy weight, which contains

AVORNUS. A name of the BLACK ALDER. AVOSETA. An aquatic bird as large as a pigeon; its beak is four or five inches long, black, and turned up, and pointed at the end; the head is blackifh, the body white, feet bluish, the toes joined by membranes, and the legs long. It is found in Italy AVRANCUM. EGG-SHELLS. It is found in Italy.

AVRARIC. MERCURY.

AXEA COMMISSURA. A fort of articulation. See TROCHOIDES.

AXEDO. The name of a fpell in Marcellus Empiricus, to render a person impotent.
AXILLA. The ARM-PIT.

AXISLARIA ARTERIA. The SUBCLAVIAN ARTERY, having left the thorax immediately above the first rib, in the interffice between the portions of the scalenus muscle, there receives the name axillary, because it passes under the axilla. This axillary artery detaches the external mammary arteries to the breast; the axillary lies behind, on the inside of the coraco-brachizeus; when it has got to any metalline body. The same as azoth.

AZOM.

AZOM. the under fide of the fubfcapularis, it gives off a branch

AVELLANA, called also corplus; the HAZLE-NUT. to that muscle, the ferratus major anticus, &c. The axillary artery gives off the inferior feapular, which paffes backwards, chiefly to the infra fpinatus. Just below the head of the humerus the axillary throws off the humeral or articular artery, which passing round the joint anasto-moses with its fellow. The axillary artery commonly runs down behind the tendon of the pectoralis major, then paffes over the coraco-brachizeus, goes down on the infide more and more forwards, just covered by the inner edge of the biceps, passes under the aponeurosis of that muscle, and a little below the bend of the arm, between the pronator teres and fupinator radii longus, divides into the radial and ulnar arteries.

AXILLARIS NERVUS. The AXILLARY NERVE;

also called the ARTICULAR NERVE, arises from the last two cervical pair; it runs in the hollow of the axilla, behind the head of the os humeri, between the mufculus teres major and minor, and turns from within outwards and backwards round the neck of the bone, and runs to the deltoid mufcles.—VENA. The AXILLARY VEIN. It is the continuation of the subclavian vein, from its paffage out of the thorax to the opposite side of the axilla.

AXIOMA. An AXIOM. A self-evident proposition, so neither requires nor admits of demonstration.

AXIRNACH. Superfluous fat, found fometimes in

AXIS. Superitudes far, found formetimes in the upper eye-lids of children.

AXIS. That round which any thing revolves or is supposed to revolve. In botany, it is a taper column placed in the centre of some flowers or katkins, about which the other parts are disposed. With anatomists the name of the fecond vertebra, and according to fome the first vertebra, of the neck; it hath a tooth which goes into the first vertebra, and this tooth is by some called the axis, by others the axle. Blancard fays it is the third vertebra from the skull.

Axis ARTERIÆ COELIACÆ. The trunk of the

exem, the axle of a chariot or fuch like. Hog's-LARD. See ADEPS .- For that named CASTOREI, fee CASTOR. The adeps or fat of the beaver, from whence the drug called castor is taken. See CASTOR.—LUNK. A fort of terra figillata. See BOLUS CANDID.—LUNK CHYMICA. A name for the WHITE BOLE. See BOLUS CANDIDUS,
——DE MUMIA. MARROW.——SOLIS. See SIGILLATATERRA. ——VITRI. SANDIVER, or SALT of GLASS;
it feparates from glafs whilft it is making, it is acrid and

biting. It hath been used to clean the teeth with.
AYBORZAT. See GALBANUM.
AYCAPHER. BURNT COPPER. AYCOPHOS. BURNT BRASS.

AZAA. RED MARL. AZAC. An Arabian name for gum ammoniacum. AZADAR ACHENI ARBOR. See AZEDARACH.

AZAGOR. VERDIGRISE. See ÆRUGO. AZAMAR. VERMILLION, OF NATIVE CINNABAR.

AZANE. See ADROP.
AZANITÆ ACOPON. The name of an acopon, or ointment, in P. Ægineta.

- CERATUM. The name of a cerate in

AZAR. See ADROP.

AZARNET. AURIPIGMENTUM. AZAROLUS. A name of the Neapolian medlar.

See Mespilus Aronia.

AZEDARACH, called also pseudosycomorus, azadaAZEDRACHINI, racheni arbor, arbor traxini folio
store caruleo, zizipha candida. The BREAD TREE. Its flowers are faid to be poisonous, some fay aperient

and deobstruent. See Nimbo Acost A. AZEDEGRIN. See HAMATITES.

AZEFF. SCISSILE ALUM. AZEG. VITRIOL.

AZEMAFOR. RED LEAD.
AZEMASOR. NATIVE CINNABAR.
AZENSALI. A fort of moss that grows on rocks.

AZIGOS. See AZYGOS. AZIMAR. BURNT COPPER.

AZOB, i. e. Alumen faccharinum. See ALUMEN

AZOM.

AZOM. Boiled Butter.

AZOTH. The fame as azoch. Paracelfus also fignifies by it, the universal remedy prepared of the sun,

moon, and mercury.

Azeth is also taken for the liquor of quickfilver mixed with vitriol and falt, and so sublimed, which is also

with vitriol and falt, and fo sublimed, which is also called aqua permanens, crystallus philosophorum, & luna physica. Azeth is a name for brans. It sometimes signifies the quickssiver of any metallic body. See Rebis. AZRAGAR. Verdigrise.

AZUB. ALUM.

AZUR. Red coral.

AZURIUM. A chemical preparation described by Albertus Magnus. It consists of quickssiver two parts, sulphur one third, sal ammoniac one fourth, mixed in a mortar, then set in a vessel over the sire, till a bluith smoke arises, then take it from the sire, break the glass, and arises, then take it from the fire, break the glass, and powder the contents.

AZUTUM. The ARMENIAN STONE. See ARME-

NUS LAPIS.

AZYGES. A name of the os sphenoides, which AZYGOS MORGAGNII. See STAPHYLINI. A name of the os sphenoides, which see.

AZYGOS, from a, neg. and ξυγες, a pair, without a fellow. The mufculus azygos of Morgagni, rifes tendinous from the junction of the offa palati, and runs down the palatum molle to the middle of the uvula, ferving to

orly from the vena cava fuperior, a little above the peri-

cardium; it is immediately bent backwards over the origin of the right lobe of the lungs, forming an arch which furrounds the great pulmonary veffels on that fide, as the arch of the aorta does those on the left, with this difference, that the curve of the azygos is directly back-wards, but the other is oblique, from thence it runs down by the right fide of the vertebræ dorfi, and before the intercostal arteries, and getting behind or below the diaphragm, it terminates by an anaftomofis, fometimes with the vena renalis, at others with the neighbouring lumbar vein, fometimes immediately with the trunk of the vena cava inferior.

The vena azygos fends out branches from its upper part to the afpera arteria and bronchia, by the name of venæ bronchiales, afterwards it fends out the intercoffales dextræ superiores lower down the intercostales dextræ in-

feriores.

Sometimes there is an axygos, on the left fide, proceeding from the arch of the common azygos; it is afterwards diffributed in the fame manner as the other on the right

fide; but this disposition is very variable.

The azygos having reached the last rib, fends off a large branch, which bending outwards perforates the muscles of the belly, is ramified betwixt different planes, and communicates with the branches of the intercostal veins,

# BAG

In the chemical alphabet is MERCURY.

BABUZICARIUS, from βαζαζω, to speak infausel. BACANON. CABBAGE SEED.

BACCA. A BERRY. In botany, is a roundish fruit, mostly fost, with one or more feeds in a pulpy substance, covered with a thin skin; but if harder, and covered with a thicker skin, it is called pomum, or apple.

BACCA MONSPELIENS. See BACCHARIS.

BACCÆ, are fmall roundish fruit that grow feattering upon trees and shrubs, and in that are distinguished from acini, which are berries hanging in clusters.

BACCÆ BERNUDÆ. SCE SAPONARIÆ NUCULÆ. BACCAR. Jalio called bacca Monspeliensium, BACCHARIS, Sconyza major vulgaris, eupatorium, bacharis, GREAT FLEA-BANE, PLOUGHMAN'S SPIKENARD. It is a fweet-fcented furubby plant, used for making gar-lands; the leaves are rough, the stalk is bent into angles, and from one to four cubits high; the flowers are purple, inclining to white, of a fragrant fmell, the roots like those of black heliebore, they smell like cinnamon. It delights in rough and dry grounds. The roots are a powerful emenagogue, the leaves moderately astringent. Miller Bot. Hift.

BACCHIA. So Linnzus named the GUTTA ROSA-

CEA, which fee, and varus.

BACCHICA. The Ivy.

BACCHUS. The name of one of the heathen gods prefiding over vineyards, hence it is a term given to WINE; the fifth called MUGIL or MULLET, also bears this name

BACCIFERA ARBOR BRASIL. See CAAGUA-CUBA: for that named - ARBOR BRASIL. FRUCTU MONOPYRENO FOLIO SESQUIPEDALI, fee COPIIBA BRASILIENSIBUS. — ARBOR BRASIL. FRUCTU PIPER RECIPIENTE. The CUBEB-TREE. — INDICA. See ANAVINGA. — ARBOR LAURIFOLIA AROMATICA FRUCTU VIRIDI CALICULATO RACEMOSO. The WILD CINNAMON-TREE, or the WINTER'S BARK.

BACCHER. BACCHEROUS, Lat. of bacca, a berry, and fers, I bear. An epithet added to the name of any tree, shrub, or plant that bears berries.

BACHARIS. See BACCHARIS.

BACHERI. PILUL. TONIC. Mr. Bacher's tonic pills.

BACILLA. A STICK. Troches are fometimes fo called; and also fome chemical inftruments.

BACILLI. TROCHES; also a fort of odoriferous candles, fuch as are burnt to perfume the air, called can-

BACILLUM. See BACILLA; also a name of the

BACOBA. See BANANA. BACULUS. See BACILLU See BACILLUM.

BADIAN. SEM. See Anisum Ind. BADIZA AQ. The BATH WATER. See BATHO-

BADZCHER. A Persian word for ANTIDOTE. See BEZOAR.

BÆOS. In Hippocrates it means few; but in P. Ægineta, it is an epithet for a malagma.

BAGNIO. A SWEATING HOUSE.

# BAL

BAHEI COYOLLI. Ray takes it to be the areca, or

BAHEL SCHULLI. An Indian tree; also called

genista spinosa Indica verticillata flore purpureo cœruleo.

A thorny shrub, of which there is one species growing in fandy ground, another in watery. A decoction of the roots is diuretic; the leaves boiled and sprinkled in vinegar have the fame effect. Raii Hift.

BAHOBAB. See BAOBAB.

- Major.

BALANDA, and VALANIDA. Names of the BEECH-

BALANDINA. A factitious stone spoken of by Ray-

BALANI, or GLANDES. A fort of shell-fish shaped like an acorn, whence its name. It is also called pollici-pedes; many forts of them are found adhering to the

pedes; many forts of them are found adhering to the rocks on the coafts of Britain, Normandy, Spain, &c. BALANINUM, OL. OIL of the BEN NUT.
BALANOCASTANUM. See BULBOCASTANUM.
BALANOS. Properly it is an Acorn; but Hippocrates, in his treatife de Affectionibus, expresses by it an oak. Theophrastus uses it sometimes to express any glander. diferous tree. From the fimilitude of form, this word is used to express suppositories and pessaries. It is a name

for the glans penis. See Adipsos.

BALANUS. The Glands, or nut of the YARD.

MYREPSICA. See BEN.

BALASIUS. A fort of gem of the carbuncle kind.
BALAUSTIA. called also maius Puinca fylvestris;
BALAUSTIUM. granatus fylvestris, the double flowered wild POMEGRANATE, or the BALAUSTINE TREE.

The Punica granatum, plena major, Linn.

Balanslium is properly the cup of the flower of this tree. The balanslium, which are in the shops, are large rose-like flowers of a deep red colour, set in long, bell-shaped, tough cups; they are produced on the balanslia flore pleno majore, C. B. which is a low prickly tree or hard. fhrub, with long narrow leaves, with a brownish acerb fruit, about the fize of an orange. It is a native of the fouthern parts of Europe, and is cultivated in our gardens for the beauty and duration of its flowers. The dry flowers are brought from abroad into England, but those of our own growth do not feem to be inferior to the foreign.

These flowers are mildly astringent, but less powerful than the bark of the fruit, and have a rough bitterifh tafte. They give out their virtue to water, and to rectified spirit of wine; the extracts made from these tinetures retain all their aftringency, but the watery infu-fion yields moft, and the spirituous a somewhat stronger

The dose of these flowers may be from one scruple to two drams, to which quantity, most of the vegetable

aftringents may be given.

BALBUTIES. A defect of speech, properly that

fort of stammering, where the patient sometimes hesi- glow is excited in them by moderate exercise, and this tates, and immediately after speaks precipitately; the when the stomach is the most empty. pfellifmus balbutiens of Dr. Cullen.

BALCHUS. See BOLCHON.

BALLA-MUCCA-PIRA. See Momos DICA.

BALISTÆ, Os. from \$2224, to caft. See ASTRA-

BALLOTE, called also marrubium nigrum fætidum, marrubiastrum, melissophyllum, and BLACK STINKING HORE-HOUND.

It shoots up from one root, in numerous black, square, hairy stalks; the leaves like common horehound, but larger and rounder, black, and hairy, and set at distances about the stalk, like those of the melissophyllum, by which name it is called by some; the slowers are white, and grow about the stalks in whorles. It grows in paths, highways, and hedges, flowering in July.

A strong decoction of it, freely taken, is of great estimated against hysteric affections.

BALNEA. BATHS.

Embrocations, fomentations, and baths, differ from each other as follows: the first are sluids, designed to pass through the skin, when rubbed on it, to dislodge fome obstruction, ease pain, or to irritate the part into more warmth, and a greater fense of feeling: the second differ only in the manner of application, which is with actual heat, by means of fiannel cloths or sponges, and that they are made in an aqueous menstruum, as their application is more extensive: the third differ from them both in being univerfal, the whole body being immerfed in a bath, and from the first in being always of a watery

kind. Baths are either of fimple cold water, and then are called cold baths; fimple or medicated water made hot, or that is fo by natural means, these are called warm or

hot baths, according to the degrees of heat given.

The first instance of cold bathing as a medicine, is that of Melampus's bathing the daughters of the king of Argos; and the first of warm bathing is Medea's use of it, whence the was faid to burn people alive, because that Pelias, king of Theffaly, died in a warm bath under her

Of the artificial warm baths, the fulphureous are the most useful; they promote perspiration, relax, and penetrate. The following are good general forms for

# BALNEUM SULPHUREUM, a SULPHUR BATH.

R Raffur, guaiac, fulph. nativ. aā jh i. fs. coq. in aq-font. cong. xiij. ad xij. & adde aq. font. frigid. q. f.

R Hepat. fulphuris 3ij. Aq. font. calidæ q. f.

These baths should be entered into every day; and in some obstinate disorders of the skin, twice a day is not

Spring waters are usually the coldest; but if required, the coldness may be increased by adding fal ammoniac, nitre, or rolls of brimstone, just before the patient enters into them.

The sea water is the heaviest, and is so in proportion to the degree of falt it contains; but it is not fo cold as the fresh water of springs.

### Of the COLD BATH.

Cold bathing is the most useful where a strong shock is required, the humours too much dispersed, and a counteracting revulsion of the folids to promote the circu-lation of the blood and humours impeded, and where the furface of the body requires bracing up to a more tense

The cold bath contracts the folids, condenses the fluids, and accelerates their circulation; and this by its ftimulus, when the water is fresh, and by its gravity as well as stimulus, when it is falt. As to pressure, the cold and the hot bath seem not to differ; if the benefit is expected from this principle, the fea-water must be chosen.

In tender conflitutions, and fome difeases in which a morbid viscidity is the offending cause, a moderate warm bath should be used before the cold one is attempted, and

the approach to coldness should be gradual.

When the fibres are rigid, and the viscera unfound, cold bathing is injurious; fat people are very little bene-

Previous to cold bathing, evacuations, fuch as the conflitution of the patient requires, flould be made. When fweating is to follow the immersion in cold water, the patient should return from the bath as speedily as possible, be rubbed dry, and then put to bed. If cold bathing is used to increase the strength, to preserve health, or to thin the humors, sweating should not succeed. In a morning is the best time for the cold bath, because then the peripiration is generally most finished, and the body freest from what nature can alone throw off by the skin. If the cold bathing continues to make the patient cold and numb after he comes out of the water, notwithstanding precautions against this effect, this kind of bath-ing must be omitted. While it continues to excite an univerfal glow after coming out, it is useful.

In climes that are changeable, and where there is much damp weather, cold bathing, by making the fkin lefs fufceptible of fuch changes, proves very falutary. In cold countries, bathing in cold water is generally the leaft difagreeable, and the most falutary. The Russians used cold bathing both frequently, and in a manner that is also cold bathing both frequently, and in a manner that is almost peculiar to themselves; they first make themselves fweat and then plunge into the cold bath; but it should be observed, that the different effects of going into cold water when hot, are from the different modes of the heat being excited. The Russians heat themselves before cold bathing, by exposing their bodies to an external heat, and fitting quictly in it; now in this case, though the pulse is quickened, yet the lungs are not affected, nor is respi-ration hurried: but if the heat had been excited by exercife, the respiration would have been affected at the same time, and in the fame degree as the pulse; and from this circumstance arises the danger of sudden cold succeeding heat thus raifed.

Though the proper use of a cold bath is very strengthening to many, yet if the patient stays in much longer than is necessary for being wholly immerfed, he will be weakened by it, and that proportionably to his continu-

Dr. Wainwright observes, that the most obvious effects of bathing are, from the pressure of the water on our bodies, and from its moisture. The pressure is increased by cold, and the moisture by warmth; he fur-ther says, that first, if we would have the blood dis-folved; secondly, viscid matter removed from the sides of the veffels; thirdly, the glands fcoured; fourthly, the fpirits increased and rendered more active; fifthly, the urinary discharge promoted; fixthly, obstructions in the viscera removed; if the cases are not remarkably confirmed, order bathing; for on the first, second, and third of the above intentions, it is that we proceed thereby to cure the itch, leprofy, and elephantiafis; on the first four, the palfy, melancholy, and madnefs; on the fifth, gravelly cases; the fixth, in conjunction with the other, in cachectic, icteric, and hydropic cases.

# Of the WARM and HOT BATH.

Warm bathing was regarded by the Greeks and Romans not only as an efficacious remedy, but also as one of the highest enjoyments of luxury. The North American Indians, are very fuccefsful in their cures by vapour bathing, which they manage by shutting themselves in a finall room, then throwing a very hot ftone into a pail of water, and when thus fweated for fome time, they plunge into cold water, then return again to receive the hot vapours. The Greeks, at this day, have hot baths in their houses, if capable of bearing the expence; if not, public ones are provided by the government for them, which also obliges them to bathe there at certain periods of time, though no diforder is manifest; and certainly with much reason, especially as age advances, for old peo-ple are strengthened by it, perspiration is also facilitated, which in dry skins is much retarded, and thus many discases are prevented.

It is on the principle of absorption that benefit by the warm, and all medicated baths, is faid to be defired; but certainly great good is to be expected from the promo-tion of intentible perfpiration, and folliciting the circula-tion of the fluids to the furface of the body.

Before entering on a course of hot bathing, let the fitted by it; and none should engage in it before a gentle plethora, if there is any, be reduced by proper evacuation;

When diforders, or their causes, are confined to the inward parts, so as to interfere with their functions, then the warm bath is the propereft method of relief.

The heat of the bath being regulated, for weakly peo ple faint in very warm ones, let the patient's body be well rubbed, that its power of abforption may be increased, and it should be well dried at least, on returning out of the water.

In the morning fasting, and four hours after dinner, are proper times for bathing, and an hour at a time is the longest stay in the bath that should be permitted.

If after bathing a few times, the belly feems retracted, the patient will be benefited by continuing it; but if the hypochondres feem inflated, and uneafiness is complained of in the bowels, or if alternate heat and cold affect the patient, it must be omitted.

The corpulent, those with tense fibres, and those with cold temperaments, are much benefitted by the warm bath.

The fenfations of the patient will best determine the necessary degree of heat to be used, that which produces the most agreeable is the point to be abided by; but where much heat is most likely to be of use, it can be best supported by the patient, if a small quantity of petroleum Barbadense is added to the water.

Cancers have been much relieved by baths, and more benefit may perhaps be obtained by this method of cure than by any other; for the glands are the most absorbent parts, and by this method medicines come directly to the part, whereas by the stomach they undergo some change before they arrive at their proper feat of action. Proba-bly fcirrhous tumors, tophs, nodes, &c. would be best attacked in their beginning this way.

Warm bathing is generally forbid in those diforders that impair the understanding, or affect the head with giddiness and pain, in which the lungs are weakened or affected, when inflammation is an attendant fymptom, when a flying gout or rheumatism is also the matter of complaint, and when there are moveable tumors. But in almost, if not every other case, where bathing is advisable, the warm is to be preferred; and if it neither finks the spirits, wastes the strength, nor lessess the appetite, it will be proper to continue it.

See among the ancients Hippocrates, Celfus, Cœlius Aurelianus, Aretæus, and Trallian; and among the moderns, Hoffman, fir John Floyer, and Dr. Wainwright,

BALNEABILIS. An epithet for fuch waters as are

proper for bathing.
BALNEUM ARENÆ. BALNEUM SICCUM. The SAND BATH.

Over the mouth of a common wind furnace, place one end of an iron plate, with a ledge round it, and un-der this plate the canal must run, by which the furnace communicates with its chimney; the plate must then be filled with fand or other dry matter, for placing the me-dicines to be directed in the few than being bindled. dicines to be digefted in; the fire then being kindled, the heat will be different in different parts of the plate, and thus, as the things to be digested require more or lefs warmth, they may, at the fame time, be fuited by one and the fame fire, for the heat of the fand gradually decreases as the plate on which it lays is extended from the mouth of the furnace.

The veffel containing the matter to be heated, hath its bottom and fides totally covered with the fand, and there it is continued until the digeftion is completed.

Ashes may be used in this bath when a leffer heat is wanted, fand for a greater, and iron filings for the greatest. See FORNAX. —— MARIÆ vel MARIS. The WATER OF VAPOUR BATH; fometimes it imports the heat of boiling water.

This is when the veffel, containing the matter to be treated, is placed in another that is full of water, under which a fire is put, that by this means the water becoming hot, may, in its turn, heat the matter to be digested. When a greater heat than that of boiling water is not required, this method of digestion is preferable to that by the fand bath, because the heat cannot exceed at any time that which is required. — SICCUM. See BALNE-UM ARENÆ. — VAPORIS. A VAPOUR BATH. This is properly when the veffel containing the matter to be digested is exposed only to the steam that arises from

ation; and make the bowels lax if they are not already | boiling water. Vapour baths are also applied to the hus man machine in many cases, where warm baths have been thought adviseable, but with more certain successand relax the habit in general lefs, where the fluids are wanted to be follicited externally.

BALSAMATIO. The EMBALMING OF DEAD BODIES.

BALSAMEA. BALM OF GILEAD FIR. See ABIES.

Species fourth. BALSAMELÆON. See BALSAM GILEADENSE.

BALSAMELLA, i. c. BALSAMINA. See MOMOR-DICA.

BALSAMI OLEUM. See Balsam GILEADENSE. BALSAMICA. BALSAMICS. Balfamica is a Latin word which fignifies mitigating. The term balfamic is a very loofe one; it includes medicines of very different qualities, as emollients, detergents, reftoratives, &c. but in medicines of all these kinds there seems to be this requifite in them, viz. that they be foft, yielding, and adhefive; also that by their fmallness they have a ready difpotion to motion. Medicines of this tribe are generally required for complaints whose feat is in the viscera, and as they cannot be conveyed there but by the common road of the circulation, it follows that no great effects can be expected from them but by their long continuance. Hoffman calls those medicines by the name of balfamics which are hot and acrid, also the natural bal-

fams, gums, &c. by which the vital heat is increased.

Dr. Fothergill cautions against the very general use of balfamics in consumptions; to this end he inserted a valuable paper in the fourth volume of the London Medical Observations and Inquiries; which may be seen in his Works, vol. ii. Amongst other observations, he says, that from the idea, that all balfams are healing, and that in all ulcers they are indicated, they have been dithat in all ulcers they are indicated, they have been di-rected in cases of ulcers in the lungs; the consequence, he doubts not, hath been frequently statal. Ballamic medi-cines, he adds, are warm, and stimulate the folids; the effect of such medicines will vary greatly in different states, &c. of the same diseases, e. g. If in an inflamed ulcer, in a young and vigorous constitution, a warm stamulating gummy refin is applied, pain, heat, and inflammation will enfue, fluxion to the pained part will be great, a very confiderable difcharge will follow, confifting of the juices emitted from the wounded veffels, and the veffels themselves dissolved by heat and putrescence. If these are excessive, the detriment to the sick will be in proportion to the degree of the discharge and the part affected. The fame medicines applied to a cold, ferous, phlegmatical habit, in an advanced age, will be just fufficient perhaps to produce such effects as would be deemed perfectly inlutary; that is, bring on a proper digeftion. Suppose now, that these medicines have similar effects when internally exhibited, what can be expected from them in cases of ulcerated lungs? If they pass the stomach, &c. and arrive at the seat of disease unaltered, their essential will be as just related. They will stimulate, quicken the circulation through the lungs, and by confequence render their motion more frequent; a circumstance very unfa-vourable to their being healed. If the patient is young and vigorous, the discharge of sluids, and the dissolution of the folids, will be in proportion to the activity and heat of the medicine, and the temperament of the fuf-ferer. These effects will at once be condemned as injurious in a discase which requires the heat to be abated, and the irritation to be leffened; fymptoms which never fail to manifest themselves when the lungs are ulcerated. Though, as antifepties, balfamic medicines should be proposed, their stimulus on the solids would produce ill effects, too far counterblancing the advantage, to admit of their being administered.

BALSAMIFERA. See PERUVIANUM BALSAMUM. — Arbor Brasiliensis. The Balsam Capivi Tree. See Capivi Balsamum. — Arbor Indica. The PERUVIAN BALSAM TREE. See PERUVIANUM BALSAMUM.

BALSAMINA. See Momordica. - Lutea. See PERSICARIA

BALSAMITA, called also balfamum mas, costus hortorum, mentha Saracenica officinarum Germania, mentha hortensis corymbifera, tanacetum hortense foliis & odore mentha, ageratum latifolium ferratum, COSTMARY and ALE-COST. The tanacetum balfamita of Linn. The leaves have an agreeable odour, refembling that of a mixture of mint and maudlin; to the taste they are bitterish and aromatic; but they are not in use. In distillation water elevates their flavour; and rectified spirited of wine extracts all their virtue by infusion.

The ageratum is a good substitute for this plant.

BALSAMITA LUTEA. A Species of PERSICARIA.

MINOR. See AGERATUM. — MAJOR, i. c. BALSA-

BALSAMUM, called also baifamum genuinum antiquorum, balfamelæon, Ægyptiacum balfamum, balf. Gileadenfe, Afraticæ, Judaicum, e Meccha, & Alpini; oleum enfe, Afiaticæ, Judaicum, e Meccha, & Alpini; oleum balfami, eylebalfamum, opobalfamum, the BALM of Gi-LEAD; which is a refinous juice, obtained from an ever-green tree or thrub, faid to grow in Syria and Arabia. The amyris Gileadenfis, or amyris folia ternatis integer-rimis, pedunculis unifloris lateralibus. Linn. The best fort, which naturally exudes from the plant, is scarcely known in Europe. Prosper Alpinus says that it is at first turbid and whitish, of a strong pungent smell, like that of turpentine, but much sweeter and more fragrant, of a bitter aerid aftringent taste; on being kent it becomes thin. bitter acrid aftringent tafte; on being kept it becomes thin, limpid, light, greenish, and then of a golden yellow; after which it is thick like turpentine, and loses much of its fragrance; some compare its smell to that of citrons, others to a mixture of rosemary and fage-flowers.

It does not feem to excel any other of the balfams ex-cept in its fragrance; all the balfams agree in their general qualities, differing only in the degrees of warmth, pungency, and gratefulnefs. The balm of Gilead is a warm, flimulating, expectorating, detergent, diuretic cordial, and nervine medicine; its diuretic quality is greatly

increased by the addition of a fixt alkaline falt.

The Canadian bolm of Gilead fir affords a balfam that is often imposed for the genuine fort. If the true ballam is dropped in water, when thin, it fpreads itself on the fur-face, imparting to the water much of its taste and smell, and the groffer part remaining at the top is thick enough to be taken up with a needle; this is reckoned a mark of its being genuine. If pure balfam is dropped on a woollen cloth, it may be washed off without leaving the least stain or mark, but the adulterated flicks to the place. The pure coagulates with milk, but the adulterated will not.

This balfam is made into draughts by mixing it as fol-

R Balfam. Gileadenf. 3 i. Pulv. gum. arabic. 3 i. Gradatim adde aq. puræ 3 i. fs. Aq. cinnam. fort. 3 ij. f. hauft. See Carpobalsamum. — Traumaticum. See Benzoum. —— For that called Guido. See ANODYNUM BALSAMUM. — LOCATELLI. See CERA. — MEXICANUM. See PERUVIANUM BALSAMUM. — Mas. See Balsamita. — Genuinum anti-quorum. See Balsamum. — Arcæi. See Elemi. BALZOINUM. See BENZOINUM.

BALZOINUM. See BENZOINUM.
BAMBALIO. A man that stammers or lifps.
BAMBAX. COTTON.
BAMIA MOSCHATA. See ABELMOSCH.
BAMBU. See ARUNDO TABAXIFERA.
BAMIA. See ALCEA INDICA.
BAMMA. See EMBAMMA.
BAN APPON. The Co.

BAMMA. See EMBAMMA. BAN ARBOR. The Coffee tree. BANANA, called also ficeides seu ficus Indica, musa fructu cucumerino breviori, fenoria, paceira, bacoba, and the BANANA TREE. It grows in America; its fruit is diuretic, heating, and nourishing.

BANANIERA. A name of the FICUS INDICA.

BANDURA, called also planta mirabilis distillatoria. Its feeds and feed-vessels are like those of gentian; but it is most remarkable for a foliacious sheath about a foot long, and as thick as a man's arm; it hangs by a leaf, and is half full of a fine potable liquor. The root is aftringent, the liquor in the sheath is cooling, it grows not far from Columbo in moift shady woods. Raii Hist. See

BANGUE, called also bangue canabi fimile, cannabis Indica trifoliata, bangue Indorum; cansjava, called by the Ægyptians affis; cannabis peregrina, altheese folius cannabinis, kalengi-cansjava, tfyeru-cansjava.

It refembles hemp in its stalk, the rind of the stalk, and

the leaves; but its medicinal qualities differ very much.
The feeds and leaves are heating, and strangely affect the imagination. It grows in Indostan and other parts of the

BANICA. See PASTINACA SILVESTRIS.

BANILIA, Sce VANILIA.

BANISTERA. Miller takes notice of five species, all natives of the warmer parts of America. Three forts grow in Jamaica, the other two in the Spanish West Indies-Also in woods, and run up adjacent trees to the height of ten or twelve feet. Father Plumier and fir Hans Sloan called them maple; but the flower, and indeed all the plant except its feed, being fo very different, Dr. Houstoun named them banistera.

BAOBAB, The tree is the largest production of BAHOBAB, the whole vegetable kingdom. The trunk is not above twelve or fifteen feet high, but from fixty-five to feventy-eight feet round. The lowest branches extend almost horizontally, and as they are about fixty feet in length, their own weight bends their external trunks. mities to the ground, and thus they form an hemispherical mass of verdure about one hundred and twenty or one hundred and thirty feet diameter.

The roots extend as far as the branches. That in the middle forms a pivot, which penetrates a great way into the earth, the rest spread near the surface thereof.

The flowers are in proportion to the fize of the tree; and are followed by an oblong fruit pointed at both ends about ten inches long, five or fix broad, covered with a kind of greenish down, under which is a ligneous rind, hard and almost black, marked with rays which divide it lengthways into fides. This fruit hangs to the tree by a pedicle two feet long and an inch diameter. It contains a whitish fpongy juicy fubitance, of an acid tafte, and feeds of a brown colour and the shape of a kidney-bean. The pulp that furrounds these seeds is powdered when dry, and brought into Europe from the Levant under the name of terra figillata Lemnia. It grows mostly on the west coast of Africa from the Niger to the kingdom of Belin.

It is the only species of the genus called by Linnaus,

adansonia.

The bark of this tree is called lale; the negroes dry it in the shade, then powder and keep it in little cotton bags, and put two or three pinches into their food; it cools them

and promotes perspiration.

The mucilage obtained from this bark is a powerful remedy against the epidemic fevers of the country that produces these trees; so is a decoction of the dried leaves. The fresh fruit is as useful as the leaves for the same pur-

pofes.

Profper Alpinus, in his work De Plantis Ægypt. de-fcribes a fruit under the name of basbab, which is of the fize of a lemon, and refembles a gourd in its fubstance, of a gratefully acid taste, with black seeds in it, and a pulp of a red colour. And from its resemblance to this fruit, a stone which he mentions is called the basbab

BAPTISTRUM FLORE LUTEO SILIQUA GLA-BRA ARTICULATA. A species of RAPHANISTRUM.
BAPTICA Coccus. Kermes Berries.
BAPTISECULA. The Lesser Blue-Bottle of

BAPTISECULA. The LESSER I

BARACH, PANIS. Rulandus explains it by nitrum

BARAMETZ. See AGNUS SCYTHICUS.

BARAS. In M. A. Severinus it is the fame as alphus or leuce

BARBA. So the four leffer claws of the popylus are called.

BARBA. See BARBUS.

ARONIS. See ARUM.

— CAPRE. See ULMARIA.

— HIRCI. See TRAGOPOGON.

— Jovis. The SILVER BUSH.

Miller mentions nine species of it; but it is of no known

medical use. Raii Hist.

The barba Jovis of Pliny is a species of sumach, and also a name of the sempervivum majus.

BARBAREA, called also Herba sunta Barbara, nas-

turtium bybernum, pseudobunias, eruca lutea latifolia, fisymbrium, carperitaria, WINTER CRESSES, GARDEN ROCKET, ROCKET GENTLE. This plant refembles the mustard plant, but is distinguished by the smoothness of its leaves, and its disagrecable smell. Its qualities are similar to those of It is a native of Switzerland, but cultivated in creffes. our gardens.

The WILD ROCKET, called o uca filvefiris, hath leaves like

those of dandelion, the flowers are yellow. It grows on old walls, and amongst rubbish.

Both the kinds of recket are acrid to the tafte, but the

wild is the most powerful.

The active matter of the leaves is extracted by expression; by infusion in boiling water; and by digestion in rectified spirit; by distillation in water a pungent yel-low oil is obtained; drying the herb, and making an extract, destroys its disagreeable smell and pungency. That of the seeds is less volatile, they are of similar qualities to those of mustard, but not so strong.

BARBARIA. RHUBARB.

BARBARICUM. See RHARARBARUM.

BARBAROCCA. D.

BARBAROSSA PIL. BARBAROSSA'S PILL. It was composed of quickfilver, rhubarb, diagridium, muß, amber, &c. and was the first internal mercurial medicine which obtained any real credit.

BARBARUM. The name of a plafter in Scribonius

Largus.

BARBO. See BARBUS.

BARBOTA. The BARBUT. A fmall river fifth, with a very large head. It is generally about fix inches long, it lives on mud and flime, is found in the river which runs by Tamworth, in Warwickshire. The roe, as well as that of the cel-pout, operates both upwards and down-

BARBULÆ. They are the half-florets of compound

flower

BARBUS, called also barba, barba, mystus fluviatilis;
BARBUL. It is a fish of an oblong form, and a middle
size, beset with large tender scales, and found in pure
running waters. There are two forts, one is bearded,
the other not. They breed three times in a year.

BARBUS CALLED A Service of her met with in some

BARBYROUSA. A species of hog met with in some of the East India illes, particularly that called Bouro.

BARDANA. BURDOCK. It grows on highway sides, and is sufficiently known by the burs which stick to the cloaths.

BARNADA MAJOR, called also lappa major, arctium lappa, personata arcium Dioscoridis, Britannica, CLOT-BUR, or GREAT BURDOCK. It is the arctium lappa, or the arctium major, foliis cordatis inermibus petiolatis. Linn. The roots have very little fmell, but a fweetish tafte, with a light bitterishness and roughness. Boiled in water they impart a brownish colour, and a fost vapid kind of taste. Extracts, however made, are as infipid as the root. They are chiefly commended as diuretic and antifcorbutic; but are also used against rheumatisms, the lues venerea, and in all cases in common in which China and sarsaparilla roots are prescribed, for they resemble them in all their fensible qualities.

The leaves are bitter, and more faline than the roots, and have none of their fweetness. The feeds are bitter, and flightly aromatic. A dram of them is a dofe as a diuretic; but the prickly matter on their furface must be well removed, before administering them. The best method of using this plant as a medicine is in the form of a decoction, in which the root only is boiled, e. g.

Decoflum Bardanæ Rad. The Decoction of BURDOCK ROOT.

R Rad. Bardan. 3 ij. aq. puræ fb iij. coq. ad confumpt. fb i. & adde kali vitriolat. 3 ij.

Of this a pint should be taken every day in scorbutic and rheumatic complaints .- MINOR, called also lappa minor, xanthium, the LESSER BURDOCK, or LOUSE-BUR. The stalk is juicy, the leaves oblong and sharp-pointed, and of a yellowish green. The slowers are inconsiderable, but the fruit is a rough capfula, containing a single feed. From this roughness of the fruit it is called a burdsck, though not in the least allied to that plant. It grows in which is followed as formal and in the least allied to that plant. rich fat foils, and is found on fome commons. Its juice is commended against scrophulous disorders .-TICUM, called also lappa major montana, bardana montana, perfinata altera, perfonata montana, and WOOLLY-HEADED BURDOCK. Its virtues are much the same with the other species of burdocks.

BARIGLIA, Names of the mineral fixed alkaline BARILLA, falt. See ANATRON.
BARRELIA. A plant fo called from Jacobus Barelier, of Paris, a great botanist. In Jamaica it is called SNAP-DRAGON. Miller mentions two species; but it is not noted for medicinal virtues.

BARNACLE. A shell-fish, that is found adhering to the planks of thips during long voyages. It is also a name

of a species of goose that is met with in Scotland.

BARNET WATER. It is of the purging kind, of a similar quality to that of Epsom; and about half its strength. See AQUA CATHARTICA AMARA.

RAPONETERS.

ftrength. See AQUA CATHARTICA AMARA.

BAROMETRUM, BAROMETER, of Bapos, beauty, and pergen, measure. An instrument to determine the weight of the air, or observe the changes; it is commonly called a weather glafs, and frequently the Torricellian tube, from Torricelli its inventor. He confidered that a column of water of about thirty-three feet, was equal in weight to a column of air of the same base: and concluded, that a column of mercury, of about twenty-nine inches and a half would likewife be equal to a column of air. He accordingly made the experiment, and the apparatus he then used is now the common barometer.

The bore of the common tubes that are hawked about for fale is too fmall. The glass tube should be one-third, or at the least one-fourth of an inch in diameter, hermetically fealed at one end, and open at the other; the length flould be thirty-four inches: the mercury with which it is filled must be pure. Fill the tube quite full with this mercury; and having in readiness a bason with a flat bottom, and about two inches high, in which is also fome mercury; invert the tube, and put it in the bafon, itill holding your finger underneath it, till it is in the mer-cury of the bason, then place it in a frame. On taking away your finger, the mercury in the tube will immediately subfide to about twenty-nine or thirty inches, according to the state of the air, it being very rarely lower than twenty-eight, or higher than thirty-one inches. the barometers that are generally used, the highest which the mercury is known to fland in the tube, is usually about twenty-nine inches, when the air is heavy; but not above-twenty-fix, when the air is very light. If a fcale of four inches be divided into tenths, and placed against the upper end of the tube, the instrument is complete.

In fine dry weather the air is charged with a variety of vapours, which float in it unfeen, and render it extremely heavy, fo that it preffes up the quickfilver; or, in other words, the baremeter rifes. In moist rainy weather the for them to rise, so that then the air is sensibly lighter, and preffes up the quickfilver with less force; or, in other

words, the barometer falls.

The barometer measures the weight of the air with exactness enough for the general purposes of life, yet it is often affected with a thousand irregularities, that no exactness in the instrument can remedy, nor for which theory can account. When high winds blow, the mer-cury is generally low; it rises higher in cold weather than in warm; and is usually higher in the morning and evening than at mid-day: it generally defeends lower after rain than it was before it. There are also frequent changes in the air without any fensible alteration in the barometer. In general men feel themselves braced, strong, and vigorous, with a large body of air prefling upon them: they are languid, relaxed, and feeble, when the air is light, and so fails to give our fibres their proper tone. On advancing up high mountains, the air is less and less dense, and usually the same inconveniencies are selt that are complained of when the air is moift. But it is observed in the Journey to the Glaciers, in the duchy of Savoy, edit. 2. that Mr. de Luc and his companions, when at the summit of Buett, were above the level of the Mediterranean sea 3315 English yards; yet, except by their instruments, did not perceive any difference in the density of the air. The air there they found to be near one-third lefs denfe than that of the plains below them; yet, though the weight of the atmosphere was so much diminished, the equilibrium within their bodies was undisturbed. In this place, Mr. de Luc observes, how much naturalists are deceived in attributing the alterations that many persons experience upon the falling of the barometer, to a difference either in the weight or denfity of the air, affigning as a cause, the failure of an equi-librium between the external and internal air, or a difference of motion in the heart and lungs, occasioned by the air's being more or less dense. For, if these changes, he fays, could fo fensibly affect our organs, what would become of those Chamois hunters, who pass every day from

the bottom of the vallies to the highest mountains? What | would become of the women of the hamlets by Sixt, who also a name of the as sphenoides from its forming the mid-go up to Fonds (a distance of above six hundred yards in dle of the basis of the skull: The os facrum is called by perpendicular height) every night in the fummer feafon, to milk their cows, and leaving their cattle to the care of their children, go down again every morning to affift their hufbands in the cultivation of their lands? Thefe people perceive no inconvenience; even althmatic peole find none, notwithstanding the barometer varies in these several places, as is usually observed in other similar ones. It is added, that it is necessary to have recourse to fome other cause, which ordinarily accompanies the variations of the barometer, to account for the alterations in our health, and particularly in our ftrength, from which few people, perhaps, upon fuch occasions, are entirely exempted.

The barometer may be applied to feveral uses, as meafuring the heights of mountains; for twelve thousand and forty inches of air being equal to one inch of mercury near the furface of the earth, twelve hundred and four inches, or one hundred feet, must be equal to one-tenth of an inch of mercury. Consequently, if a bars-meter be carried up any great eminence, the mercury will descend one-tenth of an inch for every one hundred seet

that the barometer afcends.

But the great use of the baraneter, is to predict the future state of the weather for several hours, and sometimes days preceding, though not to a certainty, yet in many inflances to a good degree of probability: in order to which observe, 1ft, The rising of the mercury presages fair weather, and its falling, wet. 2d, In very hot weather, the falling of the mercury foretels thunder. 3d, In winter, its rifing portends froft; and in a continued froft, foretels fnow. 4th, When foul weather happens foon after the falling of the mercury, expect but little of it; and to on the contrary of weather. 5th, When the mercury continues to rife for fome time before the foul weather is over expect a continuance of fair weather to follow. ther is over, expect a continuance of fair weather to fol-low. 6th, In fair weather, when the mercury continues to fall before rains come, then expect a great deal of it, and probably high winds. 7th, The unfettled motion of the mercury denotes changeable weather. It is not so much the height of the mercury that indi-

the notion much the neight of the mercury that had-cates the weather, as its motion up and down; therefore to know whether the mercury is actually rifing or falling, observe the following: 1st, If the surface of the mer-cury be convex, it is then rifing. 2d, If the surface be concave, it is falling. 3d, If the surface is plain, or ra-ther convex, it may be considered as stationary.

There are different forms of this instrument; they have each their advantages and difadvantages: but the common

BARONETZ, See Agnus Scythicus.
BARONETZ, See Agnus Scythicus.
BARONES. Small worms, called also nepones.
BARONES. Gravity. Hippocrates uses this word to express by it an uneasy weight in any part.
BAROS. An Indian name for that species of camphor which is distilled from the roots of the true cinnament tree.

BARR. ICON. An abbreviation of Jacobus Barrelierus Icones Plantarum per Galliam, Hifpaniam, & Italiam, Observatarum.

BARTHOLINIANÆ GLANDULÆ. See SUBLIN-

GUALES GLANDULÆ. BARYOCOCCALON. A name for the stramonium. BARYPHONIA, from Bapos, dull, and pure, the voice.

A difficulty of fpeaking.

BARYPICRON. A name for the abfinthium latifo-Ham.

BASAAL. The name of an Indian tree growing about Cochin. It flowers and bears fruit once every year, from the first year of its bearing, to the fifteenth. A decoction of its leaves with ginger in water is used as a garga-rism against disorders of the fauces. The kernels of the

BASILARE Os. A name of the os cuneiforme. It is

this name too. Se SACRUM 8s.

BASILARIS ARTERIA. It is a branch of the vertebral artery, upon the apophysis bafilaris of the os occi-pitis. The two vertebral arteries soon unite, after they have got into the skull and form this artery about the cunciform process of the os occipitis. It runs forward under the great transverse protuberance of the medulla oblongata, to which it gives ramifications, as well as to the neigh-bouring parts of the medulla. Sometimes it divides into two branches from about the apophysis bafilaris, which communicate with the posterior branches of the two internal carotids, and are loft in the posterior lobe of the

BASILIANIS APOPHYSIS. The great apophysis

of the os occipitis

BASILICA VENA. The ancients termed the bafilic vein of the right arm, the vein of the liver, VENA HEPATICA BRACHII; and that of the left arm, the vein of the fplcen; VENA SPLENICA BRACHII. Sometimes the baffaca hath a double origin, by a branch of the communi-cation with the trunk of the axillaris. It continues its course along the middle of the os humeri, between the muscles and integuments; and having reached the inner condyle, and fent off obliquely in the fold of the arm, the mediana basilica, it runs along the ulna, between the integuments and mufcles, a little towards the outfide, by the name of cubitalis externa: and, a little below it, fends off another branch, which runs along the infide of the forearm near the ulna; this branch may be called cubitalis interna. Sec CEPHALICA VENA.

BASILICUM UNGUENTUM FLAVUM. Now called UN-GENTUM RESINÆ FLAVÆ. OINTMENT of YELLOW or BEE's-WAX.

Take of olive oil a pint; yellow wax, yellow rofin, of each a pound; of common turpentine, three ounces. Melt the wax and rofin over a gentle fire, then add thin oil, and ftrain the mixture while hot.

It is commonly employed as a digeftive on wounds and ulcers: it is as ufeful as the linim. Arcæi, now called unguent. e gummi elemi. If it is required to be a little

guent. e gummi elemi. If it is required to be a little warmer, a few drops of ol. tereb. com. added.juft when used will make it so. It gives place to no medicine of its intention, and justly superfedes the use of all others of its kind. Pharm. Lond. 1788.

BASILICUM. BASIL. It is a plant with square stalks, oval leaves set in pairs, and long spikes of labiated slowers, whose upper-lip is divided into sour parts, the lower entire, the cup hath also two lips, one cut into sour seedings, the other into two. This is a term also for accommon symposium, bethe residue of common symposium, bethe residue common medium citrafor ocymum vulgarius, berba regia, ocymum medium citratum. COMMON, OF CITRON BASIL.

Ocymum caryophyllatum, ocymum minimum. or BUSH BASIL, with uncut leaves.

Both these are natives of the eastern countries, and fown annually in our gardens for culinary uses. The feeds, which rarely come to perfection in England, are brought from the South of France and Italy. They flower

in June and July, and feed in August.
Infusions of the leaves are drank in catarrhous complaints and uterine diseases, and to promote expectora-tion. They are succulent, slightly aromatic, have a mu-cilaginous taste and strong smell, which last it loses partly in drying. The first fort resembles the scent of lemons; the second that of cloves. Distilled in water they yield much oil, of a penetrating fragrance, fimilar, but fuperior to the oil of marjoram.

Clinopodium majus, called also clinopodium acinos, and GREAT WILD BASIL. See ACINOS.

Boerhaave enumerates nine species. It grows in hedges. Is an aftringent and emenagogue BASILICUS PULVIS. The ROYAL POWDER.

rifm against diforders of the fauces. The kernels of the fruit kill worms. Raii Hist.

BASELLA. CLIMBING NIOHT-SHADE from Malabar. It hath an annual root, a purple climbing stalk, thick fucculent leaves, and flowers that are in spikes. Miller enumerates three species, but they are of no note in medicale.

B. Calonel, on T. ii. solve they T. ii. solve the T. G. iii. solve the T. G. iii

R Calomel, pp. 3 ij. pulv. rhab. 3 fs. jalap. 3 x. m. Or,

R Antimonii tartarifati, gr. iv. calom. 3 i. gr. iv. jalap. | minates; where the fulphur most abounds, they are hot-

3 fs. gr. viij. m.

This is a convenient purge for gouty and rheumatic people, for whom it is best made into pills, and to be taken at bed-time. It is also one of the best purges for grofs-bodied children, who are subject to breed worms, and have large bellies; for though the ingredients are efficacious, its operation will be mild and fafe enough. It clears the bowels of flime, and discharges those humours that obstruct the mesenteric glands, and in a great mea-fure the lacteals themselves, which is often the case in children, and is attended with a hard belly, a sinking breath, frequent fevers, and a decay of strength in the lower parts. Those slight intermittents which such children are subject to, will much sooner be cured by such a purge than by the bark; for these purges reach, and carry off the cause, but the bark pens it up; and by curing one, while fuch restriction continues, gives room for a return with much greater aggravation.

The dose for children is from ten grains to fifteen; for

adults from fifteen grains to two feruples.

BASILIDION. A cerate described by Galen, and used for the itch.

BASILIS. A collyrium mentioned by Galen. BASILISCUS, The BASILISK. Called also a COCK-ATRICE, and REGULUS, or LITTLE KING, because of a white fpot on its head, fupposed to be like a crown. It is one of the most poisonous kinds of ferpents.

Bafilifeus, in chemistry, is also the philosophical sub-

limate mercury.

Bafilifeus is the name of some kinds of stones, and, among the rest, a name for the philosopher's stone.

BASIOGLOSSI, from Basis, the foundation, and press the tongue. See CERATOGLOSSUS, or HYOGLOS-

BASIO-PHARYNGÆI. See HYOPHARYNGÆUS. BASIS, from Baiva, fixus fum, I am fixed. The support of any thing upon which it stands or goes.

The broad part of the heart is called its bafis, to diffin-

guish it from the apex or point.

In pharmacy by basis is meant, that ingredient on which the most stress is laid for answering the intention of any compound medicine.

BASSI COLICA. The name of a medicine in Scribonius Largus, compounded of aromatics and honey.

BAT. An abbreviation of Batavia.

BATATAS. See BATTATAS.

BATAVIS. A species of PRIVET.

BATCIA. A name of the postimaca sylvestris.

BATHMIS. A feat, basis, or foundation, from \$astu,

fundatus sum.

Hippocrates and Galen use it to express a finus or cavity of a bone, which receives the protuberance of another at the joints, particularly those at the articulation of the humerus and ulna.

BATHONIÆ AQUÆ. Called also aquæ solis, aqua

badiza. BATH WATERS.

Dr. Cheyne accounts for the heat of this water by the following experiment: first mixing filings of iron, and the powder of fulphur, then working them into a paste with water, and putting them into a cellar, under a cock which drops water gradually and flowly, the paste will ferment fo, that the water running from it shall be of the fame heat and virtue with those of Bath, though not fo pleafant, nor fo well fitted for human bodies. These are the only two natural bodies known, which, meeting with each other, will produce heat in water without artificial fires. Tournefort observes, " that the filings of iron will grow warm by fleeping in common water, but much more so in fea-water; and if powdered sulphur is added thereto, the mixture will burn.

Dr. Cheyne farther observes, that the heat of Bath toater is owing to a principle in itself, as is evident from its retaining its heat longer than any other water heated to the fame degree: that the fulphur in the Bath water is evident to the fenses, for it is collected from the furfaces of the bath; and iron is manifeftly in it, as appears from the blue tincture which it ftrikes when mixed with an infusion of galls; and by analysis sea-falt is found in

Most hot waters feem chiefly to confist of fulphur and iron, and to differ only as the fulphur or the iron predo-

ter, more naufeous, and purgative. According to the Experiments of Dr. Bryan Higgins, a Winchester Gallon of Bath water contains

Of calcarious earth combined with vitriolic dwt. gr. acid, in the form of felenite 3 1910 Of calcarious earth combined with acidulous

0 2275 Of marine falt of magnefia 2270 0 1410 Of fea falt

Of iron combined with acidulous gas 010 Acidulous gas, befides what is contained in the above earth and iron, twelve ounces measure; and atmospheric

air two ounces.

It is from the combination of fulphureous gas, fea-falt, &c. that the Bath water is fo ufeful wherever the vital heat requires an increase; nothing but iron can make such a fpeedy improvement as this water does in decayed conftitutions; and it is the foapiness of it, from the union of its fulphur and iron, that relaxes fo as to give vent to gouty, and other matters, by perspiration. This water gives much relief in gouty and nephritic complaints; in disorders of the stomach, arising from a weakness of the absorbent power in the digestive study. It is of singular efficacy in relieving that species of palfy which is frequently met with amount painters, plumbers, and other manufactures of lead. It is fafe and beneficial only when the vigour of the constitution is reduced, and when the vis vitæ is to be reftored.

The feafon for drinking the Bath waters is whenever they are wanted; for there is little or no fensible difference in them at any time compared with another. Some who have drank them for fome time, leave them off for a month in the hottest weather, but cold constitutions need not, for they find them rather better at that time. With some persons cold weather suits the best with their drinking it, especially when the season is dry, and in clear frost it is the best of all.

More than two pints in a day can never be required, which may be drank at three or four times, a few hours intervening betwixt each portion; and in fuch chronical diseases as require preparations of iron, the artificial ones may at the time be used.

In all internal diforders, where iron and fulphur are prescribed, the internal use of this water is effectual; and by bathing only in it, much relief is obtained from fixed or wandering pains, ftiffness of the joints, contrac-tions of the tendons, wasting of the limbs, palses, rheu-

By the experiments of Dr. Prieftley and some others, it remains beyond a doubt, that to the quantity of fixed air contained in mineral waters, is owing to the whole virtue of fome, and a principal one of them all. And fuch is the tenuity of the fulphur and iron in these waters from their perfect solvend the fixed air therein, that the nicest fealed cork cannot long retain the medical parts; they should therefore be drank on the spot.

The four principal waters in England that poffefs any remarkable heat, are those of Bath, Buxton, Briftol, and Matlock. The first of which raises Fahrenheit's thermometer from about one hundred to one hundred and twelve; the fecond to about eighty; the third to feventy-fix; and

the last to fixty-fix or fixty-eight.

Dr. Monro, in fpeaking of these waters, says the high-eft degree of heat attributed to them by

Dr. Howard, Dr. Charleton, and Dr. Lucas, are from the pump of the king's bath, 113 hot bath 114 crofs bath 108 119 of Fahrenheit's ther-119 mometer. IIO

And that on evaporation, a gallon of them has been found to contain, of iron 1/2 parts of a grain; of calcarious earth 22½ grains; felenites 31½ grains; Glauber's falt 25½ grains; fea-falt 51½ grains; which were mixed with an oily matter, but not more forthan is common to all waters. From this and other accounts it appears that the Bath waters are chalybeates, in which iron and earth are kept fuspended by means of aerial acid; and that they are impregnated with a small portion of selenites, sea-falt, and either Glauber salt, or vitriolated magnetia. Indeed these waters were for a long time esteemed to be fulphureous, but certainly they have not a title to that name in the least; they do not affect the colour of filver, or metallic folutions, or produce any other effect of

water impregnated with fulphur.—They operate powerfully by urine, and promote perspiration; and if drank quickly, and in large draughts, they fometimes purge; but if taken flowly and in small quantities; they rather incline one to costiveness; cause a sense of heat; and oftentimes a heaviness of the head; with a propensity to sleep—particularly on first drinking them.—These waters have been much recommended in diforders of the stomach and bowels; in the gout, rheumatifm, palfy, and variety of other complaints. -They are likewise much used for bathing in ; - and for pumping on paralytic, or other diseased limbs: when taken internally as they often heat on the first using them, it is right to cool the body

by taking a dofe or two of fome mild aperient medicine, and to live on a cooling regimen, before entering into a course of them, and for the plethoric, to lose a few ounces of blood; - and during these courses to live regular, and if inclined to be too coffive, to take occasionally a dofe of fome cooling physic. See AQUA SULPHUREA; Dr. Cheyne's Account of

the Bath-waters; and Dr. Falconer's Effay on the fame. Monro's Treatife on Medical and Pharmaceutical Che-BATHRON. The SEAT or SUPPORT. It is also the

feamoun Hippocratis, an inftrument invented for the ex-tention of tractured limbs. Oribatius and Sculterus both

BATHYPICRON. A name of the ABSINTHIUM

BATHYS. A fort of cheefe formerly ufed in Rome.
BATIA. A RETORT.

BATICULA. The GREATER SAMPHIRE, called also

BATINON MORON. The RASPEERRY.

BATIS. A name of the CRITHMUM, of the BATICU-LA, and of the fish called THORNBACK. BATTON A. See BATTITURA.

BATOS. A BRAMBLE OF BRIAR.

BATRACHIOIDES. A fort of GERANIUM refembling the RANUNCULUS.

BATRACHIUM. CROWFOOT, CRANE'S-BILL. See GERANIUM.

BATRACHUS. An inflammatory tumor which rifes under the tongue, especially of children. Actius fays it is a tumor under the tongue, especially in the veins. See RANULA. From Satteax , a frog. BATTARISMUS. See PSELLISMUS.

BATTATAS, Called also BATTATTA VIRGINIANA, BATTATUS. Solanum tuberosum esculentum, papas vel pappus Americanus vel Peruvianus. The common or Virginian Potatoes.

They were first brought into Europe by fir Francis Drake in 1486. He then brought home the famous ma-thematician Mr. Thomas Heriot, who was fent to Virginia, by fir Walter Raleigh, to explore the productions of the country, who brought these roots with him. He gave them to Gerard the botanist; who first planted them in London; and fent them to Cluffus, in Holland, who also planted them in Burgundy; and he fent them to Italy, as appears from the works of these, and several other authors. It was from this introduction into Europe that so many writers say they were natives of Virginia; but the truth is, they will not grow there without kilful culture. They are natives of Peru.

Petatoes are a species of solanum, viz. folanum tuberefum of Linnæus, and though with us they require a funny exposure, yet in the hot countries where they are native, those that grow on the furface of the ground, or under too thin a covering of earth, are so strong of the possonous quality of night-shade, that the hogs will not

The light mealy ones are the best, and, by proper ma-The light mealy ones are the best, and, by proper management, a wholesome nourishing bread is made of them. Their use, as at present, is both profitable and falutary. More brandy may be obtained from an acre of pstates, than from an acre of barley. They also afford much starch.—They contain water more than half their proportion of other matter which renders them of easy solution, and digestion in the stomach and are less liable to become associated and sive the heart have then the to become acceleent, and give the heart-burn than the unfermented cerealia.

The varieties of potatoes are numerous, and may yet what ftronger, and by much a the food contained in the apples. The or verjuice, diffolves it wholly. be increased from the seed contained in the apples.

potatoe itself is not properly the root of the plant, but rather an under ground fruit, produced upon a confined branch. The real roots do not produce potatoes, they only ferve the purpose of drawing nourishment from the foil, as the leaves above extract it from the atmosphere. The potatoe below, and the apple above, are in fact the fame, but living in different elements, they affume different ap-pearances. The one feems to be intended for the prefervation of the species, the other for the food of animals. Such is the increase of this vegetable, that from one large potatoe, which was cut into nine pieces, eight stone and eight pounds, of good fizable ones, hath been produced.

Potatoes produced from fets, after a number of years are found to decrease in bearing; for which reason they should be brought back every fourteen years to their original. It is after this period, that those produced from the feeds themselves decline.

In Sweden, the leaves of the potatoe plants are manufactured for imoaking inflead of tobacco.

See on this article many remarks, both curious and pro-fitable, in the Georgical Effays. Cullen's Mat. Medica. BATTATAS HISPANICA, also called amotes, Indica ca-motes, batatas occident. India, convolvulus Indicus, Rad. tub. &c. orientales inhamas, fifarum Peruvianorum, jetica Brasiliensibus, kippa-kelengu, and the Spanish pota-toes. — CANADENSIS, also called sios solis pyramidalis, beliotropium Indicum, adenes Canadensis, corona solis parvo Flore, Sc. belianthemum Indic. tuber. Helenium Indicum, chryfanthemum Indicum, Americanum tuberofum, after Peru-

anus tuberofus, flos Farnefianus. JERUSALEM ARTICHOKES. Both these kinds of potatoes are of qualities similar to the common fort. — PEREGRINA, called also cacamotic-flanoquiloni. The CATHARTIC POTATOE. They grow spontaneously in the warmer pars of America. Their fpontaneously in the warmer pars of America. Their taste is very agreeable, and if about two ounces of them are caten at bed-time, they gently move the belly in the next morning

BATTISECULA. The leffer BLUE-BOTTLE, or

CORN-FLOWER. See CYANUS MINOR.

BATTITURA. The fquamous feales of metals which
BATITURA. fly off whilft under the hammer. BAUDA. A veffel for diffillation is the snamed. B. P. An abbreviation for Caspari Bauhini Pinax Theatri

botanici, five Index in Theophrasti, Dioscoridis, Plinii, & Botanicorum, qui a feculo icripferunt Opera.

B. THEAT. An abbreviation of C. Bauhini Thea-

BAUHINIA. MOUNTAIN EBONY. Father Plumier gave it this name in honour of John and Caspar Bauhine. Miller enumerates feven species.

BAURACH. See BORAX and ANATRON.

A name for the mineral fixt alkaline falt. It is the Arabic name for nitre, or for any falt; and hence it is that borax took its name, which is also See BORAX.

BAXANA. A tree in an ifland near Ormuz, the fmalleft quantity of whose fruit is faid to suffocate the perfon who taftes it, and the same effect to be the confequence of continuing under its shade; yet the root, leaves, and fruit of the fame are antidotes to poison in other coun-tries. It is also called rabuxit. Raii Hist. BAZCHER. A Persian word for antidote. See Be-

BDELLA. A Horse-Leech. Diofcorides uses this word to express a varicose vein.

BDELLERUM. A Horse-Leech.

BDELLIUM, called also madelion, bolchon, balchus, and by the Arabians mokel; is a gummy refinous juice, produced by a tree in the East Indies, of which we have no fatisfactory account. It is brought into Europe both from the East Indies and Arabia. It is in pieces of different fizes and figures, externally of a dark reddish brown, fomewhat like myrrh; internally it is clear, and not unlike to glue; to the tafte it is flightly bitterifh and pungent; its odour is very agreeable. If held in the mouth it foon becomes foft and tenacious, flicking to the teeth. Laid on a red-hot iron it readily catches flame, and burns with a crackling noife, and, in proportion to its goodness, it is more or less fragrant. Near half of its substance dissolves either in water or in

fpirit of wine; but the tincture made with fpirit is somewhat stronger, and by much more agreeable. Vinegar,

laver Germanicum, veronica aquatica, WATER PURPEY, WATER PIMPERNEL, and BROOK LIME. The veronica

becabunga, Linn.
It is a low creeping plant, with round, thick, fmooth, reddith stalks, naked and procumbent at bottom, erect at the top, clothed with firm, round, juicy leaves, of a dark fhining green colour, flightly indented about the edges, shining green colour, flightly indented about the solution of the and fet in pairs about the joints; from the bosoms of the leaves arise naked footstalks, bearing spikes of blue flowers, deeply cut into four segments, and followed by flaters, deeply cut into four segments, and followed by flaters, deeply cut into sour segments, and ditches, and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is and the root of the sea-lavender spr the other. This is a lavender grows in falt marshes, on some of our sea coastis. It has a thick root that runs deep in the earth, and is of an aftringent quality.

BEHMEN ABRAD ARABUM. See Behen Album.

It is a good antifcorbutic, and in a leffer degree it poffeffes the virtues of the cochlearia and nafturtium. It hath not the volatility of the cochlearia, nor is it pungent to the tafte, but rather fubfaline and bitterish than acrid. It acts without irritation or pungency, and should be eaten plentifully as food, if benefit is expected from it. BECASSINE. The woodcock.

BECHICA, from But, a cough. Any medicine defigned to relieve a cough. It is of the fame import as the word pectoral.

Trochisci Bechici Albi. WHITE PECTORAL TROCHES-now called Trochisci Amyli. TROCHES of STARCH. Ph. Lond. 1788.

The London College directs them to be made thus: Take of double refined fugar, a pound and half; of starch, an ounce and a half; of siquorice, fix drams; of Florentine orrice, half an ounce. All the ingredients being reduced to powder, with the mucilage of gum tragacanth, form troches. They may be made, if chosen, without the

Trochifei Bechici Nigri. BLACK PECTORAL TROCHES. now called Trochifei Glycyrrhiza. TROCHES of LI-OUORICE.

Take the extract of liquorice, double refined fugar, of each ten ounces; tragacanth powdered, three ounces. By moistening with water make troches.

Thus the London College also directs these to be made,

but Rhazes was their first author.

They are calculated, by letting them gradually diffolve in the mouth, to foften acrid humours, and to abate tickling coughs.

BECHITA. EXPECTORATING MEDICINES.
BECHION,
BECHIUM. See Tussilago.

BECUIBA NUX. It is as large as a nutmeg, of a brownish colour, with an oily kernel, in a woody brittle hust. A ballam is drawn from it, which is held in estimation in rheumatisms. It is brought from Brasil.

BEDEGUA. An Arabian name for a species of

BEDEGUAR. An Arabian name for the fmall Spanish MILK-THISTLE. It is also a reddish green, spongy, hairy excrescence, made by small ichneumon slies on the stalks of the briar, or the dog-rose buth. See CARDUUS LACTEUS SYRIACUS - & CYNOSBATOS.

BEENEL. An evergreen fhrub in Malabar.
BEESHA. A fpecies of BAMBU.
BEETLA. See BETLE.

BEGMA, from βεξ, a cough. Hippocrates by this word means both a cough and the spit brought up with it. BEGUILL. A fruit about the size of an apple, with a rough and knotty rind, inclofing a pulp like a ftraw-Raii Hift.

BEHEM, or BEHEMEN. BEEN, and BEN, are errone-

The glans unguentaria is the Arabian BEN.

BEHEN ALBUM, called alfo jacea crientalis patula, behmen abrad drabum, rapbonticoides lutea, and the true white ben, been, or behen of the ancients. — ALBUM alfo behven the patula is the Arabian BEN.

The leaves have been in efteem as diuretic and anti-alfo behven of the ancients. — ALBUM alfo behven the patula is the patula in dry pafture grounds. It flowers in May and June.

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The simple gum is a better medicine than any preparation from it. It is one of the weakest of the deobstruent gums, but it is used as a pectoral and an emenagogue.

BECABUNGA, called also anagallis aquatica, berula,

RED BEHEN.

The simple gum is a better medicine than any preparation from it. It is one of the weakest of the deobstruent preparation it is used as a pectoral and an emenagogue.

RED BEHEN.

Two roots, viz. the red and the white ben, are talked of by the ancients. The white is a long, flender, white root, of an aromatic fmell, and fharp tafte; it is hard, but does not keep well. It comes from the East, and is a species of jacea with yellow slowers. The red is a thicker root, also brought from the East. It is cut in slices, and tastes acrid; but the root of the white lychnis is used for one,

BEID-EL-OSSAR. An Egyptian plant growing on the borders of the Nile. It abounds wirh a milky juice used to make the hair easily strip of from the skins that are fleeped in it. The fruit is inclosed in a down, or a fort of cotton, which is used for making beds and

BEJUIO, called also the babilla de Carthagena, BEAN of CARTHAGENA. It is a kind of bean in South America, and is famed for being an effectual antidote against the poison of all the kinds of serpents, if a small quantity is eaten as soon as the bite is received. This bean is the

peculiar product of the jurifdiction of Carthagena.

BELAE. Thus a particular kind of bark is named at Madagafear. It was first presented by M. Saillant, to the College of Physicians at Paris. This bark is thin, of a yellowish colour externally, reddish within, and to the taile flightly bitter and aftringent. It is faid to be of

The tatte nightly bitter and attringent. It is faid to be of confiderable efficacy in diarrhoeas.

BELEMNOIDES, from Bersqueen, a dart, and usta, BELENOIDES.

If hape. Beloides, and Belonoides, also called a name for the processins styloides. It is also a name of the process at the lower end of the ulna.

BELESON. BALSAM.

BELIS CABELIAU. Codfish.

BELLI See Company.

BELIL See COVALAM.

BELILIA, called frutex Indicus baccifer. An Indian berry-bearing thrub; a decoction of which is cooling. Raii Hift.

BELLADONNA. DEADLY NIGHT-SHADE. It is thus called from the Italian ladies using it to take away the too florid colour of their faces. It is the atropa bei-

ladonna, Linn. See Solanum.
BELLEGU, BELLEREGI, BELLILEG, BELLERICÆ. See Myrobalani Bellerici.

BELLICULUS. A species of shell-fish like the PERI-

BELLIDIOIDES. See Bellis Major.

BELLIRICUS MARINUS. A shell-sish like the periwinkle.

BELLIS. The DAISY.

Of this plant there are many species, and several other

plants also are called by this name.

Bellis Minor, called also confolida minima, fymphytum minimum, bellis fylvestris minor, BRUISEWORT, and COMMON DAISY. Bellis perennis, Linn. It is too well known to need a description. Its leaves and flowers loofen the belly, are commended in disorders that arise from drinking cold liquor while the body washot. The leaves are flightly acrid, the roots rather more fo. They have a fubtle penetrating pungency, that is not hot nor fiery, but like the contrayerva. The root preferves this pungent matter when dried, and an extract made with water, or with fpirit, retains the greatest part of its virtues. It is an ex-cellent antiscorbutic.—That named — Major, also called confolida media Lobelii, bellidioides, bellis fylvestris, caule folioso major, leucanthemum bellidis facie, buphthal-BEHEM, or Behemen. Been, and ben, are erroneoully made to be homonymous with balanus myrepfica.
The name of this root in Arabic, is behem, or albehem.
The behem is of two kinds, the white and the red. The
Greeks use the term hermodactyls for behem; both of
which they describe as the same, and as being of two sorts,
viz. the white and the red.
The glans unguentaria is the Arabian ben.
BEHEN ALBUM, called also jacea orientalis patula,
behmen abrad Arabum, raphomicoides lutea, and the true
white ben, or behem of the ancients.

Album

Carelus benis, ox-eve datas benis, ox-eve, maddling mum majus, oxulus benis, ox-eve, maddling mum majus, ox-eve, maddling mum majus, oxulus benis, ox-eve, maddling mum majus, oxulus benis, ox-eve, maddling mum majus, ox-eve, maddling mum majus, ox-eve, maddling mum majus, ox-eve, mum majus, ox-eve, maddling mum majus, ox-eve, mum majus, o

TWIF. called also lychnis fylvefiris, lanaria papaver fpu- TEA FOLIIS PROFOUNDIS. LUTEA FOLIIS SUBROTUNDIS.

Species of CHRYSANTHEMUM. — MAJOR RAMOSA OLEUM. See LATERITIUM OLEUM. — VINUM. See UMBELLIFERA AMERICANA. A fpecies of LEUCAN- ANTIMONIALE VINUM. THEMUM. — MONTANA FRUTESCENS ACRIS. PEL-LITORY OF SPAIN.

BELLOCULUS. A fort of precious from refem-bling the eye, hence supposed to be good against difor-ders thereof.

BELLON. So the colic is called when produced by lead. Beafts, and even poultry as well as men, see sub-ject to it, if they remain much about smelting houses. BELLONIA. Father Plumier called this plant thus in

honour of Petrus Bellonius. There is but one species which is the bellonia frutescens solio melissa aspero; the fhrubby bellonia, with a rough balm leaf. It is not of note in medicine. Miller's Dict.

BELLONIO & BELLONIS. A thrub of the cedar

kind. See CEDRUS FOLIO CYPRI.

BELLON. DE AQUAT. An abbreviation of PETRUS BELLONIUS DE AQUATILIBUS.

BELLOSTI PILULÆ, BELOST'S PILLS. R Hydrargyri purificati, 3 iv. in fyr. e fpin. cervin. 3 j. extinct. rezin. jalapii & pulv. colocynth. aa 3 j. maffa cujus cap. 3 fs. 24 vel 3th quaq. nocte.

BELMUSCUS. See ABELMOSCH.

BELONOIDES. Sec BELEMNOIDES.

BELOERE. An Indian evergreen plant. The feeds purge moderately, but the leaves roughly. Hift.

BELULCUM, from \$1205, an arrow or dart, and three, to draw. An inftrument for extracting darts or arrows.

BELLUTTA TSJAMPACAM. The name of a large tree in Malabar. The root powdered and taken with ginger promotes fweat. A decoction of the leaves is a good expectorant. Raii Hift. See AMELPODI.

BELUZAAR. The Chaldee word for ANTIDOTE.

BELVEDERE. A fpecies of CHENOPODIUM, which

fee; also the Italian name for the fcoparia.

BELZOE. | Gum Benjamin, and its tree. See BELZOINUM. | BENZOINUM.

BELZUAR MINERALE. See BEZOAR FOSSILE.

BELZUR. Fosfile mineral.

BEM-CURINI. A species of CARIM-CURINI. BEM-TAMARA. The EGYPTIAN BEAN. See FA-BA ÆGYPTIA.

BEN, also called balanus myrepsica, glans unguentaria, mun ben, nun unguentaria moris, Coatlis. The OILY ACORN,

oily NUT, or BEN NUT.

It is a whitish nut, of the size of a small filbert, roundish, triangular, with a kernel covered with a white skin,
produced by a middle-sized tree, resembling the birch.
It grows spontaneously in the East Indies and America;
we have them also from Arabia.

These kernels have a nauseous bitter, oily taste, are

purgative, occasion a nausea and gripes: on expression they yield one fourth their weight of a yellow oil almost insipid and flavourless; the nauseous bitter remains behind, infipid and flavourlefs; the naufeous bitter remains behind, and is not foluble in oily menitrua. This oil does not grow rancid by long keeping, as is common with expressed oils, on account of which it is used as the basis of odoriferous unguents and perfumes. It is impregnated with the odour of jessamine, and other slowers, by stratifying them with cotton dipped in the oil, and repeating the process with fresh slowers, until the oil becomes sufficiently odorous, after which it is squeezed out from the cotton in a prefs. It is also a name of the behem.

Dale says that the signum nephriticum is the wood of

Dale fays that the lignum nephriticum is the wood of the tree which bears these nuts.

There is another species of ben, much larger than the above. Monardus calls it ben magnum, feu avellana purgatrix, the GREAT BEN OF PURGING FILBERT It purges

and vomits violently.

BENATH. The Arabic name for fmall puftules which rife in the night after fweating.

BENEDICTA, AQUA. Formerly the aqua calcis fimplex was thus called. It was the name of a water diffilled from ferpyllum, and also of the vinum bene-

BENEDICTA, AQUA COMPOSITA. i. c. AQ. CALCIS.

COMP. See CALX. — HERBA. The HERB BEN-

BENEDICTUM LIGNUM. See GUAIACUM. -

BENEDICTUS LAPIS. A name for the Philofopher's ftone.

BENEOLENTIA: SWEET SMELLING MEDICINES. BENGALLE INDORUM. See CASSUMMUNIAR.

BENGLEIRI. A species of EVERGREEN INDIAN RI-CINUS, which grows in Malabar, &c. Raii Hist. BENINGANIO. A fruit which grows in the bay of St. Augustine: it is of the size of a lemon, red without,

and grateful to the flomach. Raii Hift. BENIVI ARBOR, The Benjamin-TREE, and the GUM. See BEN-BENIVIFERA, BENJOINUM, & BENJOIVUM. BENJUI. ZOINUM.

BEN-KADALI. A species of KADALI.

BENZOE, BENZOIFERA, and BENZOIN. GUM BEN-

BENZOINUM, called also afa dulcis, affa ederata, belzoe, benjoinum, liquor firenaicul, vel cyreniacus, balzoi-num, benjovinum, GUM BENJAMIN. It is a concrete refinous juice, obtained from a middle-fized tree, with leaves like the bay-leaves, but not ribbed, and falling off in winter, bearing flattish nuts, the size of nutmegs, whose sleshy covering is externally rough and hairy. It is a na-tive of the East Indies and of North America, particularly of Virginia and Carolina; but it is only brought from the East Indies: it grows in open ground with vigour in England. According to Weston, the tree is the laurus benzein, or laurus foliis enervis ovatis utrinque acutis integris annuis, redolens benzeinum, floribus par-vis luteis, baccis nigricantibus, Linn. The Benjamin vis luteis, baccis nigricantibus, Linn. The Benjamin tree. But the laft dilpenfatory of the Edinburgh college, fays it is the terminalia, benzoin, faliis lanceolatis, Linn. And Curtis, in his Catalogue of the British Medicinal Plants, &c. in the London Botanic Garden, fays it is the croson benzoe. The leaves and the bark fmell like the gum; and to rectified spirit of wine they give out a refin, like the Benjamin; but no refin naturally flows from it: the refin is obtained by incifions made in its trunk about the origin of the first branches. Some fay it issues out from the incisions made only in the bark: as it runs out it is white, but foon becomes yellowish, reddish, or brownish. It is brought into Europe in brittle masses, composed partly of white, and partly of yellowish or light brown pieces. The white pieces are called benzoe amygdaloides, and are reckoned the best; they are hard, tolid, shining, transparent, and possess very fragrant smell: this gum-refin hath but little taste, impressing the palate with a slight sweetishness; its smell impressing the palate with a slight sweetishness; its smell is very fragrant if rubbed or heated, and is less heating than most of the other balfams.

If pure, it totally diffolves in rectified spirit of wine. By digeftion it imparts to water much of its fragrance and pungency: the filtered liquor, gently exhaled, leaves a cryftalline matter, of a feemingly faline nature, amounting to an eighth part of the whole.

#### Flores Benzoini. FLOWERS of BENJAMIN.

They partake of the fragrance of the refin; diffolve in fpirit of wine, and with the affiltance of heat, in water also, from which they are prevented from separating, if as much fugar is added as will give the confiftence of

fyrup to the water.

The College of Phylicians of London, in their Pharmacopocia, order the flowers of Benjamin under the title of FLORES BENZOES. Flowers of Benjamin, to be thus

raifed.

Take of Benjamin in powder, one pound, put it into an earthen pot placed in fand; and with a flow fire fublime the flowers into a paper cone, fitted to the pot. If the flowers fhould be of a yellow colour, mix them with white clay, and refublime them, only a small portion should be put in at a time, and the heat be very gentle. Ph. Lond. 1788.—They also order a Tinctura Benzoes composita. Compound tinsture of Benjamin, formerly balfamum traumaticum, in the following

Take of Benjamin three ounces; storax strained two ounces; balfam of Tolu one ounce; Socotorine aloes half an ounce; rectified spirit of wine two pints-digest with a gentle heat for three days, and strain.

Oleum Benzoini. OIL of BENJAMIN.

If the powdered Benjamin is exposed to a gentle heat in a retort, it melts and fends up the flowers; after which a thin oil rifes, which is yellowish, slightly empyreumatic, and mixed with an acidulous liquor called the fpirit of Benjamin; then follows a thick butyraceous matter. The thin oil re-diffilled with water lofes its taint, and now finells agreeably of the Benjamin, and feems to be of the fame nature as effential oils; and yet the Benjamin itself, when diffilled in water, yields no effential oil.

Tinetura Benzoini. The TINCURE of BENJAMIN.

Take of gum Benjamin four ounces, and rectified fpirit in Actius.

of wine a pint. Digeft three or four days in a fand-heat,

BEREN and strain off the tincture.

Lac Virginalis. VIRGIN'S MILK.

To twenty ounces of pure water, add one ounce of the tincture of Benjamin; and if more water is necessary to render the mixture milky, add it.

Magisterium Benzoini. The MAGISTERY of BENJA-MIN.

If the lac virginalis be permitted to stand some time, the Benjamin precipitates in the form of a white magistery. This magistery is the Benjamin in its whole substance, and is preferred by fome to the flowers; but the flowers

be precipitated from spirit by water.

The principal use of the gum Benjamin is in perfumes and as a connectic. It approaches in virtues and fragrance to the florax and balfam Tolu. It is uteful in afthmas and other diforders of the breaft, for removing obstructions and promoting expectoration, in which intentions the flowers are given from grs. iv. to xv. the flowers are also a powerful errhine. The tincture may be given in doses from twenty to eighty drops, but is chiefly used to make the skin smooth, and to clear it; and to scene wash-balls. The lac virgin, must be used when a roughness or blotches and venercal spots discolour the skin and render it un-fightly; it may be rubbed on gently every day with a soft rag: it renders the sace and arms agreeably smooth.

Draughts are made with the gum itself by rubbing it

The flowers of Benjamin, are manifeftly a faline sub-stands of the acid kind, of considerable acrimony, and stimulant power. They have been recommended as a sub-stands but her ben completed by the sub-stands of the acid kind, of considerable acrimony, and stimulant power. They have been recommended as a sub-stands but Dr. Calling has completed them in succession. pectoral; but Dr. Cullen has employed them in fome afthmatic cases without effect, half a dram appeared to be heating and hurtful. Mat. Medica.

BER. The name of a tree growing in the East Indies and bearing a fruit like a jujeb.

BERBERI. According to Athenæus it is the name of

a fhell in which pearls are found.

BERBERIS, called also oxyacantha Galeni, fpina acida,

oval, of a pale green colour, finely ferrated about the edges; the flowers are yellow, monopetalous, ftanding in clusters on the top upon naked foot-stalks, followed by oblong red betries, containing in each generally two feeds: fome of the individuals have no feeds in their berries; and fometimes berries with and without feeds are found on one bush. It grows wild on chalky hills, flowers in May, and its fruit ripens in September.

The fruit is a mild reftringent acid, ufeful in hot bilious

diforders, and colliquative putrid difpositions in the humours. The leaves have the same virtues as the berries, but in less degree. The inner yellow bark is austere and bitterish, gently purgative, and useful in the jaundice. The bark of the root is mildly aftringent. These barks do not keep long, and are best used in insusions, one ounce of bark to a pint of water.

Sal Effent. Berberis. Essential Salt of Barberries.

juice of barberries in a fand heat for two days, after which evaporate the liquor to one half, then fet it in a cold cellar a few days and the falt will concrete; when the falt ceafes to shoot, evaporate again, and more falt will be obtained. Simon Paulli calls this the tartar of barberries.

Gelatina Berberorum. The JELLY of BARBERRIES.

To a pound of barberries, picked clean from their stalks, add a pound of white fugar, boil them with a gentle heat, to a due confiftence, then prefs the jelly through a flannel

BERDIRAMON. See BISTORTA.
BEREDRIAS. The name of an ointment mentioned

BERENI SECUM. See ARTEMISIA.

BERENICE. AMBER.

BERENICIUM. A fpecies of nitre mentioned by Galen.

BERETINUS FRUCTUS. A fruit found in the Ma-

BERGAMOTE, or BERGAMOT. It is a species of citron, produced at first casually by an Italian's grafting a citron on the flock of a bergamet pear-tree, whence the fruit produced by this union participated both of the citron-tree and the pear-tree. The fruit hath a fine tafte and fmell, and its effential oil is in high efteem as a perfume.

The effence of bergamet is also called effentia de cedra. and is preferred by some to the slowers; but the slowers are only the faline part of the gum with some of its fragorance, and it is the resinous part that is most disposed to
be precipitated from spirit by water.

It is extracted from the yellow rind of the fruit by first
cutting it in small pieces, then immediately squeezing the
oil out of them into a glass vessel. This liquor is another-

rial oil.

A water is distilled from the peel as follows: take the outer rind of three berganists, a gallon of pure proof fpirit, and four pints of pure water, draw off a gallon in a balneum Marine, then add as much of the best white fugar as will be agreeable. Or,

Take of the effence of bergamot three drams and a half, of rectified spirit of wine three pints of ammonia pre-pared a dram, distil off three pints in a balneum

Maria

BERIBERIA. Dr. Aitkin, in his Elements of Surgery, uses this word as fynonymous with contractura, which

BERIBERI. A species of palfy common in some parts the East Indies. The name in the language of the of the East Indies. The name in the language of the country fignifies a sheep. Bontius thinks that this name was given to this disease because that in it the patients seem to imitate theep in lifting their legs when they walk. He fays this palfy is a kind of trembling, in which there is a depravation of the motion and fenfation of the hands and feet, and fometimes of the body. The cause is generally from exposing themselves to the cold vapours of the night too foon after exercise.

In this case a pituitous matter infinuates itself betwixt the joints and relaxes their ligaments. Generally its approach is gradual; but fometimes it feizes fuddenly.

The symptoms are, an univerfal lassitude, a faulty motion of the hands and feet, and the fame throbbing titillaerespinus, berbaris, PIPERIDGE OF PIPERAGE BUSH, and BARBERRY. The berberis vulgaris, Linn.

It is a large prickly bush, with brittle branches, covered with an ash-coloured bark, under which lies another of a deep yellow colour; the leaves are small, smooth, rather the property of a role green colour force of the property of the leaves are small, smooth, rather than the property of the leaves are small, smooth, rather than the property of the leaves are small, smooth, rather than the property of the leaves are small, smooth, rather than the property of the property of the leaves are small, smooth than the smooth of the property of

The cure is tedious. The disease is not mortal, except by feizing the mufeles of the breaft, for as to obstruct

respiration and the voice.

In order to the cure, moderate exercise, and frictions are useful; the Indians use a half-bath made of water, in which is boiled an aromatic kind of herb called lagondi, or, in want of it, camomile and melilot. The affected parts are rubbed well with a mixture of the oils of mace and rofes. Bleeding is not required, but, on the contrary, warm nervous firengthening reftoratives are to be used: now and then a gentle purge may be admitted. Decoctions of farfaparilla and guaiacum are alfo of fervice. See Bontius de Medicina Indorum.

BERICOCCA. The APRICOT. See ARMENICA MALA.

BERMUDENSES, BACCA. BERMUDAS BERRIES.

See SAPONARIÆ NUCULÆ.

BERMUDIANA. A plant from the Bermudas islands Digest two ounces of lemon-juice with two pints of the is thus named. It hath a flower of the lily kind. Miller

mentions two species; but it is not remarkable for any medical virtue

BERNARDIA. A plant fo called by Dr. William Houftoun, in honour of Dr. Bernard de Jessieu, of Paris-

The male and female are different plants; the male plant produces katkins; the female plant produces a fruit which refembles that of the ricinus. Miller takes notice which refembles that of the ricinus.

of four fpecies; but they are not used in medicine.

BERNAVI. An electary mentioned by Prosper Alpinus, in his Work, De Medicina Ægyptiorum. It is prepared in India: its composition is unknown; but very extraordinary effects are attributed to it.

BERNHARDI TESTICULUS. See Asphodelus

LUTEUS, that called — EREMITA. See CANCELLUS. BERNICLA. See BRANTA. BERRIONIS. COLOPHONY, gum juniper, or ver-

BERS. A fort of electary ufed by the Egyptians for gaiety; it contains opium, and creates a temporary delirium

BERULA. BROOK-LIME. See BECABUNGA.
——— GALLICA. See SIUM ANGUSTIFOLIUM.

BERYTION. The name of a collyrium described by Galen as good against an ophthalmia. Also of a pastil against the dysentery.

BES. An eight-ounce measure. See CYATHUS.

BESACHER. A FUNGUS OF SPONGE. BESASA. WILD RUE.

BESL. FASCIC. An abbreviation of Bafilii Befleri Fascieulus rariorum.

GAZOPHYL. An abbreviation of Gazophylacium Rerum naturalium Michaelis Ruperti Befleri.

- HORT. Eys. An abbreviation of Befferi Hortus

Eystetensis.

BESLERIA. A plant thus named in honour of Bafilius Besler, an apothecary at Nuremberg, who was the author of a book called Fiortus Eystetenis. Miller takes notice of four species, but they are not of any medical

BESONNA. Rulandus explains it by muscarum fun-gus. Probably he means a sponge, which is the nidus

of fome fort of flies.

BESSANEN. In Avicenna it is a redness of the external parts, refembling that which precedes the leprofy; it occupies the face and extremities. Dr. James thinks it is what we call chilblains.

BESTO. A name in Oribafius for SAXIFRAGE.

BETA. BEETS. It is a plant with large, fmooth, broad ribbed, juicy leaves, and flender, ftriated, branched ftalks, bearing tpikes of imperfect flowers, followed each by a roundilh, rough, watery feed-reffel. Different are cultivated for cultivary uses. Lineagues (inspected) forts are cultivated for culinary uses: Linnaeus supposes them to be varieties of the wild beet which grows on some of the fea-coafts of England, Holland, &c. There is a whittifh-leaved called ficula or cicla, a green-leaved, and a red-leaved fort, all with long, thick, white-roots; and a long-rooted, also a turnep-rooted fort, all over red. They are all biennial. That named — ALBA, called alfo ficula; is the cicla, beta pallefeens. Common where-BRETS. - RUBRA UNIZ. called also BETA NIGRA. TURNEP ROOTED RED-BEET, RED ROMAN-BEETS, OF BEETRAVE. — SYLVESTRIS. WILD-BEETS. There is a wild fort which Diofeorides calls LIMONIUM.

Beets, used as food, are difficult of digestion, and afford but little nourishment. If freely eaten they are laxative and emollient. They give out their virtue to water by boiling. The red ones give out their colour to fpirit of wine, and on expression their colour accompanies their

juice

The juice of both the kinds has been confidered as a powerful errhine, occasioning a copious discharge, but no sneezing, but Dr. Cullen says in the trials he made, the juice fruffed up the nose gave no large or durable evacuation, Mat. Med. The dried red beet roots yield one twentieth part their weight of sugar, and the dried white beet roots one tenth.

BETLE, called also betre, betele, betble, betelle, BEET-LA, BRETLE, piper longum foliorum nervis decurrentibus tenuioribus & mollioribus. and bulatwaela.

It is a feandent plant, growing in different parts of the East Indies: it bears a fruit which resembles a lizard's tail: its tafte is agreeable, and in the Mahacca ifles is called firit boo. The ancient botanifts confound its leaf with the malabathrum.

Mixed with other things, as fancy directs, the Indians chew it almost continually. It is gratefully cordial, but feems to injure their teeth.

BETONICA, called also vetenica cordi, and common or WOODY BETONY. The betonica officinalis, Linn.

It is a low plant, with dark green, oblong, wrinkled leaves, that are crenated, hairy, and fet in pairs, on fquare unbranched flalks; bearing thick fpikes of labiated purplish flowers, each of which is followed by four oblong triangular feeds, inclosed in the flower-cup. grows wild in woody and flady places; flowers in June and July, in winter it dies to the ground, the roots con-

The leaves and tops are agreeably fcented, but it foon flies off from the dry herb: to the tafte they are warm, rough, and bitterifh; if powdered they make a good er-

rhine.

An infusion of the leaves in boiling water contains all the virtue of the herb, and is the belt preparation of its From large quantities a finall portion of effential oil is obtained by diffillation. The roots are faid to be naufoous, bitter, purgative, and emetic; and as a medicine very fimilar to the hellebor. alb. It is also a name for a fpecies of fideritis.

BETONICA AQUATICA. See SCROPHULARIA, AQUATICA. — PAULI. See VERONICA. — CORONARIA. CLOVE JULY-FLOWERS. See CARYOPHILLUS RUBER.

BETRE. See BETLE.

BETTONICA. GREAT WATER-DOCK.

BETULA. The BIRCH-TREE. The betula alba of

It delights in moift woods. It hath many flexible branches and fomewhat woods. It had many next to bran-ches and fomewhat oval, fharp-peinted, ferrated, deep-greea leaves, hanging on long and weak pedicles, produc-ing finall fealy cones, which contain little winged feeds. The bark is externally white and chapt, confifts of a thick brittle substance, of a dark brownish red colour, covered with three or four whitish, very thin, smooth, flexible, tough, femi-transparent, membranous coats.

If this tree is wounded in the fpring, pretty deeply into its trunk, there gradually iffues a large quantity of a limpid fweetish juice. It is best when drawn from the upper part of the tree; soon after the leaves have begun to ap-pear, the juice loses its sweetness. This juice hath been drank as an antiscorbutie: it sensibly promotes urine, and freely taken it moves the belly. By fermentation it becomes a vinous liquor; and infpiffated to the confiftence of a fyrup, it yields a brownish concrete like manna, if set in a cool place. The leaves and bark are antiseptic, the bark is burnt

to correct bad air, and for this purpose it is the next in

goodness to juniper.
BETULUS. See OSTREA. A cough. See Tussis.

BEXUGO. The root of the elematitis Peruviana of C. B. one dram of which is enough for a purge. BEXUGUILLO. The PERUVIAN IPECACUANHA.

BEYA. So the alchemifts call the aqua mercurialis, which, in their language, is wife to the gabrien or ful-

phur of the philosophers.

BEZOAR. This is originally a Persian word, viz. BADZCHER, OF LAZCHER, OF PAHAZAR, which fignifies an antidote. Avenzoar is the first who mentions it as a

medicine, or who gives its hiftory.

Bezoar stones are preternatural or morbid concretions formed in the bodies of feveral land animals; they are composed of several strata or layers, like an onion. the Hift. de l'Acad. an. 1703, it is afferted that all bezoar frones are bilious concretions of the respective animals

which afford them.

Bezoars may be ranked thus: 1. The true oriental and occidental. 2. Such stones as are got from animals, and refemble bezoar; fuch as those from apes, and even the refemble bezoar; fuch as those from apes, and even the various species of peauls and crabs eyes. 3. The several species of fossile bezoars. 4. Those that have only the shape, without the virtues of bezoars, such as the human calculi in the bladder, kidneys, and gall-bladder; or in the same parts of oxen. 5. The ægagropila. which are balls formed by hairs collected in the stomachs of several animals, especially the ruminating forts, and are called builthown or cow's bezoar: the German bezoar is a hairy ball taken out of the stomach of the rock-goat. See Ægagropila. For that called — Germanneum, see Capsa Alpina. — Perci. See Bezoar Hystricis. CAPSA ALPINA. - PERCI. See BEZOAR HYSTRICIS. - ORIENTALIS,

It is supposed to be produced in the cavity at the bottom of the fourth stomach of a species of goat in Persia called parau. It is only found in the old ones, and only in those which feed on particular mountains. Though these are of great value in Europe, they are of greater in Persia, whence we suppose that they are only artificial ones that are brought here. The genuine ones are about the fize of a kidney-bean, generally of an oblong rounded figure, but often of other forms, varying according to the shape of the body over which they are as a crust; for all the bezoars, whether animal or fosfil, are formed upon a nucleus of one kind or another, as a bit of straw, a stone, or other matter. They have an even smooth furface, and are of a thining olive colour, or of a dark greenith one. Onbeing broken they appear to be composed of a num-ber of concentrical coats, of which the inner are as smooth and gloffy as the outer. In the middle is either a cavity, fome powdery matter, or fome fmall pieces of the leaves or flaks of plants, or other fuch like fubftances. The fubstance included in the bezsar shews how it is produced; these folid bodies remaining in the stomach may irritate its glands, and the lymph continually thickening (together with the juices of the plants on which the animal feeds) round these bodies, may well be supposed to form the polished layers.

The marks of its genuineness are, its striking a yellow or green colour on white paper that hath been rubbed with chalk; a red-hot needle not piercing into it, or occafioning any bubbles, but either making no impression at all, or at most taking off only a little scale; and its suffering no diminution of its weight, or difunion of its parts, by steeping in water. If on licking it with the tongue a

powder comes off, it is fictitious.

The genuine ftone is without either fmell or tafte. Cartheuser thinks that they are all fictitious which have a fcent like that of ambergrife. It is not acted on by spirit of wine. Its gravity is to that of water nearly as 11 to 1. Reduced into an impalpable powder, it retains its green-ish hue, which by moistening with spirit of wine during its levigation, is somewhat improved. This powder gives no tincture to water or to spirit, though violently agitated in them; but diffolves almost totally in the acids of nitre and fea-falt, and effervefces ftrongly with them; it tinges them of a deep yellow (almost red) co-lour; the vitriolic acid raises a slight effervefcence with it, but diffolves very little: vinegar acts on it but very

Notwithstanding all their boasted virtues, it is certain that they are absolutely indigestible in the stomachs of the animals in which they are found; and they are equally fo in the human, except when accompanied with an acid; fo that no more can be expected from this concrete than from any of the testacea that are foluble in acids; but it is inferior to them, being far less absorbent than they, and more difficulty acted on by any acid of either the animal or vegetable kinds.

A great degree of heat will divide the lamina of bezoar ftones; fometimes they feparate in breaking them; and if bit between the teeth, the layers will difunite, if the bezsar is good, it flicks to the teeth like glue. On expof-

ing them to heat they afford an oil and an alcaline falt. When this stone is powdered for use, it must be leviated to an exquisite fineness, with rectified spirit of wine.

The fpirit improves its colour.

This powder was formerly made into balls, which were called Gascoign balls, from one Gascoign their inventor; which are at prefent fold under that name by the trading chemists, or rather a sophisticated medicine without bezoar

- OCCIDENTALIS, called also LAPIS BEZOAR, PE-RUVIANUS, the American or occidental bezoar.

It is found in the stomach of an animal of the stag kind, which is a native of Peru, and other parts in the Spanish West Indies. Clusius relates, that a friend of his at Peru, who first discovered this species, being defirous to know how these stones were formed in the bodies of these animals, he diffected one, and found in the ftomach a kind of pouch, where those stones are ranged in a row like the buttons on a coat. This kind of bewalnut to that of a hen's egg. Its furface is rough, and not so green as the oriental fort, being often greyish or parations.

ORIENTALIS, called also LAPIS BEZOAR, HIR-brown: it is also more brittle, and of a looser texture, cus BEZOARTICUS, and the ORIENTAL BEZOAR STONE. composed of thicker coats, and exhibits, when broken, a number of fine crystalline strize, curiously interwoven. It is less esteemed than the oriental, though not in the leaft inferior to it as a medicine. --- HYSTRICIS, called alfo PILA HYSTRICIS, BEZOAR PORCI, LAPIS PORCINUS, PEDRO DEL PORCO, LAPIS MALACENSIS, the PORCUPINE BEZOAR, OT GALL-STONE. It is found in the gall-bladder of an Indian porcupine, particularly in the province of Malacca; it is of a roundish figure, and of a pale or purplish colour, fometimes betwixt a green and white; it is foft, fmooth, and flippery to the touch; to the tafte it is intenfely bitter, and the water in which it is fleeped foon becomes bitter alfo. It does not appear to differ from the biliary concretions of an ox or any other animal. It is rather to be called an ægagropila than a ftone, as it confifts of woolly fibres, and a bitter friable matter, having neither laminæ nor membranes. - SIMIÆ, or LA-PIS SIMIR, the BEZOAR of the MONKEY. Stones of this kind are found in the stomachs of certain monkeys in Brazil, and the East Indies, but which very rarely pro-duce them. They are about the fize of hazel nuts, harder than the oriental bezsar, of a dark green colour almost black. Their scarcity renders them costly, and they are rarely to be met with.—Fossile. Fossile BEZOAR. It is a fmall hollow body from Italy, found in fand and clay pits, of a purple colour, with a rough fur-face, the fize of a walnut, and light. When broke, it is found to be an irony crust, containing in its hollow a fine greenish white earth resembling pale bezoar. The earth is used and not the shells. It seems to be of the nature of bole armoniae. It is also called BEZOAR MINERALE, TERRA SICULA, LAPIS BEZAHAN, SICULUS ALBUS, BEL-ZUAR MINER. SICILIANA, MINERAL BEZOAR, and SI-CILIAN EARTH. They feem chiefly to be a species of calcareous earth. See Edwards's Elements of Fosiilogy.

—MICROCOSMICUM, called also calculus bumanus, the calculus of the human bladder.

It is various in its degrees of hardness, as well as in its fize and figure. It has been used in the place of other more coftly forts. — ANIMALE. ANIMAL BEZOAR. Take the whitest calcined hartshorn, levigated to the greatest subtility, pour on it drop by drop, the spirit of vitriol, to form it into a paste to be made into balls.

The liver and heart of vipers powdered, is called animal bezear. — Bovinus, called also LAPIS ALCHERON.

The Portuguese call it MESANG DE VACA. It is a stone found in the gall-bladder of a bull. — MINERALE. See BEZOAR FOSSILE; also the BEZOARTICUM MINERALE,

below; also ammites.

BEZOARDICA RADIX. See Contrayerva. BEZOARDICUM JOVIALE. BEZOAR with TIN.

Take the regulus of antimony three ounces, pure tin two ounces, muriated quickfilver five ounces; melt the two ounces, murated quickfilver five ounces; melt the regulus in a crucible, then put to it the tin, so as to make a new regulus, to which, after being levigated, add the muriated quickfilver, and distil the mixture in a retort. Let the butter which rises, be fixed, by three repeated distillations, with thrice its weight of the spirit of nitre; then calcine the powder, and throw it, whilst ignited, into a proper quantity of spirit of wine, and dry it for use.

it for use.

This differs yery little from the anti-hecticum Poterii, and it is a mere calx, and might as well be prepared by

simple deflagration with nitre.

BEZOARDICUS PULVIS. Sce BEZOAR ORIEN-

BEZOARTICUM, BEZOARTIC; that is possessed of the virtues of bezoar.

- MINERALE. Drop the butter of antimony into three times its weight of the spirit of nitre, distil them in a retort; at first the marine acid arises with a little of the nitrous spirit, and is the spiritus nitri bezoarticus; the diffillation being continued until a dry white mass re-mains, which must be calcined in a crucible, in a naked fire, heated to an almost white heat, and so kept for half an hour.

The common calx of antimony generally supplies its place, for like that calx it is absolutely inert.

BEZOARTICUS SP. NITRI. See BEZOARTICUM

BEZOAS. It is a name given to many chemical pre-

BIANCA.

BIANCA ALEXANDRINA. See ALBUM HISPA-NICUM

BIBINELLA. See PIMPERNELLA. Ray fays it is the plantago angusti folio ferrata, of Clusius and Parkin-

BIBITORIUS MUSCULUS. See ADDUCTOR Oculi, or Rectus internus oculi.

BIBULUS LAPIS. See PUMEX

BICAUDALIS vel INTRICATUS MUSCULUS. See TRICEPS AURIS.

BICEPS MUSCULUS, from bis and caput. A dou-

ble-headed mufcle.

--- HUMERI, called also BICEPS INTERNUS HUMERI Dr. Hunter calls it EICEPS FLEXOR. It rifes by two heads, one of them, which is a flender tendon, from the uppermoft part of the glenoid cavity; it runs across, within the cavity of the joint, under the ligament of the articulation, passes in the groove between the two tubercles, and going down grows fleshy. The second head rises from the extremity of the coracoid process, runs down the axilla, and joins the first, forming a tendon, which finks between the interflices of the muscles, to be inferted into the tubercle on the infide of the radius-This mufcle, belides being a flexor, acts as a rotator of the radius, when the hand is prone. This mufcle fends off an aponeurofis towards the infide of the arm, which is commonly what is wounded when the tendon is faid to be pricked by bleeding. This aponeurous was first noticed by Cowper.

---- EXTENSOR. This mufcles rifes by two heads, the longer taking its origin from near the neck of the os humeri, runs between the teres major and minor, down the back part of the arm, and joins the short head which rifes on the outfide of the deltoid, and is inferted into the

olecranum.

--- FEMORIS. This mufcle hath two heads, the longer rifes in one mass with the semitendinosus, but having advanced a little way they part; they arise from the protuberance of the ischium, on its back part, as the biceps advances it becomes sleshy. Between the biceps and the semitendinosus, the vessels lie in the ham. The short head rises from the linea aspera, between the infertion of the biceps and the origin of the valtus externus. The two heads join, and are inferted into the fuperior epiphysis, or outer part of the fibula. It bends the tibia, and partly rotates the leg by turning the foot outwards.

BICHICHIÆ. An epithet of certain pectorals, or rather troches, defcribed by Rhazes, which were made

of liquorice, &c.

BICHOS. A Portuguese name for the worms which get under the toes of the people in the Indies, and which are deftroyed by the oil of the cashew nut.

BICION. See Vicia.

BICORNE OS, from bis, double, and cornu, borned.

See Hyoidis os.

BICORNIS. A mufcle is fo called when it hath two terminations; also a name of the flexor carpi radialis, and of the extensor carpi radialis.

— Piscis. The cuckold fish.

BICUSPIDES. See MOLARES.

BIDENS, called also verbafine, verbefina ,cannabina aquatica, hepatorium, aquatile, eupatorium arabum, ceratocephalus, WATER HEMP AGRIMONY, WATER AGRI-MONY, HEMP AGRIMONY, and WATER HEMP.

It hath oblong acuminated leaves, deeply indented, fet three on one pedicle, and the pedicles in pairs; the flowers, which stand in the umbel-like clusters, confift of purplish flosculi set in scaly cups, followed by oblong feeds winged with down. It is perennial, grows wild by the fides of rivers and ditches, and flowers in July.

The leaves have a light agreeable finell, and pungent bitter tafte, are aperient, corroborant, and of some efficacy in icteric complaints; powerful against the scurvy and codematous swellings of the feet. An infusion in boiling water, drank freely, is the best method of using

The juice of the fresh herb may be taken in doses from one to two ounces: larger dofes operate by vomit and

The root purges strongly.

- ZEYLANICA, See ACMELLA.

BIENNIALIS. BIENNIAL. Herbs are faid to be biennial when their roots continue two years.

BIFOLIUM, alfo called ophrys, ophris, orchis hifolia, di-dyme, ordinary WOOD BIFOIL, and COMMON TWAY-BLADE.

The root is slender, but much branched, it fends up one stalk with two leaves from its fides, that are large, oval, and full of nerves; the flowers grow on spikes at the top, they are roundish, and of a dull green colour. It is found in woods and other shady places, and flowers in June; and ranked among the agglutinant aftringents. Miller's Bott. Off.

BIGASTER. A name given to mufcles that have two

BIGNONIA. So Tournefort called this plant in memory of the Abbe Bignon. It is the TRUMPET-FLOWER, or SCARLET JESSAMINE. Miller, in his Dictionary, enumerates eleven species, but they are of no value in medicine.

BIHAL. An American name of a plant whose flower is like a lily; there are two species of them, but not used

in medicine. Miller's Dict.
BILADEN. STEEL OF IRON.
BILIARIA ARTERIA. The BILIARY ARTERY. When the hepatic artery hath advanced as far as the veficula fellis, it gives out the biliaria, which accompanies the two cyflic branches in the gall-bladder, and then is loft in the great lobe of the liver. See HEPATICA AR-TERIA.

BILIMBI. A tree of about eight or ten feet high, which Bontius calls BILLING-BING; and by the Europeans

it is named malus Indica, fructu pentagono.

It is cultivated in the gardens in Malabar, bears flowers and fruit all the year. The juice of the root is cooling; expressed from the fruit cures the itch, and several other tkin difeafes, if applied by laying on linen cloths that have been dipped in it. Inwardly taken, it abates the gripes and a diarrhoea. The ripe fruit is eaten as a delicacy, the unripe made into a pickle for the use of the

There is another species called nebi-pouli, or bilimbi altera minor. The male species of the nebi-pouli is called ala-pouli. Raii Hist. pouli.

BILIS, called also FEL, BILE, and GALL.

It is a bitter viscid juice, secreted from the blood in the liver, and collected in the receptacle known by the name of gall-bladder. The blood collected from the adjacent abdominal vifcera, is thrown into the vena portæ in the liver, which ramifying through this vifcus, carries the blood, charged with biliary matter, fit to be fecreted, to its ultimate branches, from which the bile is emptied into the beginnings of the biliary ducts, called bori pilarii, and by them is conveyed into the ductus hepaticus; this duct paffes on a little way, then enters into the ductus commu-nis choledochus, whence the bile is partly discharged into the duodenum, and partly regurgitated into the ductus cyflicus, then falling into the gall-bladder, it remains there until it is wanted; by lodging there fome time it is also more perfected, for being at rest its thinner parts are exhaled, transudes, or are reabsorbed, and the rest becomes thicker, more acrid, increases in bitterness, and the depth of its colour.

The hepatic bile, before it is mixed with the cystic, in every respect resembles lymph, that is sub-alcaline and

rather oily; it continually paties into the duodenum, but the cyftic, only as required.

The bile is formed from the blood in the fecretory veffels of the liver. It is of a faponaceous quality; ten parts out of twelve is water. By analytis fix pounds of ox-gall was found to contain eighty ounces of water, three ounces and two drams of oil, twenty-four drams of volatile, and five of a fixed falt.

It is the least putrescent of any juice in the body; its use is to mix the chyle, to support the peristaltic motion of the intestines, and to assist in completing the digestion. When the stomach is full, the cystic bile is more copiously discharged into the duodenum; when it is empty the he-patic more freely into the gall-bladder.

This faponaceous juice refifts acidity, and corrects it in the bowels; it easily mixes with water; renders oily, mucous, and vifeid bodies, mifeible also with that fluid; and if rubbed with refinous gums, attenuates them. In fhort, there is fcarce an animal or vegetable substance that it will not diffolve. When drove through the warm veffels with the blood, it necessarily produces its effects dice. Newmann fays that it contains no alkaline falt, and it is not a foap. The livers of infants are very large, and their bile, though fecreted in a confiderable quantity, yet is frequently aimost inert; whence acidity prevails in their first passages, and other ill effects of indigestion An excessive use of acids, by overcoming the qualities of the bile, induces indigeftion. in common with all bitters, neutralizes acids by mixture, and is itself neutralized by them; and when the bile tends to putrescency, the native vegetable acids are its best re-

The gall-stones formed in the gall-bladder, are not of a cretaceous nature, but are merely coagulated bile; this

is plain from their unctuous inflammable nature. It is observed, that the gall of small animals is stronger and more fubtile than that of the larger kinds, whether is the most active.

Befides its use in the animal economy, and in various manufactories, it is an article of some value in the materia medica; and, from its manifest properties, seems to be

entitled to more notice in the practice of medicine.

The gall of oxen infpiffated to an extract, hath been commonly that which was used; it prevents milk from turning four in the flomach, and refolves it when coagu-An extract made by the evaporation of its humidity, in balneum Mariæ, until it can be rolled into pills, may be given to children in dofes of one grain, three times a day, and to adults three or four grains at each dose. When administered elysterwise, half a dram may be used at a time. This extract is an excellent bitter of the ftimulating and refolvent kind, and in want of appetite, or other diforders, from a deficiency of bile in the first paffages, this animal bitter is likely to be more ufeful than the vegetable kinds. The best success hath followed its use in obstructions of the abdominal viscera; promoting urine, and the menses; and if this is not thought sushciently efficacious, the gall of ecls and pikes may be fub-flituted in its flead; with this, Boerhaave tells us that he hath frequently cured ricketty children, whose bell'es were hard and very much swelled. These more acrid kinds also destroy warts if now and then applied thereto.

A sense of weight in the stomach is owing to the want

of the folvent there, which should digest the food.

A defect of bile disposes the body to various diseases, as hypochondriae, cachectic, &c. Fernelius, in his Pathology, fays, that many have died from this cause alone. When, from its defect, a costiveness is induced, the oleum ricini is of fingular fervice, it should be followed with nitrous and saponaecous medicines, and the Bath water

may finish a cure.

When the bile offends by its acrimony, producing too frequent and copious discharges by stool, the oleum ricini will be more safe and effectual in correcting it than any of the other usual means; and here also a finish may be given to the cure by the use of Bath water. Here oranges

and ripe fruits are ufeful if freely eaten.

When bile in the stomach offends, it causes chilliness, or fhivering, anxiety, and fhiverings; here too, the oleum ricini purges without irritating, powerfully obtunds the acrimony of the bile, and by moderating the fever, which almost always attends this case, it proves a most speedy

remedy.

If acidity prevails, and the bile is four, abforbents and thubarb will be proper; also magnetia alba, especially if coftive. If the ftomach is loaded, give a vomit. To pre-vent acidity, strengthen with bark bitters and chalybeates.

In case of viscid mucus offending the domach, repeated vomits and bark, with occasionally aromatics to stimulate that organ, are necessary. At intervals R. tincl. aloes, cochl. magn. hora ante prandium, vel pil. ex aloe flammation of the bowels comes on. cum myrrha q. f.

If there is a putrid tendency from falted meats, &c. give acids, fixed air, wort, and all kinds of vegetables. Be careful to avoid coftiveness, with aloes, rhubarb,

gently to move the belly.

the bile that fevers are augmented;" also, that "in

there; fo that the blood, in a fhort time, is quite dif- fevers, the bile becoming putrid, acquires a malignant folved, and a dropfy the natural confequence of a jaun-dice. Newmann fays that it contains no alkaline falt, ly, and in large quantities, into the membranes of the duodenum, as is fufficiently proved by the dry cough, the ofcitation, fuffocation, anxiety, diffension of the precordia, pain, naufea, vomiting, and white urine." --Pathol. de Febrif. And Hoffman observes, that " corrupted bile renders all fevers worfe; also that fresh portions generated, cause the returns of intermittents, whence it is obvious why evacuants, which operate without irritation, and such medicines as oppose putrefaction, as the bark, &c. are the best for removing them." It is certain that in fevers the bile is not only plentifully generated, but is also peccant in its quality, whence, if not duly evacuated, must be productive of many dis-agreeable symptoms; from which cause the importance of a foluble belly in febrile diforders. From a faulty bile in the intestines, when a fever attends, is often owing the on land or in the water; and, of land animals, that of aphthre, inflammation in the fauces, purple foots in the the hawk and ferpent; of water, that of the pike and cel fkin, cryfipelatous diforders, hæmovrhages, diarrhæas, aphthæ, inflammation in the fauces, purple foots in the

Such is the importance of the bile in our constitution, and the ill confequences of an error in it, that every aid is defirable, by which our knowledge of its nature, &c. can be promoted. See SICK-HEAD below in the article

CEPHALALGIA.

Haller's Physiology, in the chap, on the Liver. Percival's Es. Med. and Exp. Fordyce's Elements of the Practice of Physic, part i. Macbride's Exp. Ess. The Appendix to Sir John Pringle's Difeases of the Army. Maching's Experiments on the Human Bile, De Coe, &c.

BILIOSUS FEBRIS. The BILIOUS FRVER; called alfo the MARSH, REMITTENT, AUTUMNAL REMITTING, and CAMP FEVER. Febris flava; febris maligna Barbaden-

When a fever is accompanied with bilians discharges by vomit or flool, whether it be continual, intermittent, or remittent, it is called bilious. It is an inflance of the ty-phus icterodes of Dr. Cullen. See his Nofelogy. In his First Lines, vol. i. he observes that the typhus is a genus that comprehends feveral species; that these, however, are not well afcertained by observation; many of the different cases do not imply any specific difference, and seem to be merely varieties, ariting from a different degree of power in the caufe, from different circumstances of the climate or feafon in which they happen, or from different circumstances in the constitution of the persons affected. One effect arising from these circumstances in the constitution of the persons affected, is an unusual quantity of bile appearing in the course of the difease; which is almost a distinguishing character of intermittent severs; but if it should appear with a continued fever, it could only be confidered in fuch a case as a coincidence, owing to the state of the season, producing no different species, or fundamental distinction, but merely a variety of the

In Britain, it generally prevails after hot weather; in hot countries it is most frequent in damp marthy places, and after great rains, that are succeeded by great heats. In both fituations, they who are exposed to damps, and to the night air, are most subject to it.

Befides the caufes in general of fevers, it is occasioned by a copious fecretion of the bilions fluid, which is poured into the duodenum and ftomach, where, by its acrimony, it stimulates and produces inflammation, whence the

fymptoms proper to this fever arife.

Belides the usual fymptoms of fever, there is an extraordinary inquietude and anguish, a burning heat, cardialgia, naufca, vomiting or purging, or both, and thereby a difcharge of bile. The thirit, in this difcafe, is exceflive, and the dejection of spirits equally so; the pulse is fmall but quick, fometimes it remits very fenfibly, at others the remissions are very obscure; and at last an in-

If the evacuations are cadaverous, death usually is at hand, and an involuntary discharge of the excrements is

ufually fatal.

If the puffe is full and hard, bleeding may be admitted &c. Cream of tartar given in small doses at due di- in the beginning, but rarely, if ever, requires a repetition. flances, is an excellent medicine, administered to as And if in hot countries, it is best to omit this evacuation gently to move the belly.

But in all cases begin with giving a grain Fernelius fays, that "it is owing to the putresceney of or two of antimonium tartarifatum by way of emetic.

If faline medicines are given, the neutral mixture is the

most proper, but each dose should be administered in the act of effervelcence.

And as foon as an intermission is perceived, begin with the bark, for it is the chief dependence. But if the difeafe is very violent, or the patient in a hot clime, the bark must be given before the intermission, for on its early use depends the cure; a dram may be given every hour in wine and water, or what elfe the patient uses for his common drink. If the bark, in substance, is not agreeable, let a cold infusion of it be substituted, which may be acidulated with the acidum vitrioli dilutum, and the patient may take it as freely and frequently as his flomach will bear. If it runs off by flool, or is ejected by vomit, a few drops of the tinct. opii will probably prevent it. After the vomit fome recommend the following pow-

der: R antim. tartarif. gr. j. p. contray. c. gr. v. m. to be repeated every two hours, until it procures a vomiting, purging, and fweating; but the use of the columbo-root

feems far more eligible

Dr. Percival, in his Effays Medical and Experimental, informs us, that in these fevers, the pulv. rad. columbo, gr. xv. ad xx. with the kali vitriolat. D i. ad D ij. given every four, five, or fix hours, produces both speedy and beneficial effects. The neutral falts, he observes, abate the febrile heat, allays thirst, and brings on a gentle falu-tary diarrhea; whilst the columbo supports the patient's strength, obviates the fickness, and checks the septic fer-ment in the primæ viæ. Dr. Haygarth, of Chester, farther remarks, that, after the primæ viæ are unloaded of their bilious contents, the columbo-root admirably allays the naufea, fo constantly attendant on this disorder; and that in this fever, though the remillions are very evident, and the accessions marked with chills, and other symptoms of an intermittent, yet the bark is not always fo fuccefsful as to encourage its ufe; but he fays the columbo answers our warmest wishes, by correcting the bile, restoring the proper tone of the stomach, and of the whole habit; it excellently prevents relapfes, to which, in this fever, the patient is peculiarly disposed.

BILIOSUS ARDENS FEBRIS. The burning bilious, called also the YELLOW FEVER; the West Indian sever. It is the typhus icterodes of Cullen. It feems not to differ from the biliefus febris just noticed; except that its cause is increased in its power, when it attacks a patient

in a hotter country.

The Europeans who live irregularly, give way to excesses, and are not careful to guard against the heats and dews that are common in the West Indies, are the chief

fubjects of this difeafe.

It attacks with a transient chilliness and shivering, which is foon fucceeded by a burning heat all over the body, but more particularly about the precordia; the pulle is high and quiek, but not hard: the eyes are heavy, a violent head-ach comes on, with beating in the temporal arteries, also a thick laborious respiration; a nausea foon follows, and what is difcharged upwards is bilious; anxiety is very great; pain is complained of in the back and loins, and an uneasy lassitude in the limbs. In about twelve hours after the first invasion of this disease, the tongue is very dry, rough, and discoloured; thirst is ex-cessive, a foreness is felt all over the body, and a delirium comes one. In the last stage the patient labours under a coma, manifeits a great oppression about the precordia, the respiration is very difficult, and at length the tendons tremble, cold fweats and convultions appear, to uther in death. When the patient recovers, the crifis ufually hap-pens in the fourth day after the attack; the regular crifis generally discovers itself by a susfusion of the bile all over the body, the yellow tinge fometimes appears in the eyes, twelve hours after the fymptoms of this fever approaches; the fooner it appears the more favourable is the prognostic. If the skin continues dry and rough, the patient rarely re-covers, however good his pulse may be. Incessant vomit-ing, and the discharges growing darker coloured, are fatal figns; and if a dry tkin accompany an inflamed rednets of the eyes, death may be expected in a few hours.

In order to the cure, bleeding must immediately be proposed, more or less freely according to the strength of the patient; though after the third day it is rarely adviseable: the operator would do well to observe the state of the pulse during the discharge of the blood, and if he finds it slag he should deast; if it rises he may proceed.

After bleeding, let an emetic be given with antimonium tartarifatum gr. j. vel. ij. this best evacuates the offending bile. After this, the belly must be rendered soluble by repeated doses of faline purges.

The primæ viæ duly evacuated, the bark must be freely

used, in doses as large, and as frequently repeated, as the flomach can digest them. The propercit time to begin with it is as soon as a remission is observed, or a diaplicrefis is produced. If the bark in fubitance does not agree, let an infusion of it in cold water be tried, and if that cannot be complied with, give the following:

R Rad. serpentarize V. 3 ij. eroc. Anglie. 3 ss. infund. in aq. bullient 3 x. per horam unam; colatur 3 vi. adde aq. menth. vulg. 3 ii. vin. Madeirenf. 3 iv. acidi vitriol. diluti q. f. ad gratam faporem; & cap. cochl. ij. omni

horà vel fæpius. Or

Repeated doses of the common faline mixture may be

given in the act of fermentation.

The vomiting, which usually cludes every means hither-to used, even the tinct. opii, gut. ij. vel. iij. in every draught of the patient's drink, and blifters applied to the region of the flomach, may probably give way to the rad. columbo, as mentioned in the article BILLIOSUS FE-

In the beginning the drink may be a decoction of toafted bread in water, or other small liquors accidulated with tamarinds; and as the fever declines, a little wine may be

When the delirium threatens or approaches, blifters keep off the coma, which usually comes on when they are omitted. If a coma is attendant, blifters must be applied to the head, arms, and legs; and finapifms to the foles of the feet. Cordial medicines, with camphor, must be duly administered.

The diarrhoes, which fucceeds this fever, must not be fuddenly flopped, if the patients health is not too much impaired by it.

See Biffet on the Bilisus Fever of the West Indies. London Med. Obs. & Inq. vol. iv. p. 156. Blicke on the Bilisus Fever of Jamaica. Sir John Pringle, Drs. Chalmers, Lind, Towne, Warren, Cleghorn, Rouppe, all deferve attention on this subject.

BILIS ATRA. See ATRABILIS. BILLING-BING. See BILIMBI.

BINARIUS. Among the Romans, it is the number two. But the Spagiric philosophers after other ideas to it, of which the curious may be informed in the Theat. Chym. vol. i.

BINGALLE. The CASSUMUNAIR ROOT. See CAS-

SUMUNAIR.

BINOCULUS. A bandage for retaining the dreff-ings on both eyes. It is either a fingle or a double-headed roller, it is twelve feet long, and two or three fingers in breadth. Its application will be eafily understood by that of the monoculus, which fee. A napkin, or kerchief, answers as well.

BINSICA. A Rabbinical term, fignifying mental fickness, or a disordered imagination. By the addition of \_\_\_\_\_ Mors to this term, it is a BINSICAL DEATH. The death which follows diforders of the mind, fuch as are

produced by the bite of a mad dog, &c.
BINTAMBARU ZEYLANENSIBUS. Convolvulus maritimus, Zeylanicus, pes capræ Lufitanis. A plant growing in Malabar and Ceylon, it abounds with an aerid milky juice. A dram of the refin of the root purges. Raii

BIOLYCHNIUM, from Bobs, life, and August, a can-dle or lamp. The LAMP of LIFE. It is of the same signification as vital heat, vital flame, or natural heat. It is also the name of a secret prepared of human blood, by

BIOS. Life, and its courfe. But formetimes it only means victuals.

BIOTE. LIFE. In an affected fense it fignifies the time of a continuance of aliment in the body; thus weak food hath a fhort life annexed.

BIOTHANATI. A term applied to those who die a

BIPEMULI.A. Blancard fays it is pimpernella. Ray fays it is the plantage angustifelia serrata of Clusius. BIPINELLA. See PIMPERNELLA.

BIPULA. A fort of worm mentioned by Aristotle.

BIRA. BEER. See CEREVISIA. BIRAO. The true Amomum, which fee-BIRGANDER. A kind of wild goose. BIRRETHUS. See CUCUPHA.

BIRSEN. An Arabian or Perfian word, fignifying an

inflammation or imposthume in the breaft.

BISCOCTUS. Twice dressed. This word is chiefly applied to bread twice baked, or that is much baked, i. e.

BISEMATUM. The lightest, palest, and basest

BISERMAS. A species of HORMINUM.

BISLINGUA. See Hippoglossum.
BISMALVA. Marsh-mallows. See Althra.

BISMUTHUM. BISMUTH; also called wifmuthum, marcafita, Galæna inanis, plumbum cinereum Agricolæ, blende Germanis, MARCASITE of SILVER, and TIN GLASS.

It feems not to have been known to the Arabians, their marcafite was the lapis pyrites. Some reckon it a species of tin. It is a bright pale lead-coloured mineral; when broke it appears of a filver white; it may be powdered without difficulty; it is nearly ten times specifically heavier than water, of a flaky contexture; its earthy part affords as good a blue as that from cobalt; it is mixed with fulphur and arfenic; by fusion the fulphur and arfenic evaporate, and the metallic part runs off from the earthy. In Cornwall there is much of this mineral; fometimes it is found mixed with the cobalt. Bifmuth is eafily feparated from its ore by means of fusion with the common black flux. It melts long before ignition, a little fooner than lead, but later than tin. A ftrong fire fublimes it into white flowers; it is convertible into glass by heat alone. The nitrous acid diffolves it, from which it precipitates in the form of a bright white powder, by dilution with water. The marine acid does not readily affect it, and the vitriolic fearce at all. It impregnates the ve-getable acid with a naufeous tafte. The chief of it that is brought into England is from Saxony. Dr. Alfton de-nies that the ores of bifmutb contain any arfenic; it is true that the bifmuth, when brought to us, is without fuch particles.

It mixes eafily with feveral metals, but deftroys their ductility. It promotes the fusion of other metallic bodies. Mixed with lead and tin, it forms a compound that melts with a very small heat; the following proportion is so fu-fible, that it hath been proposed for injections, two parts of lead, three of tin, and five of bifmutb. If bifmutb is mixed with lead, a larger portion of the latter can be combined with quickfilver than can be without this method; and the quickfilver cannot be freed from this mixture by the common methods.

It is not now in any medicinal ufe.

## Flores Bismuthi. The FLOWERS of BISMUTH.

Take four ounces of bifmuth very finely powdered, half a pound of nitre equally fine, put the mixture by little and little into an earthen body, that is perforated in the fide, and fixed to a proper number of aludels; when the body is red hot, and the operation ended, take away the aludels, and wipe away the flowers with a feather.

#### Magisterium Bismuthi. MAGISTERY of BISMUTH.

Diffolve bifmuth in aqua fortis, without heat, adding the bifmuth by little and little at a time. Pour the folution into fixteen times its quantity of water, and thus a bright white powder is precipitated. If a little rectified fpirit of wine is added, the precipitation is haftened. Wash the precipitated powder in fresh parcels of water, and dry it in a fhady place.

This preparation hath been used as a cosmetic, but it gradually impairs the natural complexion, and thickens

the fkin.

The Spanish white is a magistery of bismuth, made by diffolving it in spirit of nitre, and precipitating it with falt

BISNAGARICA ARBOR MYRTI AMPLIORI-US FOLIIS, &c. A fpecies of CUBEB TREE. BISON. A fpecies of ox in America, &c. BISTACIUM. See PISTACIA.

BISTORTA. BISTORT. Called alfothe GREATER BISTORT, or SNAKEWEED; colubrina beadinamon. It is the See Dict. of Chem. edit. 3. Edwards's Elements of Forpoligenum biflorta, or polygonum caule simplissimo mono-

flachys, foliis ovatis in petiolum decurrentibus radice intorta, of Linn.

It is a plant with oval, pointed, wrinkled leaves, of a dark green colour above, and bluish underneath, standing on long pedicles, and continued a little way down the pedicles, forming a narrow margin on each fide. Among these arise, round, slender, jointed, unbranched stalks, furnished with smaller and narrower leaves, which have no pedicles, bearing on the top spikes of imperfect five-leaved red flowers, which are followed by triangular leaves. It is perennial, grows wild in moift meadows, and flowers in May and June.

The root is bent vermicularly, whence its name, and jointed at each bending. It is commonly about the thick-ness of a finger, furrounded with bushy fibres, of a blackish brown colour on the outside, and reddish within. It is distinguished from the other bistort roots by being less bent; that of the officinal species having only one or two bendings, and those of the other three or more.

This root is powerfully aftringent, antifeptic, and alexipharmic. It is of fingular efficacy in fluxes, against loofeness of the teeth, spongy gums, and foreness in the mouth. It is faid to cool, but this is by its being antiacrid, whence all aftringents are cooling. The dofe is from gr. x. to 3 i. Water totally diffolves its aftringent matter. Extracts made with water, or with fpirit, retain all the flyptic qualities. All the parts of this plant poffers the fame qualities as the root, but in a lefs degree. If the roots are boiled in vinegar, an excellent antifeptic gargle is obtained. Dr. Cullen fays it feems to be one of the strongest of our vegetable astringents, and justly commended for every virtue that has been afcribed to any other: he has frequently employed it in intermittents, and has given it both by itfelf, and along with gentian to the quantity of three drams in one day. Cullen's Mat. Medica.

The tormentil root is fo fimilar in its efficacy, that it may always be fubflituted for it.

BISUL. An abbreviation of BISULCIS.

BITHNIMALCA. A word coined by Dolæus, to fig-nify a peculiar active principle refiding in the ftomach, and prefiding over the functions of chylification, &c. called alfo Gufteranax

BITHYNICI TONSORIS EMPLASTRUM. The

Bithinan barber's plafter for splenetic people. See Actius Tetrabib. iii. ferm. ii. cap. xxii.

BITHINOS. The name of a plafter described by Galen.

BITI. A tall evergreen tree in Malabar, and other parts of the East Indies. An oil is prepared from its root, with which to cure the alopecia.

BITUMEN. Called also asphaltes, pisasphaltus, asphal-

tum, afpaltum, bitumen Judaicum, carabe funerum, gum-mi funerum, mumia, CARABE Of SODOM, FOSSILE PITCH,

and JEWS PITCH.

It is a mineral fulphur. It is a folid light fubstance, of a dusky colour on the outside, and a deep shining black within, having but little taste or smell, except it is heated, in which case it emits a strong pitchy odour. It is not soluble in oils, nor in vinous fpirits; it melts but imperfectly in the fire. On burning it, a large quantity of affies are left behind. It is found in the earth in many parts of Egypt, and floating on the furface of the Dead Sea. At

first it is soft, but grows hard by keeping.

The genuine sort is generally supplied by different bituminous substances sound in Germany, France, and other countries; but these substitutes have a stronger pitchy smell than the true fort. They are farther distinguished from the true, by their more perfectly dissolving with heat, and by their not leaving so many askes behind when burnt. Neuman says, that when the genuine bitumen is diffilled in a retort, it yields a light infipid phlegm, about I-IIth its weight of an oil, that refembles the native petrolea, but of a more difagreeable and empyreumatic finell; and any of the above fubfitutes may well be admitted. Fossile pitch is found in many parts of this ifland, in the feams of lime-stones. The virtues of all these substances depend on the quantity of petroleum which they contain. See Petroleum and Succi-NUM.

filogy. 1 BITUMEN BARBADENSE. Sec PISSÆLEUM. - LI-

BIVALVA. BIVALVE. In botany is the pods
BIVALVALA. and husks of plants which open
lengthways in two parts like the shell of a muscle.
BIVENTER. Thus muscles are named that have two

BIVENTER. Thus muscles are named that have two bellies, from bis and venter, also Digastricus.

— Musculus. It arises from the processis mastoidaus. Its tendon frequently joins the stylohyoidaus, and the membranous ring fixed to the os hyoidaus and is then attached to the inner part of the chin. It depresses the mouth. It is slessly at both its extremities, and tendinous in the middle. The middle tendon passing through the aponeurotic ligament at the lateral part, and the root of the cornua of the os hyoides, is what renders it capable of performing its office. The ancients called it graphsides.

BIXA OVIEDI. See ACHIOTL. — ORELLANA. See ORLEANA.

See ORLEANA.

BLACCIÆ. A name which Rhazes gives to the

BLACTARA. CERUSS, WHITE PAINT. BLÆSITAS. STAMMERING OF LISPING. It is the

BLÆSSUS, \$2.00, a Greek primitive, the fame as valgi, BANDY-LEGGED, or one whose legs are as valgi, BANDY-LEGGED, or one whose legs are bent outward; called also cyllos devalgatus; one whose back-bone is bent either forward or backward; also a paralytic person; and one who hath an impediment in his speech. Blancard.

BLANCA. CERUSS. Also the name of a purging medicine in the Antidotarium of Nicolaus.

BLANC TARBE. POWDER BLUE. See COBALTUM. BLANCNON. A name in Oribassus for fern.

BLAPTISECULA. A name for the CYANUS, from shards, to burt, and seco, to cut; because it injures the mowers seythes.

mowers fcythes.

BLAS. A term coined by Helmont, by which he means the force of motion, and applies it to the flars,

the human body, &c.

BLASO. An Indian name of a tree, the fruit of which,

when powdered, is given to destroy worms. Raii Hist. BLASTEMA, from βλας ανω, to germinate. Also called germen. A bud, off-set, or shoot of a plant: but Hippocrates expresses by it a cutaneous eruption or

BLATTA, or BLATTA FOETIDA. The SLOW-LEGGED BEETLE. It is that fpecies of the beetle which is so com-mon in bake-houses. If they are boiled in oil, or bruised therein, then dropped into the ear, they relieve pains in

BLATTA BYZANTIA, OF BYZANTINA. Called also unguis odoratus, dactylus: Constantinople sweet-hoof.

Blatta, and Blattea, have had various fignifications. The PURPLE FISH, the WELK, and other fifthes of the same kind, i. e. that are wreathed, have but one perforation through which they put forth their tongues, and take their food; they have also a fort of cover, under which their food; they have allo a fort of cover, under which they thrust out their tongue to feed, and draw it back at pleasure. In the purple sist, this cover is what is properly called blatta byzantia; it is named unguis from its likeness to a man's nail in its shape and colour. It is often consounded by writers with the unguis odoratus. This unguis, called blatta bizantia, is without any odour; but the Indian shell-sish, which affords an unguis, is agreeably seemed. fcented.

BLATTARIA LUTEA. YELLOW MOTH MULLEIN. Ray takes notice of ten fpecies. It is faid to possess the fame virtues as the verbalcum, but is of very little note in medicine.

BLATTI. A name of a species of SALICA BLATTI. The wild MALABAR PLUM-TREE. A name of a species of salicaria.

BLECHNON MINUS. The leffer-branched FERN. See FILIX QUERNA.

BLENDE. A German name for BISMUTH.

BISMUTHUM ZINCUM.

BLENNA, or BLENA. A thick phlegm defeending from the brain, through the noftrils; which shews a beginning concoction.

BLENNORRHŒA BLENNORRHAJAIA.

GONORRHOEA.

BLENNUS. The name of a fifth, found in shallow

waters, but not of much value.

BLEPHARA. The EYE-LIDS.

BLEPHARIDES, from βληφαρισ, an eye-lid. The hairs on the edges of the eye-lids, also that part of the eye-lids themselves, on which the hairs grow.

BLEPHAROPTOSIS, from βλεφαρον, palpebra, eyclid, and τ'hους, cafus, defcent, called also ptofis. A dislocation, or displacing of either, or both eye-lids, by elongation, retraction, turning inwards or outwards, with different symptoms in different species;—but the true blepharoptosy, or praternatural descent of the cye-lid, arises from a wound of the frontal nucles of the temple, or the superior levator of the mucles of the temple. ple, or the fuperior levator of the eye-lid—or from any large tumor dragging down the eye-lid; from inflammatory, or cold defluxions clongating the palpebra; from mere relaxations of the eye-lids brought on by fuperfluous ferum; or from a pally of the palpebra, which is fome-

times constant, fometimes periodical.

The varieties of this species are obvious-with respect to the fifth it must be remarked, that the cheek of fame fide, the lower jaw, the tongue, eyes, and other parts are affected. The fecond and third varieties are owe their origin; to the fourth, corroborating fpirituous fomentations are ufeful; the fifth must be attacked by anti-paralytic remedies administered externally and in-ternally; which, if in two varieties, do not properly suc-ceed, a cure must be fought for from a surgical operation, performed on the prolapfed palpebra, or on the fkin of the forehead which also treat as in curing the first variety from a wound. - Internal remedies are confiderably ufeful, fuch as will draw off the fuperabundant ferous fluids, which are chiefly purgative, and diuretic remedies, particularly jalap, and fal diureticus. A-mough the remedies for any paralytic affection, electri-city should be had recourse to, as occasioning the nervous fystem to exert its power, and by that means recover the action of the muscular fibres of the eye-lid. As for that variety which is faid to proceed from relaxation, the use of alum with an infusion of oak-bark is recommended for an external application which not fucceed-ing, the relaxed fkin must be cut away, and the edges of ing, the relaxed ikin must be cut away, and the edges of the wounds confined together by futures, and healed in that fituation. See Dr. Wallis's Nosologia Oculorum. There are several other species of this disease. See Entropium, Ectropium, Lagopthalmus.

BLEPHAROTIS. Inflammation of the Eye-Lids.
BLEPHAROXYSIS. See OPHTHALMOXYSTRUM.
BLEPHAROXYSTON, or BLEPHAROXYSTUM. So Paulus Ægineta, in lib. iii. can. xxii. calls the specillam

Paulus Ægineta, in lib. iii. cap. xxii. calls the specillum afperatum, from Bripzest, an eye-lid, and aton, to firage

BLESTRISMUS. A reftlefs toffing of the body, as

in a phrenfy.

BLETA, WHITE. An epithet for milky urine, pro-

ceeding from difeafed kidnies.

BLETI. STRUCK. So those were called who were fuddenly feized with a fuffocation, or difficulty of breath-

ing, &c. BLINCTA RED EARTH.

BLINCTA RED FARTH.

BLITUM, BLITES. Of this plant there are many species. The white and the red are the most common; their leaves resemble those of beets, the flowers are long spikes of a small, mostly, greenish sloculi. They are of but little worth in medicine.

Blitum is a name of the amaranthus fylvestris, also of the mercurialis, and of an African species of petalites. That named — Brasilianum Lusitanis. Is a species of blite which grows in Brasil, but of no remarkable virtues. Raii Hist. — Erectum, A species of chenopodium. — Foetidum. See Amaranthus. — Minus pourses and Minus Poetis and Carlo and LYSPERMUM. A fpecies of CHENOPODIUM.

BOA, a large aquatic ferpent which follows the herds of oxen, whence its name. It fucks the milk from the cows. It is met with in Calabria. Also a symptomatic kind of miliary fever, in which the eruptions are of the fize of millet-feeds, watery, without rednefs or pain; it is caused by inordinate sweating, called also bydros.

BOANTHEMON. See BUPHTHALMUM.

BOAS, a large ferpent mentioned by Pliny. BOAX, the name of a fifh. See Boops.

BOBERRI. See BORRI BORRI.

BOCCONIA. A plant fo called from P. Boccone of Sicily, a curious botanift. It is a native of Jamaica, but of no medical virtue. It is also called cheledonium maj.

arbor, &c.
BOCC. PLANT. RARIOR. An abbreviation of Paulus Bocconus, Icones & Descriptiones rariarum Plan-

tarum Sicilize. An abbreviation of Musco di Piante Bocc. Mus. An abbreviation of Musco di Piante rare di Paulo Boccone. BOCHETUM. A secondary decoction of lignum

vitze, and of other fuch like woods.

BOCIA. A glafs veffel with a round belly, and a long neck, about fix inches diameter, and firmly closed. It is called svam fublimatorium, and cucurbita.

It must not be touched with the cold hands during the time of working, for then it would break. See Botus. BOCIUM. See BRONCHOCELE.

BOD. à STAPEL. An abbreviation of Johannes Boders & Stapel in Theophrafti Historiam Plantarum.

BOETHEMA. A REMEDY.

BOETHEMATICA SEMEIA. Auxiliary figns in dif-

eafes, such as give notice of a cure observable in them.

BOGIA GUM. See Essula Indica.

BOICININGA. The RATTLE-SNAKE, and Do-BOICINININGA. MINICA SERPENTUM.

It is a ferpent of Brafil, about four or five feet long, as thick as a man's arm, of a raddill colour inclining. thick as a man's arm, of a reddish colour inclining to yellow, with fmall eyes, a forked tail, tongue, and fharp teeth. The tail, towards its end, is furnished with a parallelogramous substance, three singers or more in length, and about half a singer's breadth in width, consisting as it were of small links combined with one another; they are dry, fmooth, flaining, and of an afh-colour, inclining to red. This substance increases every year a link, and makes a noise like little rattles when the serpent creeps.

It is faid, that this ferpent cannot approach a piece of a root, which in Virginia is known by the name of rattle-fnake-root; but the blood-root is the most frequent remedy against their bite. This root is bruised and applied to the wound, and a decoction of it is drank.

Troches are made with the gall of rattle-snakes, which are caught in spring. This gall is mixed with chalk, or meal, into a passe; these are called trochisci Connecticotiani, from the Connecticut colony. They are anodyne, three or four grains are taken after great satigue, but

may be given to fourteen grains or more.

The rattle-fnake, as well as all other venomous ferpents, is destructive of itself by its bite. Pigs eat these fnakes greedily when they can meet with dying ones, or

fuch as are disabled from biting them.

When a person is bit by a rattle-fnake, purple spots, and a difficulty of breathing, soon attend, with other symptoms that manifest a coagulation of the juices; in which case, lessening the quantity of blood in proper time will lessen the overload at the heart, and give both it and the lungs more liberty to dilate and contract their muscular membranous fibres; and with the affiftance of proper alexipharmics, given at the fame time, may attenuate and add fresh vigour to the curdled mass; and thus a stop is put to those ruptures, and extravafations, which appear at the extremity of the small vessels. Many medicines are used by the Americans as an antidote to the poison of this animal. Those in most esteem have a quick, warm, pungent taste, though mild, and volatile on the tongue; but the most noted remedy is the following, which was discovered by a Negro. Take of the roots of plan-tain and horehound, in fummer the whole herb, a fullicient quantity; bruife them, and squeeze out the juice, and give immediately a large spoonful. If the pa-tient be swelled, pour it down his throat. If it does not relieve in one hour, give a second spoonful, which never fails. If the roots are dried, moisten them with a little

It is faid that rattle-fnakes have a power of charming birds, and other small animals, so as to make them their

easy prev.
BOITIAPO. A serpent of Brasil, which the Portuguese call cobus de cipo. Its bite is venomous.
BOJOBI. A serpent in Brasil, which the Portuguese

call cobre verde. Its bite is venomous. The cure is the root of the con-apia, which the patient is to swallow in a

BOLBIDION. A fmall polypus kind of fifh, men-

BOLBIDION. A fmail posypus

tioned by Hippocrates.

BOLBITON. or BOLBITOS. Cow's DUNG.

BOLBONAC. See BULBONACH.

BOLBOS. See BULBUS.

BOLCHON, or BALCHUS. See BDELLIUM.

BOLESIS, CORAL.

BOLESON. BALSAM.

BOLETTO. FRIT. It is imperfect, or half-made glafs.

BOLETUS. SPUNK. A genus of the funguities. It is an horizontal fungus; and porous underneath. The BOLETUS IGNIARIUS, commonly called AGARIC of the OAK. For that called —— CERVI, fee AMANITA.

—— PINI LARICIS. See AGARICUS. Is a species of

BOLISMUS. Avicenna hath this word inflead of bulimus.

BOLUM RUBRUM. See ALMAGRA.

BOLUS. A MOLE or BOLUS. Bringer differ not from electaries, only in that they are made rather of firmer confiftence, in fingle dofes, and therefore more proper where great exactness is required in the admi-nistration, and where the speedily perishing drugs are to be used, for they are only made for immediate use. The light and ponderous powders may more conveniently be mixed with mucilage, for fo they are the leaft bulky. The quantity of each is a morfel, or a mouthful, as much as can be conveniently fwallowed at once, whence their name buccella.

Bolus, Bole. Boles are a genus of earths, which readily fall down into a loose mass in water; having a degree of ductility, when not pervaded with too much water; and fmooth, and rather uncluous to the touch. Ed-

wards's Elemens of Foliology.
There are various species of boles, the chief of which are as follow, viz. the Armenian, Brench, of Blois, and the Bohemian.

Bole is a friable, but viscid earthy substance; chalk is the simplest and driest of the earths used in medicine; marl is more fat and greafy; clay is still more so; but bole the most. It unites with water into a smooth paste, adhering to the tongue, and dissolving, as it were, in the mouth; it is of the clayer kind, but more readily imbib-ing water than the clays strictly so called. When moist-ened, it is less viscous and cohesive, more easily disfusible through water by agitation, and more freely fubfiding from it. It is foft and uncluous to the touch.

All the medicines, or the most of them, that are used under the names of terra, are bolar earths, or different kinds of bole. Some of them were made into cakes, and stamped with some impress or other, and these have the general name of terræ figillatæ, or sealed earths. These

are all factitious.

All the boles have for their basis one and the same argillaceous earth, which is not diffoluble by the heat of boiling water, in acids, or alkalies, or any other known mentfruum; and in a firong heat grows hard, losing its property of imbibing of water, and being thereby formed into a tenacious mals. The different colours of the bales proceed from a flight admixture of a ferrugineous calx, all which contains a second of the second of t which contain more or lefs of it. Some of them contain a portion of calcareous earth; the bale of Blois contains much of this earth, but the common French bole hath very little, and the Armenian none at all. The vitriolic acid, as well as the ferrugineous calx, are intimately mixed with the boles.

Boles are adulterated with fand, and other fuch like matters, and are artificially coloured too. But all these are feparated by diffolying the mixed bole in water, and being heavier than it, they fubfide before it. Genuine bole fubfides uniformly, without any feparation of its parts. The genuine yellow boles retain their colour in the fire, or have it deepened; whill the counterfeit forts burn red. Pipe-clay coloured is the common fubilitute for bolar earths. Not any of these boles now are allowed to possess any medical virtues. Therefore, very properly, the London College have exchanged two compositions under the titles of pulvis e Bolo compositus sine opio & cum opio: for the following,

Take of prepared chalk half a pound; cinnamon four ounces; tormeatil root, and gum arabic, \$\sigma 3\$ iij. let them be reduced into powder separately, and mixed together-the dofe is from ten grains to forty, or more.

Pulois & Creth Campolitus com Opic. Compound Pow-DER of CHALK with OPIUM.

Take of compound powder of chalk eight ounces; purified opium hard, reduced to powder, a dram and an half mix: forty-three grains of this contains one grain of opi um, the dole from ten grains to two scruples, or more.

BOLUS ARMENIA. ARMENIAN BOLE. Called alfo balus Orientalis, Archamon, BOLE ARMENIC, and BOLE

ARMONIAC.

It is of a pale, but bright red colour, with a tinge of yellow. It is harder, and of a lefs glofly furface, than It is of a pale, but bright red colour, with a tinge of yellow. It is harder, and of a lefs glofly furface, than most other boles, having generally a rough dusty surface. It does not effervesce with acids. It comes chiefly from the Levant, rarely from dermenia. It should be smooth, soapy, and free from grit; it differs very little from the terra Sinopica. The dermenian and Lemian boles, see Lemia Terra, were always reckoned the best, but they are generally supplied by substitutes of inferior boles, or with pipe-clay coloured with the coloothar of vitriol. Their virtues indeed are nearly alike. — Armenia Alba. Is brought from the same parts where the red fort is brought from, and is of the same efficace. — Blessinsis. Bole of Blots. Is a yellow bole, it effervesces strongly with acids, and is much lighter than any other of the boles, and than most of the other yellow carths. — Bohemica. Bohemian bole. Called also German bole. Is yellow, with a cast of red, generally slaky, and is not acted on by acids. — Candida. White bole. Called also tora sigillata Golibergensis, unicorum minerale, and axungia luma chymicis. — Communis. Common bole. Called also bolus Gallica, French bole. Is of a pale red colour, variegated with irregular specks, and veins of a whitis yellow. It is much softer that the Armenian, and lightly effervesces with acids. Proc-clay, coloured with red chalk, is its usual substitute. — Toccaviensis. Transylvanian bole. Called also bolus Hungarica, bolus Tokaika, and beius Pannonica vera. This it as good as the Armenian. — Tabrillis. Red chalk. — Judaicus. A name for the Marsh Mallow. — Silesiana. See Sigillatat a terra.

SIGILLATA TERRA.
BOLYNTHON. Cow's DUNG.

BOMBAST. COTTON. Called also xylon, goffipium, BOMBAX.

There are three fores of cotton trees: one creeps on the earth like a vine, the fecond is thick like a buffy dwarf tree, the third is tall as an oak. All the three, after pro-ducing beautiful flowers, are loaded with a fruit as large as a walnut, whose outward coat is black. When this as a walnut, whole outward coat is black. When this fruit is ripe, it opens and difcovers the cotton; the feeds are feparated by a mill from the cotton. This tree grows in many places in the Levant, East and Welt Indies, efpecially in the Antilles. The fruit is oval. The cotton of the first fort, which creeps on the ground, is the best. That produced near Smyrna is greater than any where else. They sow the feeds, which are like little beans, in June, gather the cotton in October, and the foil there produces three cross in a year.

Produces three crops in a year.

The tkin of the feed is mucilaginous, the kernel is fweet like an almond, and of virtues fimilar to the althea-If cotton is applied to wounds it excites inflammation; and, when worn next the fkin, it checks perspiration.

BOMBUS. A RESOUNDING NOISE, or RINGING of the EARS, from flatus confined there. A bad fign in

BOMBYX. The Silk-worm. They are of no medicinal use, but it is said, that if their bags are burnt, they yelld a larger quantity of volatile falt than any other animal substance. Hence it might be superior to burnt sponge.

BOMPOURNICKEL. A fort of coarse bread used

Pulsis & Cretà Compositus. Compound Powder of neither nourish nor strengthen so much as the coarses, that is made with the bran and all together. Bread made that is made with the bran and all together. Bread made of the bran alone, is more ftrengthening than that which is made of fine flour, when it is made for labouring people. The Romans, for three hundred years, only used the bran of the corn. In Norfolk this fort of bread is in use at this day. See Coliphium.
BON ARBOR. The COFFEE-TREE.

BONA. The Kidney Bean. BONAN. An abbreviation of Philippi Bonanni Recatio Mentis & Oculi.

BONASUS. A kind of WILD ox, found about the mountains between Pzeonia and Media. BONDUCH INDORUM. Called also bonduch cine-

rea, bonduch pianta Indiano, arbor spinosa Indica murica-tis siliquis, lobus cehimatus, acacia gloriosa, lentisci soliis spinosis store spicato luteo siliqua magna muricata, caretti, inimboia, &c. marsas. Molucca nurs, and Bezoar

The plant rans up to five or fix feet in height; it is a native of both the Indies. The round beans only are in use, which are of an ash-colour on the outside, and white within. It is warm, bitter, and carminative.

Ray mentions another species, which he calls bonduch

Indorum filiqua minime fpinofa.

BON. SEP. An abbreviation of Bonetus Sepulchre-

BONIFACIA. See LAURUS ADEXANDRIA and HIP-

BONONIENSIS. LAPIS. The BONONIAN STONE. Called also phosphorus Bononiensis, spongia solis, lapis lucidus, tapis illuminabilis, phosphorus Kircheri; the LIGHT-CARRIER, and BONONIAN PHOSPHORUS.

It is a fmall, grey, foft, gloffy, fibrous, fulphureous ftone, about the fize of a walnut. When broken, a kind of crystal, or starry tale, is found therein. This stone is met with in the neighbourhood of Bologna, or Bononia, in Italy; and, when duly prepared, makes a species of phosphorus.

When this phofphorus is held to the light, it retains it for fix or eight hours after. As a medicine, this flone

is caustic and emetic.

BONT. An abbreviation for Jacobus Bontius, who is a writer of good credit.

BONTIA. The BARBADOES WILD OLIVE. It is of no note in medicine. Miller's Dict. vol. ii.

BONUS HENRICUS. See MERCURIALIS.

BOONA. The KIDNEY BEAN.
BOOPS, BOAX, or Box. A fifth mentioned by Al-

BOOS THALASSIOS. The SEA-cow.

BORACE.
BORACTRION & BORAXO. BORAX.

BORAGO. See BORRAGO. BORASSUS. The tender medullary fubflance which

BORASSUS. The tender medullary jubitance which grows at the top of the great palm-tree.

BORAX. Called also chryscella, capisfrum auri, anucar, atmear, brace, tincar, amphitane, baurach, nitrum factitium, santerna, and nitrum nativum. See Tincal.

BORAC, or Borax, called also Baurac, signifies nitre. The barbarians corrupted it into borax, and applied it to the chryscoolla, It is a mineral crystalline talt; the ancients called it chryscoolla. It is not much unlike alum. If genuine, it hash a sweet taste at the talt; the ancients called it chrysocolla. It is not much unlike alum. If genuine, it hath a fweet tafte at the first, but afterwards an uncluous one. Its pure crystals are octagonal prisms, finely cut; it diffolves difficultly in cold water; it easily dissolves in boiling water, but, on the water cooling, the borax concretes into a folid mass; to keep it dissolved in cold water, it requires near twenty times its weight. It swells and bubbles in the fire, and foon becomes a glass, which yet dissolves again fire, and foon becomes a glafs, which yet diffolves again in water; but if mixed with flint or fand, it becomes a hard and durable glass, even hard enough to cut common glass. It is an excellent flux for metals, and for their ores; it changes the colour of blue flowers to green; precipitates earthy and metallic bodies diffolved in acids; it renders vegetable and animal oils miscible with water; it does not fensibly ferment either with acid or alkaline liquors; it diffolves in acids more easily than in water; a folution of bsrax made in a menstruum of in Weitphaira.

The wreitlers among the Greeks used this kind of bread alone; for the bread that is wholly of fine flour, does folve in the air. If break is mixed with the crude fal ammoniac,

it may be concluded, that berax is rather alkalescent, though it is a salt of its own kind.

There is a natural fort called crude berax, it is brought into Europe in dirty lumps, and of a difagreeable fmell. In this ftate it is called tincal, or tincar, and contains an oily matter, earth, and ftones. The artificial is but this natural fort rendered pure by art. The manner of refining it is known but to few; but after coming from the
refiners, it differs fo from the general falt, that Cramer
calls it an adulterated borax. An artificial fort is faid to
be made of nitre, urine, &c. See Schroder on this subical. The oils matter is senarated from the natural boject. The oily matter is feparated from the natural bo-rax, by heating it in an iron ladle until it ceafes to bubble and flame; thus the oil is destroyed; then boil it in

water, and the falt is extracted pure.

Geoffroy fays, that "borax is at first a fluid, which oufes from various mines, but chiefly from those of copper. These springs are met with in Persia, the East In-dies, and other contries in Asia. This sluid is falt, muddy, and greenish; but by the summer heats it is so evaporated, that the falt is found concreted in the refervoirs made for its reception." Beecher also tells us, in his Alphabetum Minerale, that "the universal acid, in dissolv-ing a stone or a susible earth, forms borax, as it forms alum

when it meets with an earth fit to make lime. The borax of the fhops is often adulterated with alum; but then it is not fo light, nor clear, nor does it fwell fo

much as the pure when it is put on live coals.

Its conflituents feem to be the mineral fixt alkaline falt, and a peculiar kind of acid. By all the mineral acids, its alkaline basis may be disjoined from the subacid part. This analysis may thus be effected: dissolve eight ounces This analytis may thus be elected: dinoive eight ounces of borax in three ounces of warm water; then add three ounces of the oil of vitriol. Evaporate this mixture until thin plates begin to appear upon the furface, which are to be fwept off with a feather; then let the fire decay, and the veffel stand unmoved, till more crystals are formed, which are to be well rinfed with cold water, and dried for use. These crystals are the famed sal sedativus, which Gaubius fays will procure reft in inflammatory fevers when opiates fail. To this end it is given from gr. viij. to xvj. Dr. Morris used to give it to maniacs in doses of two drams to compose them. See SEDATIVUS SAL. Lemery fays, that two ounces of borax afforded him rather more than half an ounce of fedative falt; but he obtained it by fublimation, which method produces a purer falt, but is more tedious. It is obtained by fublimation thus: put a mixture of nine parts of borax, three of the oil of vitriol, and one of water, into a widenecked retort; place the retort over a fire at first gentle, then hastily increased until the vessel is red-hot; the se dative falt arises, and fixes itself about the neck of the retort; the liquor that diftils and falls into the receiver should be poured back as the matter dries which is in the retort, for the fedative falt only rifes while it is moift.

After the feparation of the fedative falt from the borax, by means of the vitriolic acid, what remains is only a combination of this acid with the mineral alkaline falt. The fedative falt, joined to the marine alkali, recomposes

This peculiar and characteriftic ingredient of borax, the fedative falt, though called fubacid, from its property of neutralizing alkalies, fcarcely discovers any other mark of acidity. Its taste is bitterish, and rather cool; it makes no change in the colour of blue slowers, nor does it effervesce either with acids or alkalies; a spirituous solution of it if set on fire, burns with a green flame. As a medicine it is antispasmodic and anodyne, whence its name fedative.

The borax itself is used for soldering gold, whence its name chrysocolla. It is a solder for other metals also; and a powerful flux for susing minerals of all kinds with.

It is used to give a gloss to silks.

As a medicine, it seems to possess greater virtues than those that are yet manisested in it. It is a powerful deobstruent, diuretic, and emenagogue, in doses of half a dram, or two scruples. A solution of it in water is the most efficacious means of removing aphthous crusts from the mouth and fauces. Externally it is a far better cosmetic than bismuth. Dr. Alston of Edinburgh says, that it

aramoniae, an urinous fmell is emitted like that which arifes from a mixture of fixt alkaline falts with it: whence it may be concluded, that berax is rather alkalefcent, the vafa minima, mixes with the blood, and dilutes it. the vala minima, mixes with the blood, and diddes it.

If given in powder it is emetic, but mixed with aromatics, this quality is checked, and in the fluor albus it is faid to be a fpecific.

A dofe of berax is from gr. v. to 3 i. fs.

BORBONENSIS, or BORBONICUS. A patronymic

epithet for the Bourbon waters.

BORBORODES. FECULENT, MUDDY, DIRTY,

BORBORYGMUS. A rumbling noife, excited by wind, mixed with fome degree of humidity in the bowels. This fort of noife is likewife what is produced by treading

in the mire, βορζος , whence its name.

BOREAS. The NORTH-EAST WIND. The northern winds are of a cold, but wholesome temperament. They abound with acid particles, whence they resist putrid diseases, but beget those that depend on the rigid fibre.

BORI. GREAT EATERS.

BORIDIA. A fort of falt meat, prepared of a kind of fifth, which is eaten raw. Oribafius takes notice of it. BORITIS, from \$6000, vorax. The philosopher's stone,

which melts the copper of wife men, and renders it fluid like water. BORIZA. See LUNARIA.

BOROMETZ, or BORONETZ. See AGNUS SCY-

BOROS. VORACIOUS. A voracious water, or fuch

a one as begets a good appetite.

BOROZAIL. The zail of the Ethiopians. It is a difease epidemic about the river Senegal. It principally infests the pudenda, but is different from the lues venerea, though it owes its rife to immoderate venery. In the men it is called afab, in the women offa batus.

BORRAGO, vel BORAGO. BORRAGE. Alfo

called buglossum, buglossum, latifolium, and BORAGO HORTENSIS. See BUGLOSSUM.

It is a hairy rough plant, with wrinkled, blackith green leaves, approaching to an oval frape, with round hollow flalks, on which the leaves are fet alternately. On the tops of the branches come forth blue, and fometimes reddish, or whitish monopetalous flowers; each of which are followed by four wrinkled blackish feeds. It is peren-

nial, grows wild on wafte grounds, and on old walls.

The leaves are fucculent; their medical qualities are not discernible until the juice is separated from them by presure, and then they are hardly worth our notice. A decoclion of them affords a small quantity of the nitrous and muriatic salts. The leaves are ranked among coolers,

and the flowers among cordials.

MINIMA. A fpecies of OMPHALODES, which

BORRI-BORRI, BOBEREI. An East Indian name for curcuma, turmeric, and also of an ointment ased there, in which are the roots of turmeric.

BOS. The BULL, COW, OX, HEIFER, or any other of the neat kind.

As a medicinal article, we may reckon beef-tea, which is thus made. Cut a pound of the lean part of of a but-tock of beef into thin flices, add to it two pints of water, boil them over a quick fire during five minutes, then feparating the fcum, decant the clear liquor for use. It is often made by just boiling the beef, then immediately removing it from the fire, and letting it ftand to cool in a veffel well closed; or indeed only infused in boiling water, for from hence it is supposed to retain the finest and more subtile parts of the nutritious lymph, which boiling diffipates, and feems more agreeable to ftomachs greatly debilitated; though if it boils ten, fifteen, or twenty minutes, which last is the longest that it should be allowed, it contains more of the stronger part of the beef.

BOSA. An Egyptian word for a mass which is made of the meal of darnel, hemp-feed, and water. It is in-

ebriating.
BOSCAS. A fort of dry pitch, which is tenacious like

BOS INDIANA. See BUBALUS.

BOSCAS MAJOR. A fort of duck called a MAL-

BOSMOROS, I from \$2000, to feed, and usp & a per-BOSPORUS, I tien, or division. A kind of corn is

BOTAMUM. WASHED-LEAD.

diftinguish them, and they describe them well; as to their virtues, they have done very little more than copy from the ancients, of whom Diofcorides is the chief. But as the ancients, though careful in their account of the virtues of plants, have not only neglected an accuracy in their descriptions, but given the same name to different subjects; so the descriptions of the moderns, and ac-

fubjects; fo the deferiptions of the moderns, and accounts of the virtues given by the ancients, fail of that ufefulnefs which otherwife might have been expected.

This branch of knowledge is very ancient. Solomon is recorded as having known all the plants from the cedar of Lebanon to the hyfiop upon the wall. Hippocrates is the next, of whom we have any valuable account: he fpeaks of the virtue of about two hundred and thirty plants, but does not deferibe them. Cratevas, or Crateias, a contemporary of Hippocrates, deferibes those plants of whose virtues Hippocrates gives an account. Theophraswhose virtues Hippocrates gives an account. Theophrastus, and some others, pursued this kind of knowledge, until at length Dioscorides rose up, and surpassed them all. He describes sour hundred and ten plants, and mentions, by name, one hundred and ninety more; he also treats on their virtues; but fince him no great notice hath been

William Turner gives Fuchfius's prints, with their names in English, German, French, Latin, and Greek. Fuchfius's prints are large. Tac. Theod. Tabernamontanus gave figures, which are copied by feveral of his fuc ceffors. Rembertus Dodonæus of Leyden, hath given very elegant figures. Carolus Clufius also hath left us many excellent figures. John and Cafper Bauhine neglected to establish the genuses of plants, yet their Pinax is a very useful betanic work. Crispinus Passeus published his Hortus Floridus, with very accurate figures. Tourned fort improved betany more than all before him; he formed it into a science and civing it the size of accuracy added fort improved bstany more than all before him; he formed it into a fcience, and giving it the air of accuracy, added figures alfo. Our countryman Ray is valuable in this purfuit. Boerhaave's peculiarity in his bstanic fyftem, is to diffinguish plants by the parts of fructification, for these never vary by foil, clime, culture, &c. but the appearances of plants alter very much in other respects. Besides these, there are the improvements of Linnæus, Miller, and others, whom, but to name, is to praise. One of the latest works of this kind, is the Institutes of Bstany, by Colin Milne, LL. D.

Dr. Grew's work on the Structure of Plants, and on Vegetation, or the Growth of Plants, are among the most

Vegetation, or the Growth of Plants, are among the most

valuable on the fubject of botany.

BOTANICON. The name of a plaster described by

BOTARGUM. The falted spawn of the mugil, or

BOTHOR. It hath three fignifications among the Arabians. 1. Tumors in general: 2. A tumor with a folution of continuity: and 3. Small tumors, which last is the most proper. Some take it for an abscess of the nostrils. Blancard says it fignifies pimples in the face,

notifils. Blancard fays it fignifies pimples in the face, which do not fpread, but are easily suppurated and vanish. It is besides a general appellation for pimples in the face, lungs, or other parts. And the Arabians call the small-pox and measles by this name.

BOTHRION, vel BOTRION, called also calloma. A small ditch, from \$69,20, a ditch. This word is also used to express a small ulcer of the cornea, hollow, straight, clean, without purulent, thick, or scaly fordes, equal to the head of a pin; if it should be an internal lamina of the cornea, it creates that called gerontoxon. A staphyloma succeeds. Sauvages Nosologia Methodica. Also the sockets of the teeth.

Also the sockets of the teeth.

BOTIN. TURPENTINE. Also a balfam from it. BOTIUM. See BRONCHOCELE.

BOTOTHINUM. A term used by Paracelfus, by which he would express the flower of a disease.

BOTOU, or BOTOUA. See PAREIRA BRAVA. BOTRITIS, BOTRITES, from BOTROS, a BOTRYITES, BOTRITES, from Borgos, a clufter, BOTRYITES. | properly of grapes.

thus called, because it is divided by the mill to fit it for | It is a fort of burnt cadmia, resembling a cluster of grapes, and collected from the upper part of the furnace, where it is burnt; as what is collected in the lower part is called placitis. Schroder fays, that the betryites is collected in the middle part of the furnace, the placitis in BOTAMUM. Washed-Lead.

BOTAMY, from the Greek word \$\beta\_{\text{days}}\$, berba, an berb. The feience of plants; that part of natural history which belongs to vegetables, hence he who is verfed in this fludy is called a botanift.

BOTRYS. It is difficult to fay what particular plant this fludy is called a botanift.

BOTRYS. It is difficult to fay what particular plant this is: the following are by fome placed under this name.

— The OAK of CAPPADOCIA, or of JERUSALEM; also called artemifia, ambrofia, chenopodium, and atripiem odera, feu fuaveolenus. It is the chenopodium botrys, Linn. See AMBROSIA.

- MEXICANA. The MEXICAN TEA. Called also botrys ambroficides Mexicana, eparath Mexicanava, cheno-podium, botrys Americana, atriplex odor: Americana, and Artemisian betrys. See AMEROSIA ARTEMESIA.

The above plants are natives of the fouthern parts of Europe; they are fown annually in our gardens. The leaves and flowery heads have a firong, but not unpleafant feent, are moderately aromatic and bitterish to the taste. If they are much handled, an unctuous resinous juice adheres in confiderable quantities to the fingers.

The proper menstruum for their active matter, is rectified spirit of wine; but boiling water also takes up the greatest part of their virtue. An insusion of them drank

as tea is useful in coughs, and humoral afthmas. They are ranked among the anti-spasmodics.

These plants differ from the English mercury, and from the stinking orach, chiefly in their leaves being like those

of an oak.

BOTUS, BOTIA, or BOTUS BARBATUS. It is a chemical veffel, which is called a cucurbit, also a veffel placed upon a veffel; a veffel for fusion, or a descenforium, a chemical furnace in which distillation is per-formed by defeent; a crucible made to pour out of. See

BOUBALIOS. A WILD CUCUMBER. Some explain

it to be the pudendum muliebre.

BOUBON. The Greek word from whence BUBO is taken. It fignifies the groin, fometimes the glands in the groin, and a tumor of the fame; also a tumor in the neck, or arm-pits, or behind the ears, or of any of the external glandular parts.

BOUCERAS. See FENUM GRÆCUM, also ÆGOCE-

BOUGIE. In the French language means a wax candle. The term is applied to a machine, which (as the wax candle formerly was) is introduced into the urethra for removing obstructions there. It is likewife known by the term catheter vel candela cerea. See MEDICATA.

In Dr. Swediaur's Pharmacopæia Syphiliteia, there

In Dr. Swediaur's Pharmacopæia Syphiliteia, there are the following preferiptions for bougies, called catheteres, first made of silver, but they are better formed of elastic resin, of various sizes. The second he calls Ceres, of elastic resin, or of musical chords, made from the intestines of sheep. The third, Ceres medicari.

R Cere slavæ liquesactæ. Bj. spermatis ceti, 3 iij. aquæ lythargyris acetati, Ph. Lond. nov. 3 ij.—3 j. these being mixed together, and removed from the fire, slips of linen cloth are to be dipped in the composition, of which the bougies are to be formed. The fourth are the Ceres medicari, said to be the invention of Le Dran-

CEREI MEDICATI, faid to be the invention of Le Dran-R. Herbæ conii maculati, foliorum Nicotianæ tabaci,

fummitatum florentium hyperici perforati. radicis iridis florentinæ, ana manipulum unum, infunde in decocli nucum julandis regiæ jb j. adde herbæ anchufæ officinalis fb j. axungiæ porcinæ, ovillæ curatæ, ana. fb iij. mifce super ignem, dein adde ceræ slavæ fb ij.—Plenck, in great constriction of the urethra, prefers those made of the musical chord, because they swell and then distend the passage, and, besides, because of this slexility, remain longer in the urethra without occasioning any irritation; but perhaps those made of the elastic resin, which are formed hollow, are most eligible, as they always assord a free passage for the urine without removing.

Mons. Daran, a French surgeon, lately boasted of his introducing bougies as an improvement in his art, and acquired considerable profit by making and follows.

quired confiderable profit by making and felling them. Scultetus, about the middle of the feventeenth century, used them in diseases of the urethra, and probably Mons.

Daran took the hint from him.

Different compositions have been used, and generally mercury was a part in them. Riverius made a plaster

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as follows: R Ol. oliv. fb iv. ceræ citrin. fb ij. minii fainting, and that in the fames canina, the patient vomiss & ceruf. aā fb i. fs. tereb. Venet. & rez. alb. aā 3 iij. his greedy meals as dogs do; though with fome they own

Whether the bougies are made up of these or any other Whether the basgies are made up of their or any other compositions they must be of different fizes, from the bigness of a knitting needle, to that of a goose quill. They are made of linen rags, spread with a proper matter, and then rolled up as follows. Having spread any quantity of linen rag with the composition that is chosen for the purpose, cut it into slips, from fix to ten inches long, and from half an inch to an inch broad; then dexterously roll them on a glazed tile into the form of a wax candle. And as the end of the bougie that is to be entered first into the urethra, should be somewhat smaller than the rest, it would be as well to cut the slips a little tapering. It should also be observed, that when the beagies are rolled up, that side must be outward on which the plaster is

Monf. Daran, and fome others, attributed the action of their bougies to the composition they made use of in forming them. Mr. Sharpe apprehended, that as much of their efficacy was owing to the compression they made on the affected part, as to any other principle. And Mr. Aikin juftly fays, as it is evident that bougies, of very dif-ferent compositions, succeed equally well in curing the fame diforders in the urethra, it is plain that they do not act by means of any peculiar qualities in their composition, but by means of some property common to them all. This must be their mechanical form and texture, therefore their mode of action must be simple compressional.

The efficacy of mere compression in many cases of conftriction is well known, from the use of sponge tents for widening parts that are ftraightened by cicatrices; and admitting obstructions in the urethra to be from a constriction formed by cicatrized ulcers, or a projection of the ipongy fubiliance of the urethra into the canal, we may eafily conceive that a gentle continued elastic compression will, in time, overcome the difease. We may also readily account for the inferior efficacy of metallic and whalebone bougies, from their not having the property of fwelling with moisture, and therefore not making the composition fo equal.

As to bangies procuring a discharge of matter, there is no doubt but the mechanical stimulus of a foreign body, in such a tender part, though free from difease, must produce it in fome degree, and that this will be varied ac-cording to the chemically flimulating quality of the com-position, and the irritable state of the urethra; but it pointion, and the irritable listle of the urethra; but it is eems an abfurdity to apply a topic made uniform throughout, to the whole length of a canal, with a view of producing extraordinary effects upon a particular part of it, by means of fome powerful quality in the ingredients. As to that part of the bougie which was in contact with the difeafed part being particularly covered with matter, this circumstance is owing to the greater irritation of the urethra where the diforder is, than in the other parts of

See Sharp's Critical Enquiry, ch. iv. and Aikins's Ob-fervations on the external Ule of Preparations of Lead. Bell's Surgery, vol. ii. 201, &c. and White's Surgery, 371. BOUL A Chinefe name for BOHEA TEA.

BOULIMUS. A VORACIOUS APPETITE, from \$3, a particle which in composition augments the fense, and Apes, hunger. Boulimus, or bulimus, fignifies an ox's appetite, though this difease is more frequently called fames canina, a CANINE or DOG'S APPETITE; it is also called

malacia, or HUNGRY EVIL; phagedana adepphagia, bulimiasis, bulimia, bupcina.

Dr. Cullen names this genus of difease bulimia. He places it in the class locales, and order dyforexia; and distinguisheth three species.

1. Bulimia helvonum, in which there is no other disorder of the stomach than an excessive craving of food.

2. Bulimia fyncopalis, in which there is a frequent desire of food. which there is a frequent defire of food, and the fense of hunger is preceded by a swooning.

3. Bulimia emetica, also cynsrexia, in which is an appetite for much food, which is presently ejected by vomiting.

This diforder consists in an infatiable defire of food, and could return of the appetite.

a quick return of the appetite after eating. Some diffinguish betwixt boulimus and fames canina, whilst others make them but one. They first fay that the boulimus is not attended with a vomiting, but, in its flead, with

his greedy meals as dogs do; though with some they own it runs off by stool instead of vomiting.

In fome it may be a natural misfortune, for on diffection is hath been found, in a few inflances, that the right orifice of the flomach was too large, confequently the aliment was too foon expelled through it. Galen fays it is caused by an intense acid in the stomach, or other acrimony in the gaftric juice. Others attribute it to a weakness in the lower orifice of the ftomach, worms,

Lommius observes that in this case there is great hunger, much is eaten, which oppressing the stomach is again thrown up, the patient is thus relieved, but the appetite returns; the ftomach cafed by eating, is again opprefied, and is again relieved, as that of a dog by vomiting. There is no danger if food is supplied, though the pa-

tient is pregnant, except large colliquations attend, or fainting is frequent. Fainting with a full flomach, is a dangerous fymptom, coldnefs in the extremities, generally fatal, and the breath failing when a fainting comes on death may be excepted at her.

on, death may be expected at hand.

From faintings the patient is recovered by offering to his finell a toaft dipped in wine, or roafted meat. After recovery from the fit give him fome food; and let it be of fuch a kind as cools and nourifles, but is not foon digefted, fuch as carrots, beets, parfnips, with foft fat, and farinaceous fubstances.

If an acid is the cause, after vomiting give the testaceous powders, the lixivium of tartar, and iron filings.

If worms are suspected, anthelmintics must be pre-

When the cause is not very manifest, moderate doses of opium may be given at proper intervals, but fome circumfpection is required in administering it. Besides vomiting, purges with aloes will be adviseable: wormwood, and such other medicaments, as warm and strengthen the stomach. Galen commends frequent small does of brandy; and Riverius fays, that ambergrife is peculiarly ufeful, if five or fix grains be repeated at due intervals.

This diforder terminates variously, as in a lientery, dropfy, atrophy, cachexy. See Galen, Alexander Trallian, Paulus Ægineta, and Lommius.

BOUNIAS, see BUNIAS, from \$2005, rugged, because

it delights in rugged places.

BOUTUA. See PAREIRA BRAVA.

BOVILLÆ. The MEASLES.

BOVINA AFFECTIO. The DISTEMPER of BLACK CATTLE. A difease among black cattle, caused by a worm lodged between the skin and the flesh, and perforating the same. The Arabians call it agritude bovina; it is but little known in Europe. It is not mentioned by the ancient Greeks.

Some confound this diforder with the dracunculi, but they are very different: but fomething analogous to this diforder is a cutaneous one, with which fome feorbutic conflitutions are frequently affected, and which fecms to be owing to an obstruction of the perspirable matter which concretes in the pores of the skin, and forms a scheed, which may be squeezed out, and which sometimes causes a small suppuration, and is discharged with the

Avenzoar gives the following account of the bovina affectio. "Sometimes a worm breeds between the skin and the slesh; and if this worm is not foon killed, the consequences may be pernicious. As soon as it is perceived, burn the adjacent part with a hot iron, so that the heat may penetrate to the worm, in a degree sufficient to kill it. This done, dress as is usual after burns, and pure with aloes."

purge with aloes."

Here Avenzoar speaks of this diforder as in human fubjects. But Albucasis, who hath two chapters, one on the dracunculi, another on the bovina affectio, says, "This worm, which is generated between the skin and slesh of black cattle, takes its course over the whole body, and is plainly perceivable in its motion, from one pare to another, until it breaks the fkin, and wherever it makes a breach, there it finds an egrefs." Alzaravius fays, "that in human fubjects this worm paffes betwirt the fkin and the flesh, as Albucasis hath represented it in brutes; and that it is generated of the same matter, as that from which lice are produced.

Another bovina affectio is described in a Dissertation de Boum Celtro, by Wallisnerius. This celtrum, or vexatious sly, pitches on the backs of black cattle, and with a kind of sting, growing to its hinder part, perforates them, and into each perforation introduces an egg, which fome time after gives birth to a worm, and this to a fly, which in due featon is like its parent. When this a fly, which in due feason is like its parent. When this fly pierces the skin, it causes severe pain in the oxen. The worm, however, which is deposited, grows without any remarkable injury to the health of the animal; it never moves from its place, but in the following fpring it occasions a tumor, out of which it finds its way when fummer approaches, and becomes a fly. See Le Clerc Hift. Lumbric.

Under this article may be placed the chicas, or chicres. They are fmall worms, which in the warmer parts of America, frequently breed in the muscular parts, and

America, frequently breed in the muscular parts, and particularly in the feet. The Indians pick them out, and then apply to the fore, by rubbing, the ashes of wood. Hossiman speaks of a kind of worms that the children in Milnia are subject to. He says that these children are frequently seized with a tabes, which reduces them to mere skeletons. The cause is a fort of worms like black hairs lodged under the skin. These animals are usually called comedones, or gluttons, because they devour the nutritive juices in their distribution. When the skin is rubbed with boney in any warm place they come out a rubbed with honey in any warm place they come out; but cold makes them keep concealed within. See CRI-

Sennertus speaks of a fort of worms called feuren, firenes, or crinones. He tells us, that a species of puftules among the Germans, which rife on the palms of their hands, and the foles of their feet, are called feuren, that these worms are known to be there by the greater itching of these parts than is perceived at other times.

BOVISTA. See LYCOPERDON. — MAXIMA AL-

BA. GREAT DUSTY MUSHROOM.

BOXUS. The MISLETO which grows on trees.

BOZA. The name of a drink much used in Turkey.

BRABE. An herb mentioned by Oribasius.

BRABYLA. The plums which are called Damascene and Hungarian. They are large, sweet, and of a blue

BRACHERIUM: AMMA. A furgeon's bandage and truss for a hernia. A word used by the barbarous Latin writers, probably from brachiale, a bracelet.

BRACHIA. The division of the large branches of

trees from the trunk.

BRACHIÆUS MUSCULUS. The name of two muscles of the arm, from brachius, an arm. That called - INTERNUS, begins where the deltoid mufcle ends, covers the interior and anterior furface of the os humeri and is inferted into the coronoid process of the ulna, ferving to bend it. And the — EXTERNUS, feems to be the third beginning of the gemellus; its origination is continued from above the middle of the infertion of the fame, and from the back part of the os humeri, to its cavity, which receives the olecranum in the extension of the cubit, where joining with the tendinous outside of the gemellus, it is inferted into the fuperior and external part of the ulna, called olecranum. See GEMELLUS, and Ancon Eus. Cowper.

Douglas fays, that the brachieus externus, and the bi-

ceps externus, or gemellus, make but one fingle muscle with three heads, to which he gives the name of triceps

cubiti, or extenfor cubiti magnus triplici principio natus.

BRACHIALE. So the ancients called the carpus.

BRACHIALIS ARTERIA. The BRACHIAL ARTERY. It is the continuation of the axillary artery, which as foon as it hath passed behind the tendon of the pectoralis major, receives the name of brachial. It runs down on the inside of the arm, over the musculus coracobrachialis and anconœus internus, and along the inner edge of the biceps, behind the vena bafilica, giving out

fmall branches as it goes along.

Between the axilla and the middle of the arm, it is covered only by the skin and fat; but afterwards it is hid under the biceps, and runs obliquely forward as it de-feends, being at fome diffance from the internal condyle; but it does not reach the middle of the flexure of the arm. Below the fold of the arm it divides into the cubitalis and radialis.

From its upper and inner part it fends off a particular branch, which runs obliquely downward and backward, over the anconai, and then turns forward again near the external condyle, where it communicates with a branch of the radial artery. A little below the infertion of the teres major it fends off another branch, which defeends, and is united with the radial artery, and also with the

The common trunk of the brachial artery having reached the flexure of the arm, it runs, together with a vein and a nerve, immediately under the aponeurous of the biceps, and palles under the vena mediana, detaching branches on each fide to the neighbouring muscles.

Sometimes, though very rarely, the brachial artery is divided from its origin into two large branches, which run down on the arm, and afterwards on the fore-arm, where they are called cubitalis and radialis. Winflow.

BRACHIALIS EXTERNUS and INTERNUS. | See BRA-

CHIÆUS EXTERNUS and INTERNUS.

BRACHIO-CUBITALE LIGAMENTUM. The expansion of the lateral ligament, fee LATERALIA LIGA-MENTA, which is fixed in the inner condyle of the os humeri, runs over the capfula, to which it closely ad-heres, and is inferted like radii on the fide of the great figmoid cavity of the ulna; it is covered on the infide by feveral tendons, which adhere closely to it, and feem to strengthen it. Winslow. That called RADIALE LIGAMENTUM, the expansion of the lateral ligament, fee LATERALIA LIGAMENTA, which runs over the ex-ternal condyle of the os humeri, and is inferted round the coronary ligament, and from thence all the way down to the neck of the radius, and also in the neighbouring parts of the ulna. Through all this passage it covers the capfular ligament, and is covered by feveral tendons adhering closely to both. Winflow.

BRACHIUM. The ARM. In Hippocrates it figni-

fies that is now called the humerus. From the elbow to the wrift is called the fore-orm. By the orm is generally meant the whole, from the shoulder to the wrist.

BRACHUNA. SATYRIASIS, FUROR UTERINUS.

BRACHYCHRONIUS, from Brazus, fort, and Kposos, time. An epithet of a difease, which continues but a short time.

BRACHYPNŒA, from βραχυς, foort, and πτιω, to breathe. BREATH fetched at floort intervals.

BRACHYPOTÆ, from βραχυς, fmall or front, and πτιω, drink. LITTLE DRINKERS. To drink but little

in ardent fevers is a bad fign.

BRACHYS. See Brevis.

BRACIUM. COPPER.

BRADYPEPSIA. Weak digeftion, or concoction of food. Blancard fays it is a flow digeftion, proceeding from a depraved difposition of the acid ferment in the ftomach.

BRADYS. SLOW.

BRAGGAT. A drink made of water and honey.

BRANCA. An Italian word fignifying fost; hence the acanthus is called BRANCA URSINA, bear's foot, from the refemblance of the leaves to the foot of a bear. -LEONIS, OF PES LEONIS. See ALCHIMILLA. — UR-SINA. See ACANTHUS, PASTINACA, and BRANCA. — URSINA GERMANICA, i. c. SPHONDYLIUM. Sec PASTI-

BRANCHÆ, Names of the glandulous tumors of BRANCHI. State fauces which refemble two almonds, and are accompanied with a difficulty of spitting

and troublefome breathing.

BRANCHUS. A DEFLUXION OF HUMOURS upon the FAUCES. It is a species of catarrh, which Coclius Aurelianus calls RAUCITAS.

BRANTA, or BERNICLA. The ROAD-GOOSE.
BRASILIA. See BRASILIUM LIGNUM.
BRASILIANA ARBOR AQUATICA. See ANIN-GA IBA. - ARBOR JUGLANDI SIMILIS, NUCIBUS CA-RENS. A fort of wood in Brafil, which refembles that of the walnut-tree.

BRASILIENSIS ARBOR SILIQUOSA. &c. See - RADIX. See IPECACUANHA RA-COURBARIL. -

BRASILIS LIGN. LOGWOOD, alfo RED-WOOD. See BRASILETTO. CAMPECHEN. LIGNUM. BRASILIUM LIGNUM. BRASIL WOOD, called also

pseudosantalum rubrum, Brasilia birapitanga Brasiliensibus, ibirapi-

thexilum Brafilianum.

but the Brasil wood gives out to this simple fluid all its colouring matter. This wood is of a deep red or purple colour. It cools and ftrengthens; but is chiefly used by

From the Brafil wood of Pernambuco is extracted, by

means of acids, a carmine.

BRASIUM. BARLEY MALT. BRASMA. Bauhine fays it is the immature black pepper, or rather such as from some accident is hindered from ripening.

BRASMOS. FERMENTATION.

BRASSADELLA, or BRASSATELLA. See OPHIO-

BRASSICA. CABBAGE. Of which there are thirty fpecies; Linnæus ranks them all under the name braffi-ca radice caulefcente tereti carnofa. They are all bien-nial. All the species are supposed to be only varieties of the fmaller kind, which grow fpontaneously on our fea-

coasts. It is also a name of the turritis.

Cabbages are faid to be difficultly digested, and to afford but little nourishment; but as they have a stronger ten-dency to putrefaction than most other vegetable substances, and during their putrifying state fend forth an offensive smell, which much resembles that of putrifying animal bodies, it feems more reasonable to believe that they are the most easily digested in our stomachs, and also very nutritious.—All of them, says Dr. Cullen, may be confidered as a supplemental provision only, and are seldom chosen by the quantity of nourishment they afford, but by the tenderness of their texture, and the fulness and fweetness of their juice.

Cabbages are far from being unfalutary; they neither induce nor promote a putrid difposition in the human body, but, on the contrary, are a falubrious aliment in the true putrid feurvy. They loofen the belly when eat-en freely, and produce much flatulency; but by well boiling, they lofe their laxative quality. The Broffice have great powers as antifoorbutics, and taken in largely as aliments have proved a cure for the fourvy, this per-haps is owing to their acefcency.

The Germans make the following preparation of cab-

bage, to which they give the name

Sauer Kraut. The English imitating the found, Sour CROUT.

Take of the cabbages in common use, cut them into thin flices, put them into a cask that is previously cleaned, dried, and lined in its whole inside with the sour paste called leaven; on each layer of the sliced eabbage sprinkle a small handful of salt and press it down; when as much is put into the cask as it will contain when thus forcibly preffed, and all the liquor is poured off which is fqueezed out of the cabbages; cover it with a clean cloth, then lay the loofe cask head thereon, and over it any heavy weight that the preffure may be continued; lastly, thus let it stand in a warm room until it ceases to ferment, and then it is fit for use. When used, boil the wanted quantity for the present meal in water, during two hours or more then pouring off the liquor, add to it a little butter, and eat it with bacon, faufages, &c. as the palate directs.

If the cask is closed up when the fermentation of the

cabbage is finished, this preparation will be preferved in its perfection many years, and would be a convenient part of feamen's diet, as a prefervative from the feurvy.

The white fort is the most putrescible and fetid; the red is the sweetest, most emollient and laxative: if the stalks of the red kinds are cut longitudinally in autumn, and placed in a cool shade, a laxative juice resembling honey or manna exudes from the incisions. That called - SATIVA, is the COLEWORT or CABBAGE, named also caulis, braffica capitata alba vel rubra, braffica sabauda alba, &cc. — FLORIDA. CAULI-PLOWER, called also braffica multi flora, caulis florida. — Congylodes. TURNEP CABBAGE, called also braffica caularapa, rapocaulis, braffica caule rapum gerens.

The feeds yield by expression an oil which is useful for

ibirapitanga; Abelicea, erista pavonis coronilla folio; Ety- obtained, the remains are excellent food for cattle. -thousilum Brasilianum. This wood is rarely met with in prefcriptions; it is and braffica crifpa laciniofa. - Capitata virescens fometimes substituted for red sanders, with which it agrees in most of its properties, with this difference, that the red sanders does not give out its colour to water;

TRIS. SEA COLEWORT OF CABBAGE, called also crambe

maritima folio brassica, brassica maritima monospermos, and brassica marina Anglica.

Crambe in general fignifics a cabbage; but the modern botanists distinguish it from a cabbage. Boerhaave says the characters of this plant are these, viz. the seed-vessel and course and cou is unicapfular, divides into two parts, and contains each a fingle oblong feed. — ITALICA TENERRIMA GLOME-ROSA FLORE ALBO. TABAUDE. The SAVOY CAE-BAGE. — MARITIMA, called also foldanella maritima minor, convolvulus maritimus hofiras. SEA BINDWEED, SER-COLEWORTS, and SCOTCH SCURVY-GRASS. The convolvulus foldanella, Linn.
This is a species of convolvulus; its leaves are roundish

and fet on long pedicles; the flowers are of a reddiff pur-ple colour, large, and flanding folitary in the bosons of the leaves. It grows wild on the fea-coast in the North of England, and slowers in June.

The leaves are a rugged cathartic; this quality refides in the milky juice which exudes upon wounding them. A decoction of the dried leaves, from 3 fs. to 3 iii. is

Miller takes notice of three species.

BRASSIDELLICA ARS. A way of curing wounds, mentioned by Paracelfus, by applying the herb broffadella to them.

BRATHU. The herb SAVINE.

BREGMA, from \$\beta\_{P\times\u03c3\u fquare figure; they are nearly of the fame thickness all over, and divided into an upper and lower part by a cir-cular line; on the upper part they are covered only by the integuments, on the lower by the crotaphite mucle; towards the posterior and upper part there is a hole through which the veffels of the dura mater communicate with those of the scalp. These bones have a large extent, but are the weakest in the human body. The trepan may be applied to any part of this bone except on the lateral parts of the pollerior lower edge of it, the lateral finuses lying under those parts. It often happens that tumors are formed on these bones in infants, which contain a fluid, and give to the touch an appearance of deficiency of bone, which is not the cafe. The best method of treating these tumors is to leave them to themselves, their contents will be taken up by the absorbent system.

BRELISIS. See CARANNA.

BRENTA. The ROAD-GOOSE. Called also branta-

BRETANICA. GREAT WATER-DOCK.

BREVIA VASA. The vena fplenica towards its termination is divided into feveral branches that go to the fpleen, one of which produces the veins which receive

BREVIS vel BRACHYS. A name of the TERES MI-

BREYNIA. A plant fo named in honour of Dr. Breymus, a botanist at Dantzig. It is found in Jamaica and other parts of America; but of no medical virtue.

BREYN. An abbreviation of BREYNIUS, the doctor

above named.

- CENT. An abbreviation of Jacobi Breynii, Exoticarum aliarumque minus cognitarum Plantarum, Centuria prima. Gedani, 1678.

HIST. COCC. An abbreviation of J. P. Breynis

Historia Naturalis Cocci Radicum Tinctorii. Gedani,

PROD. An abbreviation of Jacobi Breynii Pro-dormus Fasciculi Rarior. Plant.

- Schep. An abbreviation of fehediafina de

BRICUMUM. A name which the Gauls gave to the herb artemifia.

BRINDONES. A red fruit in the East Indies. It is The feeds yield by expression an oil which is useful for kept for making vinegar from, and is also a material used lamps, and in the woollen manufactory. After the oil is BRISTOLIENSIS AQUA. BRISTOL WATER. Of cartilaginous fegments and contractile membranes; then

As the Bath waters are proper where the fecretions are defective, so the Bristol water is of service where they exceed the requirements of health. The Bath water warms; the Briffel cools. Bath water helps the ftomach, intestines, and nerves; the Briflot favours the lungs, kidneys, and bladder.

Except a jaundice attends, the Briftol water may be of

use in dropties, by its drying and diuretic qualities.

Dr. Wynter afferts that there is no iron in the Briffel water, and that its mineral contents are chalk, lapis calcarius, and calaminaris. Five gallons of this water after evaporation, afforded only 3 iij. and gr. ij of a mineral-

By the experiments of Dr. Bryan Higgins, a Winchefter gallon of this water contains,

manuscript and all and a proposed and		d	wts.	gr.
Of calcareous earth, combined acid in the form of felenite	Shift	vitriolic	0	8
Of calcareous earth, combined	with	acidulous		
gas -		-	0	123
Of marine falt of magnefia	-	-	0	5
Of fea falt	Gatt .	of letty	0	6
Acidulous gas, besides what is	con	tained in		tr
the calcareous earth above mention	ed, e	ight ounc		100

Atmospheric air, two ounces.

The diseases in which this water is useful are internal hæmorrhages, immoderate menfes, old diarrhœas, fluor albus, internal inflammations, spitting of blood, dyfentery, purulent ulcers of the vifcera, confumption, dropfy, feurvy with heat, stone, gravel, strangury, habitual gout, atrophy, a flow fever, ferophula, gleets, and a diabetes; in which last it is esteemed by some a specific, and may be drank as freely as the thirst requires it.

The hotter months are the best for using it. In general it is drank in repeated draughts of four ounces or half

a pint, from a pint to two quarts a day.

The Briftel and Matlock waters are of exactly the fame

See Dr. Maplet, Dr. Guidot, and Dr. Wynter on the Briffel Waters. It was Doctors Mead and Lane who established the reputation of Bristol water in diseases of the kidneys and bladder.

BRITANNICA. See BARDANA and LAPATHUM

AQUATICUM.
BRIZA. SPELT WHEAT.
BROCHOS. The Greek word for LAQUEUS, and used in both its senses, see LAQUEUS. CASTELLUS fays, it ought to be referred to some chirurgical instruments, inafmuch as it is necessary to some operations, on the authority of GALEN and ORIBASIUS. It is considered also as expressive of some morbific causes, particularly according to GALEN of a deprivation of voice. It means also bandages. See FASCIA.

BROCHTHUS. The THROAT. Also a small kind

of drinking veffel.

BROCHUS. One with a prominent upper lip, or one

with a full mouth and prominent teeth.

BRODIUM. BROTH, or the liquor in which fome folid medicine is preferved, or with which fomething

BROMA. FOOD. That is, fuch as is to be eaten and not drank.

BROMA THEON. The victuals of the gods, i. c. MUSHROOMS,

BROM. CHLOR. GOTH. An abbreviation of Olai Bromelii Chloris Gothica, feu, Catalogus Stirpium circa Gothoburgum nafcentium.
BROMELIA. See ANANAS.

BROMION. A plaster mentioned by P. Ægineta. BROMUS STERILIS. DRANK OF WILD OATS, call-

ed also bromus herba, avena stirilis, agilops, sestuca avenacea, avena Graca, gramen avenaceum. See Æoy-

BRONCHIA. The aspera arteria descends from the fauces down the throat, growing narrower as it approaches to the lungs, at its termination dividing into two bran-ches called the bronchia. These ramifications are again divided into numberless others, which are distributed

the four principal warm waters naturally produced in they terminate in fmall veficles like clufters, which ad-England this is the leaft for See BATHONIENSIS AQUA. here to these small bronchial ramifications, conflicting here to these small bronchial ramifications, constituting the chief part of the lungs. The use of the bronchia is to afford an ingrefs of the air into the lungs, and a free return of it thence, with fuch fuperfluous matter as is ready to be carried out of the body with it, which is also one of the organs of digestion; and considered by fome as an emunctory for the discharge of phlogiston.
BRONCHIALES ARTERIÆ. They sometimes go

from the fore fide of the superior descending aorta, sometimes from the first intercostal, and sometimes from the arteriæ æsophagææ. Sometimes they arise separately from each fide to go to each lobe of the lungs, and fometimes by a fmall common trunk, which afterwards feparates towards the right and left hand, at the bifurcation of the afpera arteria, and accompany the ramifications of the bronchia.

The bronchial artery on the left fide often comes from the aorta, while the other arifes from the fuperior intercostal on the same side; which variety is owing to the situation of the aorta. Sometimes there is another bronchial artery, which goes out from the aorta polleriorly, near the superior intercostal, above the bronchialis anterior.

Communications have been observed between the bronchial artery and the vena azygos, and with the coronary

artery of the heart.

Ruysch first discovered these vessels, and he describes both the bronchial arteries and veins in his fourth epiftle.

GLANDULÆ. At the angle of the first ramification of the trachea arteria we find on both the fore and back fides certain foft roundish glandular bodies, of a bluish or blackish colour, and of a texture partly like that of the thymus, and partly like that of the thyroid gland. There are many such like glands at the origin of each ramification of the bronchia. Dr. Hunter supposes their office is to separate a mucus to lubricate the lungs: they are different both in colour and structure from the conglobate and lymphatic glands.

— GLANDULA. See THYROID πA GLANDULA.

BRONCHOCELE, from βρογχος the wind-pipe, and
κελη, tumor. Alfo called Bocium Botium. It hath various names in different writings; the Swifs call it gou-tier; fome have called it bernia gutturis, guttur, tumidum, & trachelophyma, exechebronchos; gongrona hernia bron-chialis; Heister thought it should be named tracheocele; Mr. Proffer, in his late publication on this diforder, from its frequency on the hilly parts of Derbyshire, calls it, with others, the Derbyshire-neck; and not fatisfied respecting the similitude of this tumor with that observed on the neck of women on the Alps, he calls it, particularly that which he fo well deferibes, the English bronebocele; as various causes give rise to this complaint, the more ftrictly to diftinguish that, in which he expects fuccels in his attempt to cure, he calls that species which is not produced by external accidents, such as loud-speaking, crying, blows, &c. the natural, the spontaneous, or the curable bronchocele.

The seat of this disease is the thyroid gland, which

Dr. Hunter hath observed lies just below the larynx, round the trachea. The tumor appears in the fore-part of the neck, between the skin and the wind-pipe. Women are the most frequent subjects of this disease, in whom it ufually appears early. Dr. Hunter met with one case of this kind in a young surgeon; but it rarely happens in males, or being less in sight is not often noticed.

Various causes of this disease are assigned by different writers. On the mountainous parts of Genoa and Pied-

mont, they attribute these tumors to their drinking water cooled with ice. Dr. Leake observes, in his Medical Advice, ed. 5. It is very probable that such glandular swellings as happen about the neck and face, thould be owing to the severity of the cold, moist air, especially fince they generally appear in winter: he adds, as far as he could observe, these tumors were rare in the warm dry climates of Italy and Portugal. Some writers attribute it to a scrophulous cause. Mr. Proffer inclines to think that it is a dropfy in the gland, and fimilar to the dropfy in the ovaries. He relates that Dr. Hunter diffected one of these glands that had been confiderably enlarged, and it was found to be enthrough the substance of the lungs, and which consist of larged by a number of cysts silled with water. Yet most

Mr. Proffer very accurately describes this disease as follows: the bronchecele is a tumor arifing on the forepart of the neck; it generally first appears some time betwixt the age of eight and twelve years, and continues gradually to increase for three, four, or five years; and fome times the last half year of this time, we are told, it grows more than it had for a year or two before. It generally occupies the whole front of the neck, for the whole thyroid gland is here enlarged, but it does not rife near to high as the ears, as in the cases mentioned by Wiseman, and it is rather in a pendulous form, not unlike, as Al-bucasis says, the slap or dewlap of a turkey-cock's neck when he is angry, the bottom being the bigger part of the tumor, it growing gradually less upwards: but as to its figure, it varies considerably in different cases. It is soft, or rather flabby to the touch, and fomewhat moveable; but when it has continued fome years after the time of its growing, it gets more firm or confined. By the fituation and nature of the complaint, it generally occasions a difficulty of breathing, and very much fo upon the patient's taking cold, or attempting to run or walk faft; in fome the tumor is fo large, and fo much affects their breathing, as to occasion a loud wheezing; but we meet with many exceptions to this general rule. Some shall have the disease in an aggravated degree, and suffer but little by it; in others, though the enlargement of the gland is not near fo confiderable, yet they fuffer much more from it. In common, the opulent of those who have the complaint in a confiderable degree, will be rendered incapable of enjoying life; the poor, of getting their living. Dr. Hunter observed, in his lectures, A. D. 1771, the formations this temper contains ways, but that now that fometimes this tumor contains water, but that now and then it fuppurates.

The bronchocele should be distinguished from a scirrhus, also from an aneurism, and particularly those swellings in the neck that rise from strains, ruptured vessels, &c. It is the natural, not the accidental, that is above deferibed, and which arises spontaneously as it were, that is countly and any those from country as it were, that is curable, and not those from external and other manifest

This tumor is not apt to become cancerous. Mr. Gooch fays, he never knew this difease to endanger life, however large it was; but he observes a considerable inconvenience from it in cases of quinsey attending with it. Mr. Sharpe mentions, that the only cases requiring bronchotomy, were owing to the presence of brancheceles. Dr. Hunter has noticed, that this disorder appears two or three years before or after menstruating; and that it fometimes spontaneously disappears if the menstruation approaches kindly; and Mr. Prosser adds, that often this change in the constitution does not seem at all to affect the tumor, but it continues to grow as before.

Some have observed, that the drain of an issue, or of a perpetual blifter, applied on fome other occasion, has prevented the growth of the bronebscele; the iffue or blifprevented the growth of the branchesele; the flue of ball-ter being dried up, the tumor in the neck would increase faster; and upon the iffue's being opened again, or the discharge of the blifter, it would be somewhat sunk, or however its growing bigger prevented. But on this method no dependence can be had. By reason of its situ-ation, it cannot be extirpated; it is so entangled with the recurrent nerves, the first branch of the external ca-rotid artery, &c. that those who have attempted to diffect it, were glad to desist; and if hy chance, a supportation it, were glad to defift: and if by chance, a suppuration is formed, an ill conditioned ulcer is the confequence, which is very difficult of cure. If it can be difcuffed, that mode of relief alone can be prudently attempted; and thus Mr. Proffer hath succeeded in many instances. On this plan the late famous Coventry medicine was formed. Mr. Wilmer has inserted it in an Appennix to his Cases, &c. in Surgery. It begins with an emetic the day after the moon is at full, and the day after that a purge; the night following, and seven nights successively, the following bolus must be laid under the tongue at bedtime; and on these seven days a bitter stomachic powder should be given at noon. The bolus to be laid under the tongue, is formed of calcined sponge, cork, and pumice-stone, of each ten grains, syvup a sufficient quantity. But to proceed to that method by which Mr. Profess affires us the spontaneous or curable cases are religious. fer affures us the spontaneous or curable cases are relieved, chi, as now understood, are the ramifications. he says, that several have succeeded by the use of his meshe fays, that feveral have fucceeded by the use of his me-

writers agree that its true cause and nature are alike un- dicines, though they were nearly advanced to their twenty-fifth year, which was more than twelve years after the appearance of the tumor on their necks; after the twenty-lifth year of the patients's age, no inflance of fuccefs hath occurred. He orders one of the following powders to be taken early in the morning, an hour or two before breakfast, and at five or fix o'clock in the evening, every day for a fortnight or three weeks. The powder may be taken in a little fyrup, or fugar and water, or any thing elfe, fo that none is loft. If it does not fit well on an empty stomach, it may be taken betwixt breakfast and dinner:

R Cinnab. ant. op. levigat. milleped. ppt. & pulv. 22 gr. xv. Spong. calcinat. 2j. m.

After these powders have been taken for two or three weeks, the patient should omit them for about a week, or nine days; then begin with them again, and take as many more, after the fame manner; and also at bed-time, every night, during the fecond courfe of the powders, three of the following pills are to be taken.

R Hydrargyr. 3 v. terebinthinæ Strasburgensis 3 ij. extracti colocynthidis comp. 3 iv. pulv. rhabarbari. 3 j.

First grind the quickfilver with the turpentine till it appears no longer, then beat them up with the reft into a mais. If the turpentine chance to be too thick, it is to be thinned with a little olive oil.

These medicines do not require any confinement, except they are taken in fevere weather, and then it may be only to the house; nor need the diet be much regarded. It may be fufficient that the medicines are taken in a temperate feafon, or rather warm weather, and the patient lives exactly in the ufual way, taking fome care against catching cold, during the fecond course of the medicines. The patient, if a servant, should avoid standing, especially at the washing-tub, or fuch other work as is done with cold water. As to diet, when no alteration hath been made in it, the fuccess has been the same as when stated regulations were regarded. In this, discretion may occa-fionally direct. If the pills continue to purge, after tak-ing them a few days, it would be better to leave out the extr. coloc. comp. in the preparation of the pills, and fubfitute its weight of liquorice-powder, that the quick-filver may remain in the same proportion. In general it will be proper for the patient to be purged twice or thrice with manna and falts, or any gentle cathartic, before the powders are begun with. The medicines are here pro-portioned for an adult of a good conflitution; therefore, it the patient is younger, or of a weakly habit, the dofes must be managed accordingly. As to external applica-tions, they may be hurtful, but do not appear likely to be useful. regulations were regarded. In this, diferetion may occabe ufeful.

To conclude, it may be proper to observe, that the patient must not expect to find benefit in a little time; per-haps it will be as long after the medicines are all taken, as the time they are in taking, before much difference will be perceived in the tumor of the neck. It is necessary that the medicines be begun with at a proper time, especially the fecond courfe; a few days should always be dispensed with on that account.

Amongst the earlier writers, Albucasis is the first who gives any useful account of this disorder. See it trans-Jated into Freind's Hift. of Physic, and into James's Med. Dict. art. Bronchocele. See also Turner's Surgery, vol. i. p. 164. Wilmer's Cases and Remarks in Surgery, in the Appendix. But the best of the moderns on this subject is an Account of the Method of Cure of the Bronchocele, by Thomas Proffer, edit. 3. Gooch, in his Med. Obf. gives an inflance, of an aqueous bronebscele.
Bell's Surgery, vol. v. 514, White's Surgery, 289, Memoirs of the Medical Society of London, 217.

BRONCHOTOMIA. BRONCHOTOMY. From βροβχ 2.

the wind-pipe, and TIME, to cut. It is a division made between the rings of the wind-pipe. See TRACHEOTO-

BRONCHOS. A suppression of the voice from a catarrh. Also a catarrh, when it principally affects the fauces. Sec CATARRHUS.

BRONCHUS. According to Galen it is the afpera arteria from the larynx of the lungs; but bronchia or bron-

prunella, confolida minor, and symphytum petræum. It is the prunella vulgaris, Linn. It is a small plant with square stalks, cut leaves that are set in pairs; the slowers are purple-coloured, forming short thick spikes. It is perennial, grows wild in pasture grounds, and slowers in June and July. Its taste is slightly austere and bitter, and hath been much used in sluxes, hæmorrhages, and in approxime to remove anythous exudations in the mouth. gargarisms, to remove aphthous exudations in the mouth, &c. Milier's Bott. Off.

BRUNNIERI GLANDULÆ. BRUNNIER'S GLAND'S. They are lodged under the villous coat of the intestines, closely adjoining to the nervous. They are more numerous in the small intestines, and smaller than in the large ones. They are also called glandalæ Peyeri, PEYER's

BRUNSFELSIA. A plant thus named from Dr. Brunsfelfius. It is common in Barbadoes and Jamaica; but of no note in medicine.

BRUNUS. See ERYSIPELAS.

BRUSATHÆR. A tree that grows in China. BRUSCANDULA. LUPINES. Index ad Raii Hift. BRUSCUS. See Ruscus.

BRUTA. That virtue of the celestial influence which is manifested by the brutes, as in the stork teaching the

use of falt in clyfters.

BRUTIA. An epithet for the most resinous kind of pitch, therefore used to make the oleum pissium, faid by Ray to be the same as the pisselseon of the ancients; for that was called by them oleum picinum; and was, according to Galen, a medicine made of oil and pitch mixed. The pix Brutia was fo called from Brutia, a country in the extreme parts of Italy, where it was produced. The Brutti were a people of Calabria, over against Sicily. The pix Brutia was made from the tæda, MOUNTAIN-

BRUTINO. TURPENTINE.

BRUTOBON. The name of an ointment used by the

BRUTUA. See PAREIRA BRAVA.

BRUXANELI. A tall tree in Malabar: its bark is diuretic. Raii Hift.

BRYGMUS. A peculiar kind of noife, fuch as is made by the grating of the teeth, or their gnashing.

BRYON, or BRYUM. A fertile kind of moss, which differs from the polytrichum, by its smooth calyptra, and from the hypnum, principally with respect to the original of its pedicles, which proceed from the tops of the Italks and branches, or from the radicles and annual fhoots, which in the former years were the tops of the stalks, and have not their lower part inclosed in a squamous sheath, like those of the hypnum, and not trailing and creeping. The calyptre are placed sometimes perpendicularly, sometimes obliquely in the head, and the seed veffels usually part transverily, sometimes with an even, and fometimes with an indented margin. It grows to the bark of trees, and Pliny calls it their grey hairs. Alfo a name of lastuca. That called -THALASSIUM, is SEA-MOSS, OF ALGA.

Bryon is called fplachnon by fome, and is found on cedars, oak, &c. It is aftringent.

MARINUM THEOPHRASTI. OYSTER-GREEN. It is a species of fucus, of the same use as the alga. See

BRYONIA. It is a name for the WHITE JALAP; alfo BRIONY. Botanifts enumerate feven or eight species; but the most common are the two following: thebut the most common are the two following: the

ALBA. WHITE BRIONY; called also vitis alba, vel fylvestris, bryonia aspera, cedrostis chelidonium labrusca; molatirum, ophrostaphylen; psylothrum; WILD VINE. This
species is most in use. It is the bryonia alba soliis palmatis utrinque calloso-scabris, baccis rubris, of Linn.

It is a perennial rough plant, grows wild in hedges,
and climbs up bushes, with curled tendrils; the leaves
are in shape somewhat like those of the vine. The flowers
are hell-shaped, of a vecenith white colour, and mono-

are bell-shaped, of a greenish white colour, and mono-petalous; the flowers are succeeded by red berries, con-taining an extremely viscid pulp, with small seeds; the

BRUCHUS. A fortof caterpillars called May-worms.
BRUMA. WINTER. But particularly when the days if hortest.
BRUMASAR. A spagifical term for silver or the moon.
BRUNELLA. Common self-heal; called also runella, confolida minor, and symphytum petræum. It is it blisters. If the root is dried, or its milky juice is inspection, but the surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with surface prunella vulgaris, Linn. It is a small plant with sma

Externally this root is strongly discutient : Dr. Alston fays, that in fwellings, ftrains, and ftiffness of the joints he has experienced furprising effects from it; in contu-fions, a decoction of it, with the addition of wormwood, does great fervice; if this root is fresh it is emetic, if dry it is only purgative; the dofe, as a purge, is from 9 j. to 3 j. a spoonful of the juice purges violently both ways. Cream of tartar takes off its virulence.

- NIGRA. BLACK BRIONY; called also tamous, figillumbeatæ Mariæ, chironia, apronia, gynecanthe; BLACK VINE, and the CHIRONIAN VINE. This plant climbs without tendrils, the leaves are fmooth, and like those of the great-bind weed; it beareth black berries; the roots and leaves are commended as expectorant. Raii

- MECOACHANA NIGRICANS. See JALAPA. - PERUVIANA. See JALAPA MECHOACHANA PERUVIANA.

BRYONIA is a name also for the white fal.

BRYONIÆ NIGRÆ FOLIO BRASILIENSIS TRI-COCCA. See CAPREOLATA, BLACK BRYONY.

BRYOPTERIS, from Bover, most, Spec, an eak, and where, farm. White Fern of the OAK, which grows on most of the oak.

BRYTHION. A malagma fo called. It is describ-

BRYTHON. A malagma to called. It is described by P. Ægineta.

BRYTIA. The folid parts of grapes, which remain
after the must is expressed.

BRYTON. Brojon. A kind of drink made of barley,
which Aristotle calls pinon. It is faid that those who are
drunk with it never fall but on their backs; some say it is

made of rice.

BRYUM. See BRYON.

BUBALUS. The BUFFALO; called buffelus, bos Indiana, and buffal. It is a kind of ox. This name it hath from the country in Afia, from whence it was brought

into Europe.
BUBASTECORDIUM. MUGWORT. See ARTE-MESIA

BUBO. A BUBO, from Boolup, the groin. It is a tu-mid gland which is inflamed, or tends to suppuration: but it is generally understood only of those glands which are in the arm-pits, or the groins. Galen fays, in his first book De Diff. Febr. "a bubo is a kind of inflammation."

Dr. Cullen ranks this genus of difease in the class lo-cales, and order tumores. He defines it to be the suppu-rating tumor of a conglobate gland. See his Nosology,

Bubbes are diffinguished into mild and malignant; the mild is when no manifest previous disease is in the body; the malignant is when fome peltilential difease, or some infectious one, excites them, as in the plague, lues ve-

nerea, &c.

The chief danger when buboes arise, is from the bad habit of body, or fome attendant difease; if neither of these accompany them, at the worst they are but a little

troublefome.

The cure of the mild kind will easily be effected by

The cure of the mild kind will eafily be effected by gentle mercurials externally applied, and a purge now and then; though if a suppuration threatens, it is best to encourage it, and proceed as in a common abscess.

A pestilential bubo is known by its appearing at the time of a pestilence, and being attended with more or less of the symptoms therereof; though, indeed the bubo is the first symptom in some patients, at a time of pestilence. The appearance of a bubo, when the plague either prevails or attacks a person, is generally a happy pressue, and in the management of it repellents must not be used, but by all means suppuration encouraged; and as soon but by all means suppuration encouraged; and as soon as a tumor appears, which, in this case, though the armpit is the general seat, yet it may be in any other part, as in the groin, the parotid glands, &c. apply the speediest suppuratives, and second them by the use of cordial antisticular invaselle. tifeptics inwardly.

the arm-pits are the feat; they tend very flowly to a suppuration, and while no tendency to a suppuration apears, it is best to disperse them; but if nature directs it, let suppuration be encouraged; at the same time let anti-venereal alteratives be used internally.

In the beginning these tumors are fore, if touched; hard, and gradually increasing they become painful; and

if they tend to suppurate, an inflammation appears.

The venereal virus thickens the lymph in those glands which are the feat of this difeafe, whence fecretion is rendered difficult in them, then impossible, and at length they fwell, &cc. Sometimes this fort of bubs arifes folely from the venereal contagion directly paffing to the affected gland, and there fixing itfelf; the bube is then the effen-tial difease. Or a generative being suddenly stopped, or being too fmall in its discharge, a bubo arises, and is a fymptomatical difease: if it arises without any late contagion, it then is the pathognomonic fign of a latent pox. This tumor should be diftinguished from those that

are fimply inflammatory, peftilential, strumous, or the critical discharge of some other disorder; and when in the groin, it must be diffinguished from the epiplocele, and the enterocele. Also from the detention of a testicle

in the groin.

In order to the cure, when venereal, the chief confideration is to deftroy or eliminate the venereal poifon with which the body is contaminated; this done, the bubo is no other than a fimple tumor or abfeefs in the part; this being duly adverted to, if the babe is but in its beginning, it may generally be dispersed by bleeding, if the habit is inflammatory, or a sanguine plethora is manifest; and by rubbing as much of the ung. hydrargyri on the patient's groin as he can bear without salivating; gentle purging, at proper intervals, and a cooling diet, assist this intention. But if, by the increase of the inflammation, it appears that a suppuration is likely to folflammation, it appears that a suppuration is fixely to solve, the sooner this state is completed the more perfect and fatisfactory will be the cure. The common bread poultice applied warm, or, if this cannot be complied with, a soft plaster, on which is galbanum, may be applied; all evacuations must now be forborne, and the diet may be more generous. The prominent part of the suppurated tumor may be destroyed with a caustic, and the place may be treated as is common in venereal cases. ulcer may be treated as is common in venereal cafes.

The bubses that are scirrhous or cancerous, are best left quiet, especially while they are easy: when they are pain-

ful, treat them as ocult cancers.

See Heister's Surgery, Aftruc on the Venereal Difease, or Chapman's Abridgment of Aftruc. Bell's Surgery, vol. 405. Wallis's Sydenham, vol. i. 143. White's Sur-

gery, 20.
BUBON. Vogel thus specifies the bubo in the groin. BUBONIUM. A name of the Golden STAR-WORT.
BUBONECELE, from BovGuy, the grain, and znan, a
tumer. It is also called bern in inguinalis, or RUPTURE of the GROIN; and is when the intestines force the integuments through the ring of the external oblique m'uscle of the belly, or as Dr. Freind rem arks, through the cavity in the thigh, between the pe clineus and the fartorius, though this latter is called bernia femoralis, or cruralis.

The cause may be great distension of the bowels from

wind, violent exercise, as leaping, lifting burdens, &c.
The figns are, a tumor in the groin, or upper part of
the scrotum, beginning at the ring of the abdominal mutcle, and extending more or lefs downward towards, or into the fer otum, in men, and the labia pudendi, in women. This tumor appears differently to the touch, according to its different contents. If a portion of the ileum forms the tumor, its furface is fmooth and renitent, but much more fo if the patient coughs or fneezes. If only a piece of the omentum hath flipped down, the tumor is more Pabby when felt, its furface is more unequal, and it makes less relistance to the finger. If both the inteffine and omentum are descended, the diagnostics will be less diffinct, and requires generally fome experience to affift in judging of what can hardly be learnt by descriptions.

This diforder must not be confounded with the hydroeele, nor the tumor of the tefticle calledhernia humoralis,

A TENEREAL BUBO. These very rarely happen any where be observed that the greatest pain in the bubonecole, is at but in the groin, though instances have occurred in which the pit of the stomach, which arises from the omentum, that is connected with it.

To reduce the hernia, without cutting or croding the part, is called TAXIS; and when it is thus reduced by the hand, if the rupture confiited of a portion of the inteffine only, it generally flips up at once; the patient being laid on his back, with his heels brought near to his buttocks, affifts the return of the protruded parts: if a piece of the omentum is the contents, its return is not fo speedy; if there is both omentum and intelline, the latter afcends first, and the former feels slabby, but soon after it follows also. Sometimes after the intestine is returned, a soft knotty substance remains unreduced, and resists all the efforts to reduction, until the patient's vessels are emptied by bleeding, repeated purges, and a low diet; the vari-cous feel which this fubfiance hath, feems as if it was the mesentery with its vessels diffended.

In infants the reduction is generally easy, and as they get strength they are less subject to a relapse. In the vigour of life the return is generally more difficult, and the

neglect or bad management more dangerous.

The greatest mischief to be feared is a stricture, which is made by the borders of the aperture in the tendon, through which the intestine passed; and of this accident there is greater danger in the robust than in infants and valetudinarians. If no appearance of this fymptom at-tends a patient, the use of gentle means alone are to be admitted; but a stricture demands immediate assistance at all times, and in every circumstance.

The cure is palliative or radical: the means are the fame in both kinds; the event depends on what is not within the reach of art. The furgeon's part is to reduce the prolapfed bodies, and with a proper bandage to pre-vent their defeent; if nature lends her aid, the aperture may be so contracted as to remove our fear of the parts returning. It is true, circumftances may attend, in dif-ferent cases, which may require some difference in the

management. See HERNIA.

When the case is such as to require an operation, cause of it is, an increased degree of the stricture, which renders reduction difficult, fometimes impracticable. In this case the pain in the groin is great as also in the belly; the sever, nausea, and suppression of the intestinal dis-charges, all increase, as does the tension of the belly, &c. But as great nicety attends the determining when to use the knife, every operator, on such an occasion, will take the advice and affiftance of those whose experience hath enabled them to act with most advantage.

To proceed in the operation, thave the pubis and groin, and in order to have as much empty space as possible for the return of the protruded parts, the patient should be advised to empty his bladder entirely, then having laid the patient on his back, on a table of a convenient height, with his legs hanging easy over the end of it, with a ftraight diffecting knife an incision must be made through the ikin and membrana adipofa, beginning just above the ring of the abdominal muscle, and continuing quite down to the inferior part of the scrotum; upon the division of the membrana adipofa, fome finall tendinous bands appear diffinct from each other, lying close upon the hernial fac, which is next to be divided: here caution is necessary, as the fac is thinner in some parts than in others: Even this external incision of the teguments ought to be made with great caution: for although in by much the greatest proportion of hernial fwellings, the spermatic vessels lie behind the protruded parts, yet on some occasions they have been found on the anterior part of the tumor; so that in order to avoid the risk of wounding them, so soon as the skin is divided, the remainder of the operation ought to be done in the most cautious manner, care being taken to avoid every large blood-vessel that makes its appearance. The incision in the fac is best made about an inch and a half, or two inches below the stricture, and need be no more than such an aperture as will just admit the extremity of the probe, into which opening introduce one, and if it will go up and down, then enlarge it with a probe-pointed biftory, fufficient to introduce your finger to divide the whole, remembering to divide it downwards first, which gives more room, and lessens the hazard of nor a bubo, or other glandular fwelling in the groin; nor with a testicle detained in its passage through the groin, or with the hydrocele of the spermatic cord. But it may first. The fore-singer introduced into it is the best of all

knife on the finger, the fac should be divided, first downward to the bottom of the scrotum, then upward to the ring. Upon the first division of the hernial fac, a fluid is discharged, differing in quantity, colour, &c. in different differing in quantity, colour, &c: in different patients. In opening the fac great care is required to evade wounding its contents. The fac being fairly divided up to the ring, the inteffine puthes out, and feems to be more in quantity than it did while in its confinement. At this juncture, if the quantity of the protruded inteffine is not very great, try to reduce it by first pulling down a little more, for thus its bulk being lessened, it perhaps may note, without dividing the ring; if this does not furceed. pass without dividing the ring; if this does not succeed, the probe-pointed knife, conducted on the fore-finger, will immediately divide the upper part of it, and fet all free. The fac and ring divided, the contained parts come into view, and according to their different states, will be variously managed. If found, immediately reduce them, remembering that the parts last protruded should be first returned. Slight adhesions may be separated with the singer, or snipped with the feisfars. If the parts are so adherent as not to be capable of being returned, remove adherent as not to be capable of being returned, remove the stricture by dividing the fac and ring, and leave the prolapsed parts in the scrotum as you find them; but this case cannot easily be supposed to happen. If the contained parts are quite mortified, death will be the iffue; but if the mortification is not very extensive, return them; if the intelline is mortified, make a ligature and fix it to the wound, thus the freces will pals out there, and the pa-

tient may live many years after.

In women this kind of rupture may be cured by a caustic, which cannot fo well be admitted of in men, on

account of the spermatic chord.

The portion of gut found in hernial fwellings is very various, no part of the intestinal canal being entirely exempted from falling down. Hitherto the ileum has been commonly supposed to form the substance of the greatest proportion of such tumors; later and more accurate obfervation, however, renders it probable that the eccum, appendix vermiformis, and part of the colon, are more frequently contained in the hernial facs than any other

portion of the gut.

See Pott on Ruptures, Le Dran's Operations in Surgery, Sharp's Operations of Surgery. Lond. Med. Obf. & Inq. vol. iv. Bell's Surgery, vol. i. White's Surgery,

318.

BUBON GALBANUM. See GALBANUM.

— MACEDONICUM. See APIUM MACEDONICUM.

BUCCA. The CHEEK. They are the fides of the face; they reach from the eyes and temples between the nofe and ears. The upper prominent parts of the cheeks

BUCCACRATON. A BUCCEA or BUCCELLA, that is, morfels of bread fopped in wine, which ferved in old times

for a breakfast.

Paracelfus calls by the name of buccella, the carneous excrescence of a polypus in the nose, because he supposes it to be a portion of slesh parting from the bucca, and in-

finuating itself into the nose.

BUCCALES GLANDULÆ. All the insides of the cheeks, near the mouth, are full of fmall glandulous bo-dies called by this name. They open by fmall holes or orifices, through the inner membrane of the mouth.

BUCCELATON, BUCCELLA PURGATORIA, and BUCCELLATUS. A purging medicine made up in the form of a loaf, confifting of feammony, &c. put into fermented flour, and then baked in an oven.

BUCELLA. See BUCCACRATON.

BUCCINATOR MUSCULUS, constrictor musculus. The TRUMPETERS MUSCLE, from Bezaver, a trumpet. It is thus named because of its use in forcing the breath to found the trumpet, by two diffinct beginnings on each fide, one tendinous and fleshy from the lower jaw, between the last dens molaris, and the root of the fore-part of the processus coronæ; the other is sleshy from the upper jaw, between the last dens molaris and the procesfus perigoides, from whose extremity also it arises tendinous, being continued between these two originations to the pterigo-pharyngæus on one side, and the mylopharyngæus on the other; from thence proceeding with the other; from thence proceeding with the other; from the other is the ajuga reptant, sound. It is a low plant, with two kinds of stalks, round creeping ones, and upright square ones. They bear loose spikes of

directors, and upon that finger a narrow-bladed curved, thraight fibres, and adhering to the membrane that covers the infide of the mouth, but without touching the gums ment necessary to finish the operation with. With this of either jaw. It is inserted and lost in the angle of the lips. By its fubitance on each fide it conflitutes the cheeks, and through its middle the ductus falivalis fuperior paffes. Its use is not only to move the cheeks with the lips, but also to contract the cavity of the mouth,

with the hps, but allo to contract the cavity of the mouth, by bringing them inwards, and fo thrust the meat between the teeth, for its better comminution.

BUCCINUM. The wheels. Whelks calcined have the same effect as the purplish-fish, but are somewhat more caustic. Filled with falt, then burned in a crude earthen pot, they make a good dentrifice. It is a sea shell-fish, of which there are many forts, but they all are alkalies and absorbents.

BUCCILA. A diminutive of bucca, the check. The

BUCCULA. A diminutive of bucca, the cheek. The flefhy part under the chin.

BUCELLATIO. A way of ftopping the blood by applying lint upon the vein or artery.

BUCERAS, or BUCEROS, FENUGREEK. See F.ZNUM

BUCRANION, from \$86, an ox, and xpxxxx, a head; fo the antirrhinum is called, because it resembles an ox's

BUCTON. The HYMEN.
BUFFAL. See BUBALUS.
BUFFELI. A ring made of the horn of a buffalo, which is worn on the ring-finger to cure the cramp.

BUFFELUS. The BUFFALO. See BUBALUS. BUFO. The TOAD; also called rubeta, rana rubeta. The toad is of the frog kind, and of the number of those animals which have only one ventricle in the heart. It is much like the frog, but its belly is more inflated, and tkin more full of tubercles; it is of an afh-colour, with brown, blackifh, and yellow fpots. It does not croak like the frog, but makes an indictinct noife that is obscure, and like the word see or rather he from which see and like the word gen, or rather bu, from which some suppose it is called bufo. It is said to have its name rubeta from rubus, because it is often found under bramble bufhes.

There is a very polionous species in America called cururu by the Brasilians, and caps by the Portuguese.

The common toad was first introduced into medicine

upon a cure being performed on an hydropic perfon, to whom powdered toads were given, in order to dispatch him, but he voided a large quantity of urine after taking it, and foon recovered of his diforder. Since this, teads, gently dried and powdered, have been used as a diuretic,

but the present practice rejects them.

BUGANTIA. CHILBLAIN.

BUGLOSSUM. BUGLOSS; called also buglossum angustifolium majus, buglossum vulgare majus, buglossum fa-

truum, GARDEN-BUGLOSS.

The garden-buglofi is a rough plant, refembling borrage, and differing from it chiefly in the leaves being narrow, less prickly, not wrinkled, and of a bluish green colour, and in the fegments of the flowers being obtufe. It grows wild on waite grounds in the fouthern parts of Europe, is cultivated with us in gardens, flowers from June to the end of fummer, and in winter it dies to the ground, but the roots continue. It is a name of the berrage, berrage; and as a medicine is nearly fimilar, but its roots are less mucilaginous. For that called — RADICE RUBRA, fee ANCHUSA. — SYLVESTRE. See ECHIUM, STONE-BUGLOSS, called also onofma, afmas, phimitis, and lycopfis

Its leaves refemble those of alkanet, and it hath neither flalk, feed, nor flowers. The root is long, flender, and red. It is found in rugged flony places.

Botanists enumerate seventeen or eighteen species. - Angustifolium Semine Echinato, a species of cynogloffum. — MARINUM INCANUM FLORE COR-RULEO. See CERINTHOIDES, and CYNOGLOS. MARITIM.

BUGLOSSUS. The SOLE-FISH.

BUGLOSSUS. The SCIE-FISH.

BUGONES, from 8st, an ex, and ynouna, to be bred, or generated of. An epithet for bees, because the ancients thought them to be bred from the putrefaction of an ex.

BUGULA. BUGLE. Called also confolida Midia, prunella Germanis, fymphitum medium, and MIDDLE-CONSOUND. The fort used in medicine is the ajuga reptans,

found wild in woods and moift meadows, and flowers in

May.

It is mildly aftringent, the root is the most fo.
There are ten species. That called—Of
LUSTANICA, is a species of BAUM.
BULAT-WÆLA. See BETLE.
BULAPATHUM. A species of DOCK.
DILL BASPHODELUS. An ASPHODEL, with -ODORATA

bous root.

balano caftaneum, pancascolus; bulbocastanum majus & minus, EARTH-NUT, HAWK-NUT, KIPPER-NUT, and PIG-NUT.

This root is as large as a nutmeg, hard, tuberous, and whitish, fending out fibres from the bottom and sides; the lower leaves are winged, cut into several divisions of leaves, finer and fmaller than those of faxifrage; the stalk is above a foot high, having one leaf about the middle, which is fine and flender as fennel, having the like leaves at every division of the branches, on the tops of which grow thin umbels of fmall white flowers. It grows in fandy and gravelly places, and flowers in May. The root only is used; it is caten either raw or roafted. It grows in

It is fweetish to the taste, nourishing, and of use against the strangury and bloody urine. That called—Consophyllon is a species of myrrhis.

BULBOCODIUM. See NARCISSUS LUTZUS SYL-

VESTRIS

BULBONACH, called alfo viola lunaris, lunaria ma-jor, leucoium lunatum, bolbonac, SATTIN and HONESTY. 'The ftalk is two or three feet high, as thick as a man's little-finger, hairy, and of a dark red, or an azure colour; the leaves refemble those of a nettle, but are much larger,

is called a tunicated root, of which kind is the onion, the tulip, &c. the latter is called fquamous or fealy, fuch is the lily and the martagon; named-Esculentus, are such bulbous roots as are commonly eaten. That named — Vomitorius, called also muscari, ASH-CO-LOURED-GRAPE FLOWER, muscari obsoletiore flore, byacinthus racemosus moschatus, sibcadi, dipeadi, and MUSK-GRAPE FLOWER.

It hath a leaf as flexible as leather, the root is covered with a black rind, but in other respects like the bulbus esculentus. The root is emetic and diuretic. It grows in gardens about Constantinople, and in Asia.

- SYLVESTRIS. WILD DAFFODIL. See NARCIS-SUS LUTÆUS SYLVEST.

BULCASIS. See ALBUCASIS.

BULIMIA, BULIMIASIS, & BULIMUS, BOULIMOS. Bulimia, when the fame inclination to eat exists as in the bulimus, without the power; and after the patient does eat he faints. Marryot's Art of Healing. See BOULIMOS.

BULITHOS, from \$25, an ox, and \$1,625, a flone. A stone found in the gall-bladder, kidnies, or urinary bladder of an ox

BULITHUM. The hairy ball found in the ftomach or bowels of oxen, cows, and calves. See Bezoar.

BULLÆ. Puftules arifing in the eye, or from burn-

ing any part.
BULLION. Gold or filver in the ore, or imperfectly refined.

BULLOSSA FEBRIS. The VESICULAR FEVER. See PEMPHIGUS

BUMELIA. The COMMON ASH TREE. See FRAXI-NUS.

BUNA. COFFEE.

BUNAS, vel BOUNIAS, Actine. Navew. It is a plant of BUNAS, vel BOUNIAS, actine. Navew. It is a plant of Jetter & Jacculi mucofi.

It is faid that Bellini first observed these bags, but Douglas the turnip-kind, with oblong roots, growing flender from

of blue flowers; the leaves are fomewhat oval, foft, and the top to the extremity. Linnneus supposes two forts, fet in pairs about the joints of the stalks. It is perennial, viz. the wild and the sweet navew, to be but varieties, and calls them by the name of braffica radice caulescente fuliformi. They are biennial. It is alfothe napus fativa, napus duleis, NAVEW GENTLE, RAPE, FRENCH NAVEW, SWEET NAVEW, and FRENCH TURNIP. It is the braffica napus of Linn.

BULAT-WÆLA. See Betle.

BULAPATHUM. A species of dock.

BULBASPHODELUS. An asphodel, with abulbus bulbocastanum, pancascellus; bulbocastanum majus & sinut, easth-nut, hawk-nut, kipper-nut, and sinut.

This root is as large as a nutmeg, hard, tuberous, and hittish, sending out fibres from the bottom and sides; and lower leaves are winged, cut into several divisions of it is called pseudo-bunium, or napus sof Linn.

It is cultivated in gardens for the kitchen. They are warmer, and more grateful, than the common turnip, and afford a good pectoral juice.

The seeds of both forts are warm and pungent, approaching to the virtues of mustard, but much inferior in their essay. Water takes up all their virtues. They yield by expression a large quantity of oil, which is fold under the name of rape oil: the wild fort is cultivated for this purpose.

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This seeds of both forts

it is called pfeudo-bunium, or napus fylvestris Cretica, or CANDY WILD NAVEW. Dale.

— Sylvestrais, napus fylvestris, RAPE and WILD NAVEW. It is the brassica napus, Linn.

It grows on dry banks, and among corn, with leaves more like those of cabbage, than of turnips, and of a period of the state o culiar unpleafant tafte.

BUNITES VINUM. WINE of BUNIUM. It was formerly made of bunium, two drams, and must, four pints.

BUNIUM. WILD PARSLEY See APIUM PYREN.

THAP.

BUPEINA. See BOULIMOS.

BUPHAGOS. The name of an antidote in Marcellus

BUPYTHALMUM. Ox-EYE, or OX-EYED. That called - Cotul & Folio, called also cotula flore lutes radiato, is the camomile-like ox-eye. - GERMANICUM, the leaves refemble those of a nettle, but are much larger, and hairy; the branches and summit of the stalk are laden with slowers of a purplish, or carnation colour; the root is knotted, whence the name bulbonach; the seeds are large, red, and acrid to the taste. It grows spontaneously in Germany and Hungary, and is sown in gardens in England.

This plant is a warming, diuretic medicine. Raii Hist. BULBUS, vel BOLBOS. Bulbous roots are such as consist of either several coats involving one another, or of the several scales lying one over the other. The sirst is the camomile-like ox-eye.—Germany in the camomile-like ox-eye.—Germanic limits of the summit anaecti minoris folio, chamemeter limits that the summit summit solves in the summit summit summit solves. The summit summit

is the bellis major; of which there are five species. See Miller's Bot. Off. — CRETICUM. See PYRETHRUM PELLITORY OF SPAIN. — MAJUS. See BELLIS MAJOR. BUPHTHALMUS. A DISTEMPERED-EYE. From

BUPHTHALMUS. A DISTEMPERED-EYE. From βss, an ox, sφθαλμος, oculus. From its vaft largeness like an ox's eye. See Exopthalmia.

BUPLEURUM, HARE'S EAR. Alsocalled auricula BUPLEURON. Ileperis, perfoliata, & bysophyllon. It grows on hilly places in France, &c. flowers in July and August, is detersive and diuretic. Dale. Also Thorow-wax. For that called—Arborrescens Sa-LIS FOLIO, the SHRUB HART-WORT, fee SESELI ÆTHIOPICUM.

BUPLEUROIDES. A plant which much refembles the bupleurum. Miller's Dict.

BUPRESTIS. The BURN cow. They are a kind of cantharides, and are possessed of a good degree of the same virtues. It is also a name of an herb, which was in much efteem among the Greeks as an esculent one. BURAC. All kinds of salt.

BURDUNCULUS. An herb mentioned by Marcellus Empiricus.

BURGUNDIÆ PIX. BURGUNDY PITCH. It is the turpentine from the mountain-pine, boiled to the confiftence in which we have it. See PIX BURGUNDICA.
BURHALAGA. A name of the SEA HEATH-SPURGE,

See EMPETRUM THYMELÆÆ FOLIIS.

BURINA. PITCH.
BURIS. So Avicenna calls a fcirrhous hernia.
BURNEA. PITCH.

BURRHI SPIRITUS MATRICALIS. Burrhus's fpirit for diforders of the womb.

It is made with myrrh, oblibanum, and amber, in fpi-

lubricating mucus, to facilitate the motion of the tendons, lion, those on the stalks are entire. It is annual, comwhere they play upon one another, or upon a bone.

Bell's Surgery, vol. v. 479. Monro's Description of the Bursa Mucosa, and their diseases.

Mr. Gooch, in his observations, takes notice of a wound into one of these bags on the side of the knee, which from the discharge he concluded to have been in the burfal ligament, but it healed kindly, and gave him to fufpect that these bags may be the seat of disorders not yet adverted to. He hath also given the following lift of them.

1. DELTOIDES. A large one fituated under this muf-

cle, upon the acromion fcapulæ.

2. BICEPS BRACHII. A fmall one invefting the tubercle of the radius, both on the fide where the tendon is fixed, and also on the other side, where there is no tendon. It adheres strongly to the whole tubercle, and loofely to part of the fupinator brevis, under which it lies,

as well as under the tendon of the biceps.

3. ILIACUS INTERNUS & PSOAS. A large thin and pliable one is found upon the ifchium, beneath the tendons of the iliacus internus and píoas, as they país down to their infertions, in the os femoris. It is attached to these tendons, and to the anterior surface of the capsular ligament; and this facculus fometimes communicates with the joint.

4. LATISSIMUS DORSI & TERES MAJOR. One is fituated between the extremities of the tendons of these

muscles, adhering strongly to them.

5. GLUTEUS MAXIMUS. A large thin one, firmly connected by a small part of it to the back of the trochanter, immediately under the termination of the gluteus medius, and is loosely attached to the rest of the trochanter, and the tendon of the gluteus maximus.

6. GLUTEUS MEDIUS. A small one situated between

the termination of its tendon and that of the pyriformis,

adhering to both.

7. GLUTEUS MINIMUS. A finall thin one, attached to its tendon and the trochanter major.

8. GEMINI. A fmall one between them and the ter mination of the obturator internus, connected to both, and to that part of the capfula of the joint which lies un-

der the gemini.

g. BICEPS CRURIS. One is fituated between the end of its tendon exteriorily, and the capfular ligament of the knee, adhering to both.

10. SEMIMEMBRANOSUS. A fmall one, lies between its tendon, which runs between the inner condyle of the

tibia, and the capfular ligament of the joint.

11. CRURALIS & VASTI. Behind the tendons of the cruralis and vafti there is a thin, but large one, connected to those tendons before they join, and, after their junc-tion it is fixed to the patella. It also adheres to the capfula of the joint that expands itself over the bone.

12. GRACILIS, SARTORIUS, & SEMITENDINOSUS.
Under the extremities of the tendons of these muscles, is a large one, adhering to them on one fide, and on the other to the capfular ligament of the knee, on the in-

fide where these tendons play.

13. Gemellus. A large one lies under its inner head, firmly attached to its tendinous origin, also to the extremity of the semitendinosus, and the capsula of the

knee near the anterior condyle.

14. Soleus. The tendon of the foleus passes over the upper part of the os calcis, between which and the bone lies a large facculus, and, near that, is found a glandular body which furnishes a mucous fluid for the more effectual lubrication of these parts, that are in such constant motion in walking.

15. TIBIALIS ANTICUS. A fmall one, is fixed to the

tendon a little before its termination, where it plays on

the top of the foot.

16. Peroneus Longus. One lies under the tendon of this muscle, where it plays over the os cuneiforme, on the outside of the foot.

BURSA PASTORIA FOLIIS PERFOLIATÆ. A fpecies of thlaspi.—Pastoris. Shepherd's purse. Called also thlaspi fatuum, thlaspi fatui. The fort used in medicine is the thlaspi bursa pasteris, Linnaus.

It is a plant with small tetrapetalous whitish flowers, a-

long the upper part of the branches, followed each by a nous kind, confequently differs from the lignum guaia-triangular feed-veffel refembling a purfe, whence its name.

Douglas first described them. Their office is to emit a The lower leaves are deeply jagged like those of dandemon on waste grounds, flowers in April, and so on to the end of fummer.

An extract made with water from the dry leaves is un-gratefully mucilaginous, and fub-alcaline. This plant is not in use. Miller's Bot. Off.

- TESTIUM. See SCROTUM.

BURSALIS MUSCULUS. So called from its refemblance to burfa, a purfe. See MARSUPIALIS.

BUSELINUM. A species of APIUM. Also the COM-

MON CARROT.

BUSSII SPIRITUS BEZOARDICUS. The BEZO-ARDIC SPIRIT of Bussius, who was an eminent physician

at Drefden.

Take the fpirit of ivory, faturated with fubtile oil and falt, two ounces; crude fal ammoniac, four ounces; potash, dissolved in water, eleven ounces; amber, half a pound; oil of juniper, half an ounce; diftil them in a retort. A falt rifes first, and then the spirit, which diffolves this falt.

BUTIGA. See GUTTA ROSACEA.
BUTINO. TURPENTINE, OF ITS BALSAM.
BUTHALMUM MAJUS. See BELLIS MAJOR.
BUTOMON. YELLOW WATER-FLAG.
BUTOMUS. The WATER GLADIOLA. BUTOR. The bird called a BITTERN. BUTUA. See PAREIRA BRAVA.

BUTYRUM. BUTTER. See ADEPS. BUXB. An abbreviation of J. C. Buxbaumi Enume-

ratio Plantarum, 1721, 8vo.
BUXTONIENSIS AQUA. BUXTON WATER. See AQU & SULPHURE A. Buxtonis in the Peak of Derbyshire. The waters there are the fecond in degree of heat among those of this isle. The water of St. Anne's well contains calcareousearth, fosfil alcali, and sea-falt; but of these their quantity is fo finall, that when a gallon of the water was evaporated, the fediment was only betwixt twenty-three and twenty-four grains. This water strikes a light green with the fyrup of violets, it fuffers no change from galls, from fixed vegetable alcalies, or from mineral acids; it be-comes mllky with the volatile alcali. The specific gravity of this water is precifely equal to that of rain-water, when their temperatures are the fame; but when first

taken from the fpring it is four grains in each pint lighter.

The temperature of the bath is about eighty-two degrees by Fahren, therm, that of St. Anne's not quite for much.

Befides the contents already mentioned, which the water of St. Anne's well possesses, it contains a considerable quantity of mephitic air, in which its stimulus and indeed its efficacy refide, and which is quickly diffipated by exposure to the atmospheric air.

This water is alterative, and not evacuant. Begin the use of it by taking about a pint in the forenoon, and gradually increase the quantity. The cooler the weather, the hotter and more medicinal is the water. It increases the vital heat, is useful in the gout, rheumatism, dry althma, convulsive disorders, indigeston, loss of appetite from in-temperance, contractions of the tendons, defective cata-

menia, &c.
See Short's History of Mineral Waters. Percival's Effays, Med. and Exp. vol. ii. Dr. Hunter's Essay.

Befides the tepid mineral waters which are in fo much repute, there is a fpring here of a fine clear chalybeate water, which has a rough irony tafte. Dr. Short evaporated a gallon of it, and had remaining a scruple of folid matter, above half of which he fays was ochre, and the rest a saline matter composed of sea-salt and nitrum calcarium (vitriolated magnesia). This water is drank for the fame purposes as other chalybeates.

BUXUS. BUXUS SEMPERVIRENS. The BOX-TREE.

The Hollanders call it palm-tree. It is an ever-green, and full of branches. Its leaves are gloffy, and almost of an oval shape. The wood is yellowish, and more compact and ponderous than any other of the European woods. The flowers are imperfect; the fruit is a green berry, divided into three cells, containing fix feeds. It is found

wild in some parts of England.

An infusion of the leaves in water hath a strong, naufeous tafte, is purgative, and destroys worms. The active matter of the wood is of the faline, and not of the refi-

The leaves of the common dwarf-box dried and powdered are faid to destroy worms in children. As much as will lay on a shilling may be given at bed-time, every night.
BUXUS AFRICANA FOLIO OBLONGIORI. A

species of vitis.

BUYO-BUYO. A fort of pepper in the Philippine iflands. Ray calls it piper longum monardi.
BYARIS. See RETE ADMIRABILE.

BYARIS. See RETE ADMIRABILE.
BYNE. MALT made of BARLEY.
BYNG. A Chinefe name of GREEN TEA.
BYRETHRUM, See CUCUPHA.
BYRETHRUS, See CUCUPHA.
BYRETHRUS, BYRETHRUS, Tom Boyen, a fkin, and Folium.
BYRSODEPSICON, from Boyen, a fkin, and Folium.

to curry leather. See SUMACH.

BYSAUCHEN, from Bow, to bide, and auxin, the neck. People are thus called who by elevating their shoulders hide their neck. Also one who hath a morbid stiffness of the neck.

BYSMA, from flow, to flop up, obstruct, fill up, confti-pate, or stuff. The covers, or stopples of any vessels. Some take the bysma to be the same with the amurca. See BYZEN.

BYSSUS. It is the lowest, and a barren kind of moss, confifting of a very thin, and, to the naked eye, an imperceptible fort of wool, which is produced from various fubstances, appearing sometimes like a very fine powder, sometimes like down, and often lasts for a considerable time, in which respect it differs from the fungus, as it does also in having no head, or any other resemblance to the rest of the fungi. In Ray's Synopsis there are twelve species. It is also a name for the pudendum muliebre; of a fort of fine cloth wern by the ancients: and some think the fine cottons brought from the East is the byffus of the ancients.

BYSTINI ANTIDOTUS. An antidote often mentioned by Actius, which feems to be much like Mitrhi-

date.
BYZANTINA. See BLATTA BYZANTINA.

BYZANTINA. See BLATTA BYZANTINA.

BYZEN. In a heap, croud, or a throng; called also by/ma. It is derived from the word βωξω, or βυω, to fill up by ftuffing, to condense., thus it expresses any thing that is sufficiently dense. Hippocrates uses this word to express the hurry in which the menses flow away in an execution discharge of them. ceffive discharge of them.

# CAA

In the chymical alphabet fignifies falt-petre. CAA-APIA. It is a fmall low plant, with a o root about two fingers breadth long, as thick as a fwan's quill, and fometimes as large as a man's little finger. This root is knotty, and covered with filaments that are three or four fingers breadth long. Outwardly it is of a yellowish grey colour, but inwardly it is white. After being chewed a little it is acrid, and hath nearly the fame virtues with ipecacuanha, whence it hath also received that name.

The Braffilians cure the wounds from poisoned darts with the juice of this root, which they pour into the wound. Pifo fays it hath the fame efficacy against the

bite of ferpents.

CAA-ATAYA BRASILIENSIS, hence its name Euphrafia affinis Brafiliensis siliquosa. It is a plant which grows in Brasil, of no smell, but bitter to the taste. A decoction of it operates powerfully both upward and downward. It refembles the euphrafia. Raii Hift.

CAACHIRA. See ANIL CAACIICA BRASILIANIS. Called also Colubrina Lustanica. An herb growing in Brasil, whose leaves resemble those of the male speedwell, somewhat hairy, green above, and white underneath. It is full of a milky juice. When fresh it is bruised, and applied against venomous bites. Raii Hift.

CAACO. The SENSITIVE PLANT, also called a febyns-

mene fpinosa Brasiliens secunda, and berba viva.

It is a native of Brasil. If the leaves of this plant are touched by any thing, they immediately contract, but soon after return to their former state. Dr. Shebbeare supposes, that this plant is distended by a portion of the general returns to the second returns to the second returns to the second returns the second return neral principle which animates all nature, and that the touch of any foreign body discharging a part of it, is the cause of its contraction, from which it recovers as the fame is reftored by its own power of attracting it. tops of this plant are noxious, and the roots are their an-tidote. A decoction is made of a handful of that part of the root which is under ground, boiled in fix pints of water for a few minutes, half a pint of which is to be drank every hour or two, until the patient is well. This root is an antidote to feveral poisons which the Americans have amongst them.

There is another species called caaco; berba viva tertia species; as febynomene spinosa tertia.

CAAETIMAY BRASILIENSIBUS, called also sene-

cio Brafilienfis.

It is a tall plant which grows in Brafil, the leaves of which have a hot and acrid tafte. A decoction of them cures the itch, by washing the parts affected with it. Raii vii. ix.

CAACHIYUYO BRASILIENSIBUS, Fruter bac-eifer Brafilienfis. A fhrub growing in Brafil, its leaves are powdered, and then applied to ulcers as a deficcative. Raii Hift.

CAAGUA-CUBA. Baccifer arbor Brafilienfis. A fmall tree growing in Brafil, but of no known medical

virtue. Raii Hift.

CAA-OPIA, called also arbuscula gummifera Brasili-ensis. It is a tree growing in Brasil, from the bark of which, if incisions are made, a juice is emitted, which, when

## CAC

dry, refembles the gutta gamba in all refpects, only in being fomewhat redder. Raii Hift. CAAPEBA. See PAREIRA BRAVA.

CAAPOMONGA. A plant growing in Brafil, but of no known medical use. Raii Hist. Called also campanula

CAAPONGA. The Brafilian name of a fort of famphire, also called trifolia spica, crithmum marinum non spi-nosum. The leaves and young stalks are pickled for the

use of the table, though they are gently diuretic.

There is another species, it is called perexyl Lustianis; it resembles purslane, and is of the same nature as the

above.

CAAPO-TIRAGUA BRASILIANIS, also called rwbia Brajilienfis. It is a plant which grows in Brafil; it refembles, in fome refpects, the rubia, but it is not a genuine species thereof. Raii Hift.

CAAROBA. A tree which grows in Brafil; the leaves are bitter, a decoction of them promotes perspiration, and is ufeful in the venereal difeafe. Raii Hift.

CABALA, CABBALA, CABALIA, CABULA, CABAL-LA, KABALA, KABBALA, CABALISTICA ARS. The CABALISTIC ART. It is derived from the Hebrew word, fignifying to receive by tradition. It is a feience which confits in a mysterious explication of the Scriptures, however they were received. This is the Jewish cabala; but, from this original, the word is applied to any fort of mysterious or magical explication of things. Paracel-fus though uses it in a medical fense, saying cabalifie figns cannot deceive, fi Dis placet, besides some enthusiastic philosophers and chemists, have transplanted it into medicine, importing by it fomething magical.

CABALATOR. NITRE.

CABASSONUS MASSILIENSIUM. A fifth found

in the Mediterranean fea; also called laveronus.

CABALLICA ARS, from xxxaCaxxa, to throw down. A term in gymnaftics, importing among wreftlers the art of foiling, or throwing an antagonist down.

CABEB, or CABEBI. Scales of Iron.

CABELIANUS. A fish of the cod, or of the pike

kind.

CABELIAU. Con-fish. See Asellus Major.
CABULATOR. NITEE.
CABUREIBA. Pifo describes it as the tree that asis also Ray's opinion, hence it stands for the BALSAM of Peru. See Peruvianum Balsamum.

CACAGOGA. OINTMENTS, that by being rubbed on the fundament procures ftools. See P. Ægineta, lib.

CACAI, See CACAO. CACALIA, also called leantice veterum, and STRANGE COLT'S-FOOT.

It hath a flosculous flower, and downy feeds; the leaves are large and white; it grows in flady places. Its virtues are the fame as those of the common fort. Miller enu-

merates feven species.

CACALIANTHEMUM, fo called by Dr. Dillenius; it is also called the CABBAGE-TREE, and the CARNATION-TREE. Originally it was brought from the Canary islands. There is a species which was first brought 2 X

CACAMOTICFLANOQUILONI. The PURGING

POTATOE. See BATTATAS PERIGRINA.

CACANUM. A plant supposed to be the cacalia, as the fame virtues are attributed to it. See P. Ægineta and

CACAO, called also cacoa, amygdalus similis Guatimalensis, cacava, cacari, quaboitl, caravata, chocolata, cacai, avellana Mexicana, cacavera, cacavata, cocao America, the PEAR-BEARING WHOLESOME ALMOND-TREE, CACOA, and CHOCOLATE. It is the thesbroma caeno of Linn. The nut is the only part of this tree which is used; its shape is nearly like that of an almond, but of a larger fize. The shell is dark-coloured, brittle, and thin; the kernel throughout is of a brown colour. It is produced by a fmall American tree, which bears a large red fruit like a cucumber; in this fruit is contained from thirty to a hundred of these nuts. A good tree produces a crop in June and another in December. The principal diffinctions among these nuts are the fize and place from whence they are brought: the larger kind from the province of Nicaragua, in Mexico, are most esteemed. The chief of what we have in England are brought from Virginia and Jamaica.

These nuts have a light agreeable smell, and an unctuous bitterish taste, but not ungrateful. Those from Ni-caragua and Caracco are the most agreeable; those from the French Antilles, and our American islands, are the

most unctuous.

The principal use of this kind of nut is for making the liquor which is known by the name of chocolate; which is a mild, unctuous, nutritious fluid, and greatly demul-In hectic, fcorbutic, and catarrhous diforders, an atrophy, malignant itch, and hooping cough, checolate made in the ufual way is faid to relieve after all other ufual methods have failed. In all diforders from an acrid falt, whether acid or bilious, this liquor is highly ufeful. When checolate is mixed with demulcent and aromatic ingredients, it is useful for the hypochondriac and melan-cholic. It is faid to make the teeth black.

All the forts of chocolate nuts afford by preffure an oil of the fame kind of the tart are obtained the fame way

from other kernels and feeds.

ed from the rind and germ, and levigated on a hot flone, dilute them with a proper quantity of hot water, and keep them in a water bath till the oil rifes to the top; which, when concreted, is of a brown colour, and by repeated liquefactions in hot weather becomes white.

This process is from the Paris Monthle of the performance which form this diforder.

The causes are various: 2s, what

This process is from the Paris dispensatory.

To prepare the kernels of the chocolate nuts for use, bruife them, after having separated their hulks; then place

not very hot; and thus they are fo diffolved at to be fit for making into cakes or rolls for ufe.

This fubflance is not always eafily digefted, and has

corn, a few feeds of rocou, and a little vermillion. The Spaniards mix cloves and cinnamon with them. The French mix with their's a little cinnamon, vanilla feeds, eyes. See Chlorosts.

into Europe from the Cape of Good Hope. See Miller's and fine fugar: in Paris they make up their checolate for Dict. Take of checolate nuts, freed from their hufks, and fine fugar, of each a pound; of cinnamon, finely powdered, two drams; and of vanilloes half a dram; beat them well together, and form them into cakes or rolls.

After drinking of chocolate, if it is uneasy in the sto-

mach, relief will be found from drinking a tea-cup full

of cold water.

An artificial checolate is made of almonds thus: take of fweet and bitter almonds of each an ounce, roaft them in an iron pan until they are brown, then wipe them clean, and bruife them in a mortar, gradually mixing with them four measures of warm milk, two eggs that have been well mixed with a little cold milk, and as much cloves, cinnamon and fugar as may be agreeable to the palate.

CACAPHONIA. A depravity of the voice.

PARAPHONIA

CACATORIA FEBRIS. A name given by Sylva to

a kind of intermittent fever attended with copious ftools.

CACARI, CACAVIFERA,
CACAVA QUAHOITL,
CACAVATA.

CACAVATA.

CACAVATI.. A fpecies of French Marigold.
CACCIONDE. A pill commended by Baglivi against the dysentery: its basis is the terra Japonica.
CACEDONIUM TARTARUM. The peccant mat-

ter in the human body, generated from separations by the secretive faculty, which are not immediately succeeded

by the operation of the expulsive.

CACHALOT. The SPERMA CÆTI WHALE.

CETE ADMIRABILE.

CACHEXIA, from manos, ill or bad, and etis, a babit.

A bad habit of body.

A cacheay is an universal bad habit of body, in which there is a defect of vital heat. Or, it is that disposition in the body which depraves the nourifhment thereof, and makes the fkin of a difagreeable colour. If difficult menfitruation is the cause, it is called a chlorofis. In Dr. Cullen's Nofology, it is the third class of difeases. He defines it to be a depravity of the constitution of the whole, or of a great part of the body, without any febrile or nervous difease as the primary one.

They are the most disposed hereto who are naturally of

a laxand fpongeous habit, which confifts in the foftness of Oleum feu Butyrum e Nucl. CACAO. The OIL or BUTTER a laward toongeous habit, which conflicts in the formers of the register of the tendence of the tendence of the tendence when the flower refer of the tendence when the tendence when the flower refer of the tendence when the flower refer of the tendence when the tendence and the flenderness of the tendons. Women are more Roaft the nuts flightly in an iron pan, then being clear- fubject to it than men, and men of a fanguine, and of a phlegmatic habit, than those of different ones; for such persons are apt to be plethoric, which occasions the liver sometimes to be obstructed, whence the train of confe-

The causes are various: as, whatever can lessen the natural heat of the conflitution; whatever produces replenuts, thus managed, afford fometimes more than half tion or depletion; a bad quality introduced into the circulating fluids; the nerves in the uterus and intellines It is not liable to turn rancid by long keeping; hence it having the fame origin, the diforders in the first disturb is a proper basis for odoriferous unguents: but its indigestible property renders it unsit for internal use. ture's wants, a cacheary is the consequence; free eating or three pounds of them into a pan over a gentle clear fire, fir them about until they are a little heated, and as foon as you find that the hufts will peel off, carefully free the kernels from them, for they are totally indicated. as you find that the hufes will peel off, carefully free the kernels from them, for they are totally indigefible. The mucilaginous pulp contained in these huses, if pressed, yields a cream that is cordial and grateful to the taste; as an emollient for external application, is of admirable efficacy.

To prepare the kernels of the checolete pure for a few contained and grateful to the taste; as an emollient for external application, is of admirable efficacy.

To prepare the kernels of the checolete pure for a few contained and grateful to the taste; and the folids, and this Dr. James observes may produce any of the symptoms that the different writers say are proper to this state of the body. In pubertine girls it is caused by difficult mensure and the folids, and this Dr. James observes may produce any of the symptoms that the different writers say are proper to this state of the body. In pubertine girls it is caused by difficult mensure and the folids, and this Dr. James observes may produce any of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the symptoms of the pulces and defect in the folids, and this Dr. James observes may produce any of the symptoms of the sympt

Its presence is manifested by a pale white countenance, but oftener by a yellowith or greenish colour in the tkin, them before a clear fire or in an oven that is warm, but a tumidness, coldness, and a lost slabbiness of the body, with a general feebleness; a weariness is also complained of, a difficulty of breathing on the least exercise, the feet fometimes given many inconveniencies, which are apt to occur from this cause, but these may be obviated in a pulse slow and soft, the wind is inactive, during sleep an opposition occur from this cause, but these may be obviated in a pulse slow and soft, the eve-lide have an endemator. Link occur from this cause, but these may be obviated in a great measure by a very diligent triture, uniting very intimately the farinaceous and oily part of which it confists.

The Mexicans mix with these nuts a portion of Indian corn, a sew seeds of rocous, and a little vermillion. The little part of the search of the search

There are feveral chronical diforders which may properly be called cachexies, but are diftinguished by differing in their cause, seat, or other circumstance; the cacochy mia, chlorofis, fluor albus, &c. are inftances of this kind. But what is generally understood by cachexy, (which is a general bad habit of body, without any one remarkable tymptom by which any particular diforder is characterized), should be diftinguished from a jaundice, leuco-

phlegmacy, an atrophy, a feurvy, &c.
Old persons are the most severely afflicted with a cachesy, for old age itself is a species of this disorder. That Species which is suddenly produced by intemperance and a deprayed digestion after chronical diseases, is more easily removed than that which is from a fault in the vifegra. An ill colour in the fkin, as it indicates very often a dif-An ill colour in the lkin, as it indicates very often a dil-order in the liver, is confidered as a fymptom of a com-plaint very difficult to overcome. If fainting fits are fre-quent, the danger is great. If its cause is from an hæmorrhoidal discharge, the cure is generally effected with difficulty. If women are cachectic from desective menstruction, they either become barren or bring forth weakly children: and of all diforders, none more eafily degenerate into an anafarca, ascites, atrophy, or a hectic

fever, than does a cacheny.

The indications of cure are, to correct the bad quality of the juices, to strengthen the stomach, and to invi-

gorate the fystem.

Hence the diet should be nutritious, cordial, and such as nourifles in the least quantities, and repeated often, to asford a plenteous nourifliment, and of such a nature as to oppose the cause and circumstances of the disorder. Exercise should be constant and regular, but within the compass of the strength. The primæ viæ being evacuated, administer such medicines as increase the vital heat, fuch as warm bitters, aromatics, and chalybeates, anti-monials have been also advised, but they are apt to relax the stomach, and therefore should be given sparingly. Stomach medicines should be given just before and after meals. If the cause is a suppression of any usual evacuation, endeavour to promote the return of it. If laxity of the fibres, or defect of vital heat, aromatics and iron should begin, and exercise complete the cure. That call-

ed --- ICTERICA, is the JAUNDICE.

See Dr. James's Dictionary, the Article CACHEXIA.

Boerheave on the Cacheny. Shebbeare's Theory and

See Dr. James's Dictionary, the Article Cachears.
Boerhaave on the Cachear. Shebbeare's Theory and Practice of Physic. Lewis's Translation of Hosiman's Practice of Medicine, vol. ii.

—— UTERINA. See FLUOR ALBUS.

CACHLAN. See BUPHTHALMUM VERUM.

CACHLEX. A little STONE or PEBBLE. Suidas makes it the name of an animal. Galen fays that the eachleces heated in the fire and quenched in whey, endues

them with an aftringent virtue against a dysentery.

CACHOS, or Solanum pomiferum folio rotundo tenui.
It grows only on the mountains of Peru. It is a shrub of at grows only on the mountains of Peru. It is a thrub of an extraordinary greenness: the leaves are thin and round: the fruit resembles the mad-apple, of an ash-colour and a grateful taste. The Indians use it as a diuretic, and to expel concretions from the kidnies. Raii Hist.

CACHOU. See TERRA JAPONICA.

CACHRYSERA, LIBANOTIS. Galen says it some-CACHRYS, times means parched barley; called also says for conclusion.

ed also canebry, or canebrys.

CACHUNDE. A compound medicine much effection ed by the Chinese and Indians. Zacutus Lusitanus says it is made with amber, musk, aloes wood, pearls, emeralds, granates, jacinths, galangals, cinnamon, aloes,

CACHYMIA. CACHIMIA, or KAKIMIA. A term in Paracelfus, by which he intends an imperfect metallic body, or an immature metalline ore, which is neither a faline substance nor a metal, but yet almost metal. Gachymic may be divided, Ift, into sulphureous, as marcasites, bismuths, and cobalts; or, 2dly, into mercurials, arsenical or orpimental, and such like; or, 3dly, into faline, such are all tales.

CACOA. See CACAO.

CACOALEXITERIUM, from xaxes, evil, and alastranses, a remedy or medicine, i. e. Alexiterium.
CACOCHOLIA. An indipolition of the bile.
CACOCHROI, from xaxes, ill, xpoa, colour. Such as have an ill colour in the face-

CACOCHYLIA. Indigeftion or depraved chylifica-

CACOCHYMIA, from waws, ill, and xums, bumsur. A deprayed flate of the humours.

CACOETHES, from xaxos, ill, and xôo, mos, a cuf-tom, which when applied to difeases, signifies a bad qua-lity or disposition. Hippocrates applies this word to malignant and difficult distempers. Le Dran explains it to be an evil ulcer, boil, or forc. Galen and some others express by it, an incurable ulcer, that is rendered so through the acrimony of the humours flowing to it. Lin-neus and Vogel use this term much in the same sense with Galen, and describe the ulcer as superficial, spreading, weeping, and with callous edges.

CACONIÆ. A corrupt word for canoniæ.

CACOPATHIA. An ill affection.

CACOPHONIA. A depravation of the voice, of which there are dumbness and difficulty of speech. Vogel defines it to be a difagreeable, sharpkind of voice. Cullen

uses this word as synonymous with Paraphonia.

CACOPRAGIA, from \*4.805, ill, and \*parlo, to do or all. A depravation in those viscera by which nutrition is

CACORRYTHMUS, from xaxes; ill, and property order. An epithet of a diforderly pulse.

CACOS. EVIL, BAD. Also the name of an Indian herb, of a red colour: it is diuretic, and useful against calculous diforders.

CACOSITIA, xaxos, ill, and arror, food. A LOATH-ING of FOOD. Linnæus defines it to be a fixt aversion to

CACOSPHYXIA, from xaxes, ill, and squees, from squees, to leap or beat like an artery. A diforder of the pulse in general.

CACOSTOMACHUS. Literally, an ill or bad flo-mach; but is fpoken of food that is bad for the flomach. CACOTHYMIA, from \*\*\*2805, ill, and Sugars, the mind.

Any vicious disposition of the mind.

CACOTROPHIA, from xxxxxx, ill, and τριου, nutri-

ment. Any fort of vicious nutrition in general.

CACRY. The SEEDS of LIBANOTIS.

CACTOS. The CHARDON. See CINARA.

CACUBALUM. The BERRY-BEARING CHICKWEED.

See CUCUBALUS.

CADAGUS PALI. See Conessi. CADA PALAVA. See Macandon.

CADDIS. SOFT LINT.
CADAL AVANACU. See MOLUCCENSE LIGNUM.
CADJUCT. See Phaseolus Zarratensis.
CADMIA, or Cathmia. See Calaminaris La-

- FACITITIA, See TUTIA. Called also climia.

Fossilis, See Lapis Calaminaris.

DECIDUA

CADUCUS. When put substantively, or as an ad-

jective joined to morbus, it means an epilepfy. CÆCILIA. The BLIND-WORM or SLOW WORM, alfo called excilia typhlops, and excilia typhlinus Greeis. It is a species of serpent, whose bite is of much the same effect as that of the viper.

CÆCITAS MINOR. The fame as AMAUROSIS;

ATREN, which fee.

CÆCUM INTESTINUM. The BLIND GUT; fo called from its being perforated at one end only; called also menomachen. What we now call the appendicula cæci, Rufus Ephesius called the cæcum. But modern anatomists divide the large intestines, which form one continued canal, into three portions. This canal begins by a kind of facculus, or bag, which is the first of the three portions, and is called cæcum. Dr. Hunter says that it lies on the inside of the os illum upon the illacus that it lies on the infide of the os ilium upon the iliacus internus, and is only a round thort broad bag, whose bottom is turned downwards, and its mouth upwards. This intestine, which is about three fingers breadth long, is hid by the last convolution of the ilium. It hath the fame bands as the colon, which bands take their origin from the appendicula caci vermiformis. Winflow obferves that this bag lies under the right kidney, and that

The veins are from the greater melenteric, and one of the

the posterior and inferior mesenteric.

CÆMENTUM. See Coementum.

—— Cuprum. Cement copper, called also ziment by means of iron. The name is derived, as is faid, from ble place for the operation. by means of iron. a vitriolic water in Hungary called ziment.

CÆRULEUM. See CYANUS. CÆSALPINA. A plant fo named by Father Plumier, who discovered it in America, in honour of Andreas Casfalpinus, an eminent botanift, and one of the first who attempted to class plants. It is called the many-leaved Cæsalpina, but is of no medical use. Miller's Dict. CÆS. & CÆS. ALP. An abbreviation of Andræus

Cæfalpinus de Plantis

CÆSAREA SECTIO. The CÆSAREAN SECTION OF operation, also called byflerstomia, and byflerstomatscia. It is the operation whereby the feetus is extracted from the the Cafarian operation from Julius Cafar, who was brought into the world this way. Some fay it was one Cafo, who was the first thus taken from his mother's womb, and from whom the operation is named.

There are three causes wherein this operation is neces-fary. I. When the mother dies and the foctus is perceived to be alive, and this happening in labour, or in the last two months. 2. When the fectus is dead, but so preternaturally fituated as to be impossible to deliver it in the usual way. 3. When both the mother and the child are living, but the same difficulty attends as in the second

Many instances have occurred in which both the mother and the child have lived after this operation. Heister gives a very diffinct account of this operation, in his Surgery; and of its success in his Institutes of Surgery p. ii. § 5. cap. 113. See also Mem. de l'Acad. Roy. de Chirur. vol. i. p. 623. ii. p. 308. Edinb. Med. Essays, vol. v. art.

37 and 38.

It should not be recommended if the woman is living before the falls into labour, and yet it must be attempted before the hath suffered much by her inestectual throes; for when the is thereby reduced, the operation is almost

fure to be fatal.

To perform this operation, lay the woman on her back, place a pillow under her right fide, to turn the uterus as much as possible on the left; then the operator must make a longitudinal incifion, beginning as high up as the navel, on the outfide of the linea alba, and carrying it down in an oblique direction towards the ilium, he must cut carefully through the muscles of the belly, and also the peritoneum, and introduce a finger into the abdo-men, which must be carried along before the point of the knife, in order to prevent the vagina from being wounded. The incifion is ufually directed to be on the left fide, for fear of wounding the liver, because the large lobe lies on the right fide; though there feems to be more danger of the omentum, or a flexure of the inteffines; because as the uterus rises up, it carries the viscera above it, and to each side; but the omentum is frequently found lying between it and the parietes of the belly. The incision into the uterus must be longitudinal, and as long as the external wound will permit, taking care not to wound the Fallopian tubes: the child must be taken out at the incifion, and after it the placenta and membranes; the water and blood must be absorbed with sponges: the wound in the uterus must be left to nature, for by its contraction it will be brought into about an inch and a half in length. The external wound is to be futured with the interrupted flitch, and then to be dreffed up, as in general. If any confiderable veffels are cut through, they thould be taken up.

In the Lond. Med. Obf. and Inq. vol. iv. p. 261, &c. is an inftance of this operation being performed, which,

its diameter is more than double that of the fmall intef-tines. Its arteries are from the mesenterica superior. to be obtained from them, that all they relate is very vague; and that it is indifferent on which fide the incifion branches Riolan calls the vena execulis. The nerves from is made, farther than as some present circumstance may determine; that the hæmorrhage spoken of by Heister is not so much to be dreaded as he intimates; that the course of the linea femilunaris, as nigh to the outer edge of the rectus mufcle as possible, feems to be the most eligi-

Paré, Guillimeau, Rolfincius, Hoorne, Mauriceau, So-lingen, and fome others, are faid to be violent oppofers of this operation; but the truth is, they only object to it in certain cases, where they thought others rash in proceeding to it. As a substitute for this operation, the section of the symphysis of the pubes is proposed. See Pubis Ossa. See also an Account of the Cassacan Section by Dr. Vaughan of Leicester. Bell's Surgery, vi. 446.

White's Surgery, 451. CÆSARES. Children who are brought into the world

by the Cæfarian operation. Called also Gæsones.

CÆSIUS. See GLAUCUS.

CÆSONES. See CÆSARES.

CÆTCHU. See TERRA JAPONICA.

CAF, CAFA, CAFAR. See CAMPHORA.

CAGASTRUM. Paracelfusufes this word to express the morbific matter which generates difeafes, and that is not innate but adventitious. Difeases arising from the cagrassum are pleurify, pestilence, sever, &c.

CAGUACU-APARA, or The American Bezoar CAGUACU-ETE.

CAGUACU-ETE.

CAHVEH, See Coffee.

CAINITO. An American name for the STAR-APPLE. Miller mentions two species, but they are not of any note in medicine.

CAIPA TIJAMBOU. A species of wILD JAMBOS.
CAISA. See Terra Japonica.
CAJAHABA. An Indian plant which adheres to trees like ivy; the natives bruile it, and bind it upon fractures. Raii Hist.

CAJAN, or CAYAN. Phaseolus, arbor incana siliquis torefis, cavan dieta thera parem, pifum aborefens. A fhrubby plant with pods containing four reddift peas. A decoction of the leaves reftrains the hæmorrhoids when exceffive. Raii Hift.

CAJEPUTI OLEUM. It is thought to be obtained from the grains of paradife: it is commended as a nervous medicine, and being ufeful in fome cardialgias. The dofe is four or five drops in any convenient liguor.

The dofe is four or five drops in any convenient liquor.

CAJOUS, See ACAJAIBA.

CAJUM,
CALABA. Indian Mastich Tree. It hath rofaceous flowers, which are followed by a fleshy fruit that includes a nut. This tree is a native of the warm parts in America. From the trunk and branches a gum, like the gum mastich, issues.

CALÆ, CALÆM, or CALÆMUM. A kind of Indian tin, which being subjected to the fire is changed into a kind of cerus, such as is made of lead and Euro-

pean tin.

CALAMACORUS. INDIAN REED.

CALAMAGROSTIS. REED-GRASS. See GRAMEN ARUNDINACEUM.

CALAMARY. The CUTTLE-FISH.

CALAMBAC, See AGALLOCHUM.

CALAMEDON, from \*\*axaus, a reed. A species of fracture which runs along the bone in a right line, but is lunated in the extremity.

CALAMINA, CALAMINA STONE, CADcalled cadmia lapidofa arofa; cadmia fosfilis, CALAMITE,

CALAMY, and CALAMINAR STONE.

It is a metallic mineral, of a grey, brown, yellow, or pale red colour, and fometimes of all these colours varithough unfuccefsful, yet merits attention. In this case the incision was made on the right side; and it was observed that the woman complained but little during the operation, except when the needles passed through the peritoneum in making sutures; and that the uterus either in distinct mines, or intermixed with the ores of seemed very little sensible of any injury done to it. It is not set to the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks made on writers who have desired in the remarks and those of the second with the order of the remarks of th is noticed in the remarks made on writers who have de- the name of zinc, and contains a small portion of iron-

Fosfilogy, as a cryptometalline stone, and its varieties as so many species of the zinc-stone genus: some are varieties of the zinc floffes; they are transparent or gloffy.

The quantity of zinc is variable in different parcels of this ore. In the Berlin Memoirs Marggraf fays, that from 2-16ths to 7-16ths of the weight of the ore is pure metal. The common fort in our shops in England frequently

If this ore is not already calcined, it must be heated to a ftrong red heat, then quenched in water; and this procefs must be repeated three times. Before calcination it is of a grey or red colour; but when calcined it is yellow.

It is an error of fome writers who fay that the calamy is a recrement of melted copper, and that tutty is a recre-ment of melted brafs; though it is true that the best calamy is what flicks to the iron rods used in stirring the matter

in the furnaces while brafs is making.

The name cadmia hath been applied to feveral different things. Diofeorides meant by it the recrement which arifes from brass whilst melting: Galen applied it to the recrement of brass, and a stone found in some mines: the talamine ftone is now thus called ; and the Germans have given this name to cobalt; whence Agricola fays that there are three forts, viz. one metallic, one follile, and one of the furnaces.

Though the calamine stone is an ore of zinc, it is not the only one; for zinc is found in the ore of lead, and of other metals. The principal use of this mineral is for changing copper into brass, which it does by its metallic part mixing with the copper while it is in a state of fu-

For medicinal uses the calamine, after being calcined, should be levigated to an impalpable powder; it is then called lap. calam. ppt. See Comminutio. When thus prepared it is useful in collyria as an aftringent and corroborant, and against defluxions of this acid humanic. orant, and against defluxions of thin acrid humours upon the eyes, and in ointments for cutaneous exulcerations,

the eyes, and in ointments for cutaneous exucerations, &c. if it is exquifitely fine, it acts as an abforbent or deficeative, but if not, it is efcharotic.

The London College directs the following cerate, in which this mineral is the principal ingredient.

Geratum Epuloticum. CICATRIZING CERATE; now called Ceratum Lapidis Calaminaris. CALAMINE-CERATE.

Take of olive oil, a pint; yellow wax, calamine prepared, of each half a pound; melt the wax with the oil, and as foon as the mixture begins to thicken, fprinkle in the calamine, and ftir all well till the cerate is quite cold. Ph. Lond. 1788.

This hath been called Ceratum Turneri. Dr. James fays that he remembers to have met with a like cerate in a publication by an old English furgeon who preceded Dr. Turner. The Edinburgh College calls it ung. lap. calamin. Magisterium Lapidis Calaminaris. The MAGISTERY

of CALAMINE.

Take of calamine fubtily powdered, four ounces; put it into a matrafs, and pour upon it a pound of the muria-tic acid; let them digeft upon warm fand forty-eight hours; filtre the folution and precipitate the magistery with the spirit of urine; free it from the salts by several ablutions, and dry it for use. In doses from three to seven grains it is emetic and cathartic. See Neumann's Chemical Works. Lewis's Materia Medica, and the Dictionary of Chemistry, 4to.

CALAMINTHA, from sala sirên, good mint. CA-

It is a plant with fquare ftalks, the leaves fet in pairs; the flowers on branched pedicles, whereof two iffue from one joint in the bofoms of the leaves; the upper lip of the flower is divided into two fegments, the lower into three. It is perennial, and flowers in July and August. It is also a name of the Saturcia.—Anglica. Field ralamint, called alfo calam. pulegii odore nepeta agreftis, calam. fol. ovatis, &c. and fpotted calamint. Meliffa nepeta Linn. Its ftalks are reclining; the leaves are fmall, irre-

It is generally calcined before it is brought into the shops, in order to separate some sulphurcous and arsenical particles of which it is supposed to be possessed, and also to render it more easily reducible into powder.

Calamine is ranked by Mr. Edwards, in his Elements of states. By distillation with water, they give out a large all their virtue, and by evaporation it carries off all their flavour. By distillation with water, they give out a large portion of effential oil, that is pungent to the tafte and ftrong of the herb: the decoction in the ftill, after the oil is carried off, is rough, bitter, and aromatic. Rectified fpirit of wine extracts the virtues of this herb the most completely. —Humilion. Ground-ivy. See He-DERA TERRESTRIS. —Magno Flore. Mountain CALAMINT with a large flower; also called calaminiba montana magno flore, MOUNTAIN-MINT, the GREATEST CALAMINT, and the MORE EXCELLENT CALAMINT. It hath large leaves and flowers, the leaves are deeply ferrated, pointed, and fet on pedicles. It is a native of the fouthern parts of Europe, and raifed in our gardens.

It hath a moderately pungent tafte, and a more agree-able one than any of the other calamints, and is a bitter ftomachic. That called --- Monrana is the common calamint, named also cal. vulg. vel officinarum Germanize, and calam. flore magno vulg. It is the meliffa calamintha,

The ftalks are large and upright, the leaves are pointed and ferrated. It is found on the fides of the highways, but it is not fo common as the field species, nor are its leaves so powerful in their medicinal qualities, not having he penny-royal fmell. — PALUSTRIS. Water Calamini, called also calam. arvensis verticillata, mentha arvensis verticillata hirfuta, calamintha aquatica. FIELD-MINT with whorled coronets. It grows on the fides of ditches: the whorles are placed at a diffance in the bosoms of the leaves. It is feldom used.

leaves. It is feldom used.

Herba felis, also called cataria, mentha cataria, nepeta cataria major vulgaris, nep. and CAT-MINT. It is so called from its being destroyed by cats; it is a hoary plant with square stalks; the leaves are heart-shaped, acuminated, serrated, and set in pairs on oblong pedicles; the slowers are whitish, labiated, standing on spikes on the tops of the branches; the upper lip is divided into two, and the lower into three fections. It grows wild in

hedges, and on dry banks, and flowers in June.

The leaves are moderately pungent and aromatic, fmell strong, and resemble spear-mint and penny-royal, of the virtues of which they partake. Water extracts all their active matter, but rectified spirits extract it more completely. pletely. Diftilled with water they yield a yellow effential oil, not quite fo agreeable as the herb, though finelling ftrong of it; the remaining decoction is bitter and subaftringent.

CALAMITA. A name for the dry fort of storax, to diftinguish it from the liquid. It is also a name for the LOADSTONE. See MAGNES.

CALAMITA ALBA. The WHITE SAND-STONE. See

MAGNES ALBUS.

CALAMITA of RHASES. The COMMON LOAD-

CALAMITIS. A name of that factitious cadmia which, by fixing to iron rods, acquires the figure of a reed; the word is applied to pumpbolyx, to calamine, and Agricola calls a marine flony plant thus.

CALAMUS. The ftalk of any plant. See CAUDEX. It is also a REED. See ARUNDO.

CALAMUS AROMATICUS. SWEET-SCENTED FLAG; also called clava rugosa, diringa, jacuantatinga, accorus verus, typha aromatica. It is the accrus calamus vera of

The name of calamus aromaticus is given to the acorus, but they are very different things; the first is a stalk of an Eastern reed, which is slender, hollow, white, and of a fragrant smell; it is also called calamus advatus, and

arundo Syriaca.

The fweet flag is a plant with long narrow-pointed leaves, like those of the common iris, and of a bright green colour; they are divided by the longitudinal rib into two unequal proportions, one of which is smooth, the other transversely wrinkled; the flowers are imperfect and ftand thick together, forming an elegant fpike : the root calam. fol. ovatis, &c. and spotted calamint. Melissa nepeta
Linn. Its stalks are reclining; the leaves are small, irregularly oval, slightly indented, without pedicles, the flower-stalks larger than the leaves; it grows wild in dry
grounds and by the sides of fields, in hedges, highways,

The dried roots are brought from the Levant, but those of our own growth are preferable. Dr. Alfton fays, that this root is aromatic, stomachic, and carminative. As an aromatic it promotes the fluid fecretions, is of use in gangrenes both internally and externally, agreeably stimulates, and produces a pleafant fenfation in the mind. Their aroma is fixed, and will keep many years. When fresh
gathered the scent is not agreeable, but somewhat like that
of leeks; by drying this kind of slavour goes off.
Chuse that which is found, tough, and whitish within

when broke.

Water best takes off the bitter part of this root, and fpirit the aromatic part. In distillation with water, it fends up a very fmall portion of effential oil, leaving a

nauscous bitter in the decoction.

More agreeable bitters supercede its use, but it is a tolerable fubilitute for gentian, and other gently warm bitters. That named—Aromaticus Asiaticus, is the Asiatic Sweet-flag; called also acorus Afiaticus, aurus Brasiliensis, and capicatinga. It grows in both the Indies. Its root agrees in virtues with that of our own ODORATUS. See CALAMUS AROMATICUS.—SCRIPTORIUS. A dilatation of the brain, near, or in the fourth ventricle, is thus named, because it resembles a quill. See ANAGLYPHE.—TOXICUS. The WALKING-CANE. See ARUNDO, FARCTA ATRO-RUBENS.

CALANDRA, or CHALANDRA. A large kind of

LARK is thus named.

CALATHIANA. MARSH GENTIAN.
CALBIANUM. The name of a plaster in Myrepsus.
CALCADINUM, CALCATAR, CULCOTOR. See VITRIOLUM.

CALCADIS. WHITE VITRIOL, or, according to

fome, it is fal alkali.

CALCANEUM, CALCAR, CALCIS OS, PTERNA. The HEEL-BONE. It is the largest bone in the foot, of which it is the posterior part, and in some measure the basis. The-large tendon, called tendo Achillis, is inserted into this

If it is injured in its fore-part, it may fafely be amputated. CALCANTHOS, CALCANTHUM. See VITRIOLUM.

CALCANTUM. A kind of RED DRINK. CALCAR. See CALCANEUM.

CALCAR GALLI. A species of Mespilus.
CALCARIS FLOS. The LARK-SPUR.
CALCARIUS LAPIS. LIME-STONE. Sec CALX.

CALCATAR. See VITRIOLUM. CALCATON. Troches of arfenic.

CALCATREPOLA. See CALCITRAPA. CALCATRIPPA. GARDEN LARK-HEELS. See

DELPHINIUM.

CALCEDONIUS. See CHALCEDONIUS.

CALCENA, CALCENON, CALCENONIA, CALCINONIA, CALCENONIUS, CALCENOS, CALCETUS. Paracelfus ufes these words to express the tartarous matter in the blood; or that the blood is impregnated with tartarous principles. CALC. MUS. An abbreviation of Museum Calceola-

ralium Veronense.

CALCEOLUS D. MARIÆ SACERDOTIS. OUR LADY'S OF PRIEST'S SLIPPER. It is a fpecies of alifma, having in the middle of its flower, a hollow like a flipper. CALCEUM EQUINUM. See Tussilago.

VERDIGRISE; also a MARCA-CALCHITHIOS.

SITE

CALCHOIDES OSSICULA. See CUNEIFORME OS

CALCIDICUM. The name of a medicine in which is arfenic

CALCIFRAGA. BREAK-STONE. An epithet given to the herb fcolopendrum or fpleen-wort, in Scribonius

CALCIGRADUS. Hippocrates means by it, one who in walking lays much firefs upon the heels.

CALCINATIO. Alfc, CONCREMATIO, DEFLAGRATIO. CALCINATION. The calcination of a body is, proporly fpeaking, to expose it to the action of the fire to produce fome change in it; or it is the feparating, by means of fire, the more volatile from the more fixed parts of any compound body; or the destruction of the inflammable principle thereby, or both.

and marshy places in many parts of England, and in Holland. The stalk dies in winter, but the root is pelint of the stalk dies in winter, but the root is pelint of the stalk dies in winter, but the root is pelint of the stalk dies in the evaporation of the stalk dies in the stalk dies in the evaporation of the stalk dies in the the air and watery principle; in the exposing gypfum, alum, borax, and several other falts to the fire, which deprives them of the water that is necessary for their crystallization; and in the roasting of minerals, which carries off their fulphur, arfenic, and other volatile con-

The inflammable principle is separated from impersect metals by exposing them to the fire; in an intente heat they are deprived of their form and metallic properties, and are changed into earthy matters, called metallic calces. Here it may be observed, that what are called calces of gold and of filver, are improperly to termed, being only these metals reduced into fine powders; no method is known by which these metals can be deprived of their phlogiston, or inflammable principle. The changes made by this second kind of calcination, are different from the former; in this case the alteration is effected not by evaporation, but by decomposition and destruction of the phlogiston; it is therefore a cumbustion, and not a volatilization of their inflammable principle.

There is an evaporation of volatile parts, and a depri-vation of the inflammable principle, without any fentible combustion, in exposing imperfect metals, combined with vitriolic and nitrous acids, to a due degree of heat; in this process the acid rises, and at the same time carries with it the inflammable principle; for inflance, in calcining

the vitriol of iron.

Acids, particularly the nitrous, extract the inflammable principle from imperfect metals, and reduces them by folution, without fire, to a state similar to that by calcination; whence fuch acids are confidered as capable of calcining them; and metallic fubitances, dephlogifticated by their means, are called calces.

Calcination is faid to be actual, when effected immediately, and only by the action of fire; and potential, when aqua fortis, or fome different folvent, is used to

corrode iron, or any other metal.

The calcination, which by means of fire reduces folid bodies into a powdered flate, also alters the qualities there-of, hence it differs from comminution.

To this head belongs the burning of vegetable and ani-

mal matters; otherwise called ustion, incineration, or

concremation.

There are feveral species of calcination, by which different degrees of the fame effect are produced, and thus calcination is perfect or imperfect: the first is where the utmost change, except vitrifaction, is brought about; the second is where the circumstances of the process are li-

mited in proportion to the change intended.

The calcination of metallic bodies, gold and filver ex-cepted, are promoted by nitre. This falt exposed to the fire in conjunction with any inflammable fubftances, ex-tricates their inflammable matter, and burfts with it into flame, accompanied with a hiffing noife; this process is called deflagration, or detonation. To understand the principle of this operation, it must be observed, that the afflux of air, or a substitute for it, is necessary to the support of fire; and that nitre, or any thing containing the acid thereof, is fuch a fubflitute; that if nitre be added to any matter containing an inflammable principle, and a heat be imparted to the mixture, fufficient to bring the nitre to fulion, fire will be produced, and a calcination effected, even though all the air be excluded.

The manner of operation varies according to the nature of the matter to be calcined, and may, according to the principle on which it is performed, be diffinguished into three kinds, combustion, calefaction, and detonation.

Calcination by combustion is where the body kindled fupports, with the affishance of the air, the fire which colcines it, as in the inflance of coals in the culinary fire-Vegetables are thus calcined, and when they are thus treat-

ed, some call the operation incineration.

Calcination by calefaction is, where the calcining heat is not generated in the body itself, but imparted to it from fome external fire. The methods here are various, almost as the different kinds of matter thus treated; and in the management regard must be had to the substance of the containing vessel, for some should be made of iron, others of glass or clay, &c. the heat must be differently regulated, or else vitrisaction, instead of calcination, may ended to the containing fue. Calcinations of this kind are expedited by the increase of surface, which is given to the calcined matter, and the copious admission of air through that part of the furnace where the matter is placed, by stirring it with a spatula, by previous pulverization, and by raking off the calx from the surface of the metal, as fast as it appears thereon. It should be farther observed, that if any coal, or other inflammable matter, that does not contain a mineral acid, be fuffered to fall on the calcining matter, calcination will thereby be prevented, and part of what is calcined will be revived or reduced, that is, it will return

into its metallic form again. Calcination by detonation differs from combustion only in this; in the latter the affiltance of air is necessary, in the former this want is supplied by the nitre that is added to the matter, which producing a quicker and more intenfe fire, both shortens the operation, and in some instances, perfects it more fully. Detonation is thus performed: a proper quantity of nitre is mixed with the matter to be calcined, a cr c ble is heated red-ho, then the matter thus mixed is gradually thrown in, an explosive effervescence foon follows the injection of each quantity, the ceffation of which effervefeence each time, is the proper limit of the intervals of throwing in, till all is in, at which time it is finished. The crocus antimonii, and some other medicines, are thus prepared. A portion of the alkaline bass of this falt, fometimes joins with the calcined matter; but the rest is to be separated by water, which is to be added warm, and after being well mixed, it is to be poured off, and the same to be repeated till the falt is ex-

tracted; this is called edulcoration. The metals which melt before ignition, are calcined by keeping them in fusion for fome time. Those metals which require a strong fire to melt in, calcine with a much lefs heat than is fufficient to make them flow; hence the fcorification, or burning of fuch iron or copper veffels, as are long exposed to a confiderable fire without defence from the air.

In calcination the metals visibly emit fumes; yet the weight of the calx proves greater than that of the metal employed. And all the metalliccalces and feorize are revived into their metallic state, by fusion with any animal or vegetable inflammable matter.

Except the calces of lead and bilmuth, all the metallic calces require an addition to make them melt in the strongest fire that can be made in common furnaces; and the additions, called fluxes, chiefly confift of a mixture of fixed alkaline falt, with fome inflammable matter. As these fluxes not only fuse the calx, but also revive it into metal, they are fornetimes called reducing fluxes; of which the following is one of the chief, and is called the black flux.

Take of nitre one part, and falt of tartar two parts, grind them well together, then fet the mixture on fire, by throwing in a bit of red-hot coal; cover the veffel and fuffer them to burn until the whole is changed into a black

alkaline coaly mass.

Metallic calces or fcoriæ mingle with twice their weight of this black flux, and exposed to a proper fire in a close-covered crucible, melt and resume their metallic form. But though the calx was heavier than the metal of which it was formed, on reviving to its original metallic state, its weight is less than at the first.

See Newman's Chem. Works, Lewis's Materia Medica, the Dictionary of Chemistry. CALCINATUM MAJUS. It is whatfoever is dulcified by the chemical art, which was not fo by nature; fuch as dulcified mercury, lead, and the like fubitances, which are very speedily confolidated.—MAJUS POTERIL. It is mercury diffolved in nitrous acid, and precipitated with falt water. Poterius used it in the cure of ulcers. MINUS. Any thing which is fweet by nature, and fpeed-

ily cures, as fugar, manna, tamarinds, &c.

CALCIS VIV. FLORES. The pinguious matter which floats on the top of new-made lime-water is thus

CALCIS OS. See CALCANEUM. CALCITARI, i. c. SAL ALCALI. CALCITEA. See VITRIOLUM.

CALCITEOSA. LITHARGE. See LITHARGYRUM. CALCITHOS. VERDIGRISE. See ÆRUGO.

CALCITRAPA. COMMON STAR-THISTLE; also called carduus stellatus, rupina, jacea, ramocissima, jacea flellata, erupina, and calcabepola.

The ftalk of this plant is divided into numerous branches, fpreading about, and rifing near two feet high, with a few leaves on them placed at the divifions of the ftalks; the flowers are of a reddiff colour, grow thick upon the branches, and come out of heads, which are composed of feveral feales, each ending in a long, straight, hard, and tharp thorn; these flowers pass away in down, containing white flattish oblong seeds; the root is single, about a finger's breadth long, runs deep into the ground, of a whitish colour, and has a thick bark on it. It grows near highways, on commons, and flowers in June.

The leaves are bitter; a dram of the feed, in a glass of wine, powerfully expels viscid matter which obstructs the urinary paffages; the root is used against the gravel, and the stone in the bladder; and the bark of the root is extolled in the nephritic colic. It should be gathered about the end of September, and when dried a dram is a dofe.

Dale.

CALCITRAPA OFFIC. SY. BARNABY'S THISTLE ; called also carduus stellatus lutea, carduus fossitialis, spini fossitialis, jacea stellata, jacea tutea capite spinosa minori, and leucanthe veterum.

It is commended as an anticteric, anti-cachectic, and lithoutriptic. Dale.
CALCOIDEA OSSICULA. See CUNEIFORME OS.

CALCULIFRAGUS. LITHONTRIPTIC: CALCULOSUS. Afflicted with the flone

CALCULUS. The GRAVEL and STONE. The Greeks call this diforder lithiafis, the Latins name it calculus, and in English we understand by gravel, small flower that pass from the kidneys through the ureter, &c. in a few days; and by the flore, a calculous concretion in the kidneys, or in the urinary bladder, which is too large to pais, or at leaft without great difficulty. Some call it rephritis; though now, in modern practice, this is confined to an inflammation of the kidneys. See Nepharts.

This flore in the bladder is called Bezoar miferocofmi-

What is called a fit of the gravel or flone is, when from the flony concretions in the kidneys, &c. there is pain, with other fymptoms which ufually attend, when nature endeavours to difcharge them.

The concretions that form this difease, are very various in their properties; and when out of the body require very different folvents to destroy their cohenon. See

Lond. Med. Trans. vol. ii. p. 105, &cc.

The human calculi contain about half their weight of fixed air, much volatile alkaline falt, fome oil, a little earth and phlegm; and the different hardness observed in different ones, is owing to the variety in the proportion of the constituent parts. From the supposition that the flower in the kidneys, and the bladder, confift of calcareous earth, they have been called calculi; but fir Torbern Bergman afferts that the most exact analysis cannot discover in them, upon an average, above one part in a hundred of this earth.

Stones are generated in any part of the body; but when the flone is spoken of as a discase, it is understood to be seated in the kidneys, ureters, or the bladder. As to what is called a flone in the gall-bladder, it is only a coagulation, or at most a concretion, of the bile, and not properly of the calculous kind.

Persons of vigorous constitutions are more subject to

this disease than those of a more lax and cold habit.

If any small indissoluble substance is fixed in any p of the body, a ftony crust foon forms itself upon it, either more or lefs. Thus it may be formed in a kidney, and increasing, may obstruct it, and even prove its destruction by corrupting it; in this case a bloody feetid and purulent urine is discharged; or if this concretion is removed from the kidney, obstructing the ureter, it occasions at first a fpafmodic, but fometimes it produces an acute inflammatory pain there; or, defeending into the bladder, it is either expelled with the urine, and discharged through the urethra, or detained there, where it increases in bulk by the attraction and adhesion of the earthy parts of the urine, form in strata of different colours; the nucleus which fell from the kidney always remaining red. As to the production of flones in the human body, a fmall attention to the causes of the gouty matter, and to the affinity betwixt the gout and the flone- also on recollect-ing that a fit of one is often transmuted into a fit of the other, we shall be readily led to conclude, that the causes

in the constitution conducing to the formation of one or the other disorder, from the said leading cause. Wine is ranked among the occasional causes, so is hard and stemy water; but the tartar of wine agrees not with the human calculus in its conftituents, except in possessing some fixed air and earth, and these in proportions very different too: and as to flony waters, they, at most, can only prove a negative cause; water is the only diluter, and in the performance of its office of diffolving not only our food, but also the recrementitious parts of our juices, it promotes health, and counteracts diseases and their causes: when pure water only is drank, the veffels are permeable, the excretions duly performed, and every thing that is faulty carried out of the body; but water impregnated with indigestible particles, is already faturated with its own contents, therefore lefs capable of diffolying and carrying off with it fuch other particles as require its affiftance in order to their discharge.

Hoffman observes, that the pain which is excited by calculus in the bladder, attended with a constant strangury, is to be referred to spasm as its cause. For on account of the spasmodical stricture, which not only affects the mustake the strangury of the spasmodical stricture, which not only affects the mustake the strangury. the spasmodical stricture, which not only alrects the mu-cular coat of the bladder, but also its sphincter and the urethra, all the distressing symptoms in the discharge of urine are induced. But while such spasmodic affections are sometimes brought on by calculus, it is also certain that they may arise from obstruction and stagnation of blood in the veffels of the bladder, as in cafes of fuppreffion either of the hæmorrhoidal or of the menstrual flux; or from fome acrid application to the bladder; and from va-

rious other caufes.

In some instances, the difficulty of discovering whether or no there is a fione in the bladder is such, as to elude the or no there is a flow in the bladder is luch, as to elude the best skill in the symptoms thereof; the greatest dexterity in using the catheter, and the best helps that experience hath given in the use of any other means. However in general, if the patient handles his penis frequently, if he hath a motion to stool when he begins to discharge his urine, if he walks in the streets with his legs straddling, it is not doubted but that there is a flone in the bladder, Le Dran fays, that when a fmall flone is lodged in the neck of the bladder, the patient is only pained whilft the first drops of urine pais, each time that he attempts to discharge it; if the flone is large, the greatest pain is whilst the last drops are discharging; but if there is a difficulty in passing the urine all the time of its going off, the case is not a flone.

The figns of a flore in the kidneys are, an obtuse pain in their region; a naufea, ficknefs, and frequently a vomiting; a titillation at the point of the penis; coftivenefs, and flatulency; the pain fometimes extending to the groin, hip, or to the neighbouring tefficle; there is a chilnels, flivering, and difficulty of breathing; the leg, on the fame fide with the affected kidney, is fometimes contracted, and at others benumbed; the urine is discharged frequently, but with difficulty and in fmall quantities, or it is totally suppressed to as a distinguishing sign, the sedi-ment of the urine may be attended to, for it subsides di-rectly; if then this, with the other named symptoms attend, the patient's case is manifestly this disorder.

As to a flowe in the urethra, it may be detained in va-rious parts, but its fituation may eafily be known by the

pain or by a catheter.

Pain in the loins from the gravel or flone in the kidneys, fhould be diftinguished from that which is caused by fpafms, fuch as frequently happen in nervous difeafes; from the colie, which it much refembles in the beginning of the fit; from the lumbago, and from pain in the ploas muscle; also from the gout in the parts, or a latent intermitting there. The stone in the bladder should be diffinguished from both these last also; from spasmodic fymptoms; from the pain excited by sharp urine, or other acrid matter descending from the kidneys, or otherwise introduced into it; an abscess in a part adjacent pressing forcibly against it; an ulcer, or other disorder in the uterus; and any complaint in the intestinum rectum.

A flone in the kidneys often brings on a tabes renalis.

When the violent pain hath continued for several days and

nights without intermission, and hath exceedingly reduced

of both are, a defective folution of the earthy particles of our aliment by the powers of digeftion; other peculiarities the appetite begins to fail, a naufea comes on, and a hectic heat approaches, the danger is great. An inflammation

of any of the viscera approaching is also fatal. In administering remedies for the relief of these disorders, it should be remembered, that during the fit, the treatment must be very different from what it is in the abfence thereof. During the paroxyfm the inflammation is removed by bleeding, emollients, and terebinthinate clyfters, in which is the oleum ricini; this oil should also be given by the mouth as a purge: warm baths be made use of; and when the inflammation is abated, opiates, with oily emollient decoctions, may be administered. In general, plethoric habits are relieved by proper bleeding. While the violence of the pain continues, with difficulty in the discharge of urine, nothing affords greater relief than emollient oily ciysters, warm bathing, and the pediluvium. Fomentations made with the flor. chamæmil. &c. and applied to the part most pained, considerably allay

the pains and spasms.

After the fit is over, begin with a cautious use of diuretics and lithontriptics; and when there is no inflamma tion nor pain, the aqua kali may by given in fmall

quantities

The following is the best mode of preparing and admi-

nistering it.

Take of kaliprepared, eight ounces; of fresh quick-lime, four ounces; of diftilled water, a quart; mix them well together in a large bottle, and let them fland for twenty-four hours; then pour off the ley, filter it through paper, and keep it in well ftopped vials for use. Of this the dose is from thirty drops to three or four drams, which is to be repeated two or three times in a day. Mix the quantity to be used in the day with three pints of plain broth, which has been made with the lean part of yeal, all the fat or oily has been made with the lean part of veal, all the fat or oily parts being separated from it, by putting it, when made, into a large bowl, and skimming them off with a spoon when cold, and let the patient drink within an hour a pint of this broth three times a day, early in the morning, at noon, and in the evening: continue the use four three, four, or more months, living during this course on such

things as leaft counteract the course of this medicine.

Instead of this the following folution of the vegetable alkali fully saturated with fixed air, acrial acid, has been lately recommended, as a powerful dissolvent of the stone. Take two ounces of falt of tartar, and dissolve it in two quarts of distilled water, and then saturate the solution. quarts of diftilled water, and then faturate the folution with fixed air fully, and let the patient take eight ounces

every eight hours.

The diet should be light, and of a laxative kind, exercife moderate, but as confrantly as the ftrength, &c. will admit of. The water that is drank, and all the liquors that are of a watery kind, must be, from such supplies as are absolutely free from all mineral impregnations.

Lithontriptics are to be used during the intervals of the fits; but as some stone stone

in acid, and others again in no known menstruum, before any of these kinds of medicines are used, the nature of the offending calculi should be known: this discovery is easily made by an attention to experiments on the fragments, &c. that are cast off, or to the contents of the urine.

Bleeding. During a fit, if the habit is plethoric and fanguine, this evacuation both guards against and removes inflammation, and also tends to relax the rigid fibres. As to those persons who are subject to regular returns of the graves, they should lose blood a little before the return is

expected.

Diuretics. These should never be of the forcing kind; the emollient and oily are the most proper, and after them diluting ones, both by the mouth and by elysters frequently repeated. In general, the more painful the fit, the gentler should the diuretics be, and the less copiously given. The aged and weak should be allowed the use of cordials with their diuretic medicines. A very free use of diuretics in the kidneys thousand the pain and forefree are jure the kidneys; however, when the pain and spasms are very violent, and yet there is hope that the flone will pass the urinary ducts, gentle diuretics, mixed with mild ano-dynes do most fervice; for the latter relax the parts and case the pain; and the former then more easily and safely propel the stone. When gravelly matter hath been seen to be discharged with the urine, and to subside presently after the patient, if the extremities become cold, or if the urine it is made, light fteel waters, either of the purging or of continues to be totally suppressed, death is to be expected. the diuretic kind, very safely and effectually expel it, and strengthen

ftrengthen the kidneys; the water should be continued some weeks, and repeated at proper intervals. But if a ftone in the kidneys is so large that there is no hopes of its passing through the ureters, the steel waters should not be used. Purges. Of all the purging medicines, the oleum ricini is to be preferred in calculous disorders; whether a street or other cause of inflammation, produce gargette.

flone, or other cause of inflammation, produce gravelly fymptoms, after bleeding, emollient and lubricating medicines will be necessary. To these ends, and to relax the passage for the calculus to pass from the kidnies to the bladder, this oil conduces in a particular manner, even beyond any other known medicine: it should be given both by the mouth and clyster-wife. In want of this, oil manna with nitre, or fal cath, amar, mixed with the oil of almonds, must be used; for they both empty the intestines, and take off all pressure upon the ureters, they also moderate the heat of the body, and lessen the inflammation; thus they relax the fpalm too, which the pain occasions. If the ol. ricini is taken in the fit, so as to keep the belly lax, and the aqua kali puri is taken at proper intervals, mixed in any fuitable vehicle, their efficacy in calculous diforders will equal that of the most boafted noftrums used in these cases. In slighter cases,

boafted noftrums ufed in these cases. In slighter cases, where gravel is to be carried off, give a mixture of soap, four parts, and rhubarb one part, twice a day, in dose sufficient for keeping the bowels easy.

Clysters. Their use is singularly beneficial. The colon forms a kind of arch over both the kidneys, is sometimes joined to the left, and consequently, if a warm emollient decoction be to be thrown up into it, it may, by its heat and most vapour, relax and soften the kidney like a somentation. Hence we see why wind in the first passages, and much hard dry excrement, usually occasion such grievous much hard dry excrement, usually occasion such grievous disorders, as to bring on a fresh sit; also why the lest kidney is more subject to complaints than the right. The

kidney is more subject to complaints than the right. The ol. ricini is peculiarly useful in emollient clysters; and turpentine dissolved with the yolk of an egg should be a part of their composition: or, R Decoct. com. pro clyst. B s. balf. cap. vitel. ovi admixti, 3 ii. ol. ricini 3 ii. m. f. enema. To this clyster thirty drops of the tinctura opii may be added, when the pain is great.

Opiates. When the vomiting abates, the stomach and bowels are freed from their foul contents, and the belly is rendered soluble; then, and not before, it is proper to give opiates, which, by easing the pain, and relaxing the spassing the contention of the sibres, most effectually open a passage. As to their repetition, it can only be determined by the attending physician. When the pain is of very long continuance, and accompanied with great prostration of strength, especially if these occur in advanced age, and of strength, especially if these occur in advanced age, and with a weak state of the pulse, Hossman forbids the use of opiates, as of a poison; and says that in such cases, gentle cordial waters, as those of mint, balm, and cinnamon, with the addition of a few grains of saffron, and the moderate use of wine, are the best means for supporting nature. Yet, if the loss of strength is caused by the violence of the pain alone, opiates will be necessary.

Lime-water. It seems to be useful by depriving the calculus of its oily particles, and volatilizing the salts, and

calculus of its oily particles, and volatilizing the falts, and fo deftroying the coments of its parts.

The semicupium is a necessary assistant when the pain is violent, for it powerfully relieves the stricture of the part. After fitting a fufficient time in it, let the patient take from gr. ten to twenty of the foap pill, and go to bed.

Vomiting is fometimes a troublesome symptom, but if not very fevere, it is rather uleful, fo not to be fuddenly checked. Whilft moderate, it rather prevents the cohefine of the gravel, and promotes its expulsion. When it is necessary to remedy this complaint, let the patient drink freely of some warm aqueous liquor to free the stomach from its contents; and if need be, give the faline draught in the act of fermentation, and in a few minutes after it give the following: R Tinch benzois composit, gutt. xxx. tinch, opi, gtt. xx. aq. menth. 3 i. m.

If a stone sticks in the kidney, or the ureter, medicines are unlass that act by timulating, and a plentiful wise of

are unfafe that act by ftimulating, and a plentiful use of diluents are thrown up without producing any advantage to the patient; but when the anodynes, oily medicines, &cc. have confiderably abated the spasses, when the pulse is grown calm and soft, and the whole body is of a moift and equable heat, then the expulsion of the stone or gravel may be attempted, by giving very gentle expellents now

Bloody urine is fometimes a fymptom attending the gravel, in which case a dose of manna may be taken as a purge, in a quart of milk-whey at feveral draughts: See Wallis's Sydenham. To quicken its operation, and render it easier in the stomach, a flice of lesson may now and then be sucked. This may be repeated twice in a week, for it both eases the pain, and moderates the dis-charge of blood. After its operation, let a dose of opium be taken at bed-time. If the bloody urine is from the bladder, and attended with spasms there, or an ulcer, warm external applications are ufeful, fuch as bladders of warm water laid just above the pubes.

Spafms in the bladder are often very troublefome. Whilft they are actually prefent, and are attended with pain and difficulty of urine, emollient oily glyfters, baths, and half-baths should be used, and internally give almond emulfions, with nitre, caftor, faffron, and fp. ætheris vitriolici compositus. If a translation of rheumatic matter caused the spasms, issues may be used, and perspirative

anti-rheumatics.

When calculous complaints attend during pregnancy, if the pain is violent, bleed moderately, give only medicines by the mouth; and clyfters, fuch as are directed above, may be repeated as oft as the state of the case may seem to require; and if these fail, give opiates so as to procure rest. If a stone is perceived in the bladder, it should be reft. If a ftone is perceived in the bladder, it fhould be extracted before pregnancy; but if the woman is already pregnant, wait until her delivery, for fear of inflammation. During the time of labour, the ftone fhould be puthed and kept up above the child's head, if possible; if this cannot be done, the affistant must pass up his hand as soon as the os internum is sufficiently dilated, and, breaking the membranes, turn the child, and bring it away footling, then there will be room for the stone to be raifed by the catheter, to present the child's head from pressing by the catheter, to prevent the child's head from preffing it against the urethra, which would give the woman great pain, and perhaps lacerate the parts.

As a preventive of the gravel, &c. Dr. Hales proposes for the patients, at all times, to lie with the head and upper parts of the body confiderably higher than the lower: for thus the urine is not detained to long in the kidnies

as to allow its tartarous parts to unite with each other.

The uva urfi in powder, given from 9 i. to 3 fs. or 3 i.
twice a day with the common emulfion, in which should be double the quantity of gum arabic, is often productive of every defirable advantage. An infufion of the feeds of wild carrot is deemed also a specific. Acids are as powaerful folvents of fome calculous concretions, as the caustic lixivium is of others, and of this kind the acidum muriaticum may be preferred.

See BOERHAAVE, who fpeaks well on this fubject, and Aretæus is also admirable on it; Alexander Trallian and Lommius deserve to be consulted; Hossman hath many excellent remarks on this difease in his Med. Rat. Syst. WALLIS'S Sydenham. Lobb on the flow and gout. Medical Mufeum, vol. i. and iii. Bell's Surgery, vol. ii. 9, &c. White's Surgery, 348. Memoirs of the Medical Society.

vol. i. 225.

A Stone is sometimes forced from the bladder into the urethra, and fometimes it is generated in this paffage. Dr. Boerhaave observes, that if recent urine be placed in a heat no greater than that of a healthy man, it foon throws off a flony matter to the fides of the veffels; whence we learn, that calculous matter, by too long a detention of this fluid in the bladder, may both foon and eafily be formed; and a little of it may in its paffage with the urine be fo entangled in the urethra as not easily to be extricated, and so become the bass of a larger stone, which time produces. Mr. Warner observes, that the urethra, in cases of this kind, becomes a cyst, which cyst acquires a great degree of hardness, remaining compact and whole till an inflammation is produced by its incapacity of admitting any further diftention: this inflammation is foon after communicated to the teguments, by which means they

become painfully tender, and are easily lacerated.

If a stone is obstructed in its passage through the urethra, and the urine requires to be drawn off, though this
is difficultly effected, yet if possible it must be done; after
which, a little warm oil should be injected up the urethra, and repeated every hour; then bleed the patient, give him an emollient clyfter; after its operation an anodyne draught will be proper, plenty of the common emulion flould be drank, and the patient being placed in a warm 2 Z bath

bath presently after the clyster is administered, and the oil, injected, often facilitates the exit of the stone.

If the flone flicks in the neck of the bladder, and requires an operation for its extraction, introduce two fingers into the anus, to detain the stone until the incision is gers into the anus, to detain the flone until the intentions in made through the perinaeum upon it. After the operation, as well as for fome days before, Heifter advifes the patient to drink as fparingly as possible, that the wound may not be hurt by the urine; to guard against which, a canula may be introduced beyond the wound, and kept in the urethra until it is healed. In whatever part the flone is lodged, make the incition in the course of the urethra, and cut fo upon the ftone as that the wound in the ikin may be parallel to that in the urethra. When the ftone is extracted, close the wound, and keep its lips together, by first laying on it a pledget of lint, spread with together, by first laying on it a pledget of hin, please from edigeftive ointment, then fecured with flips of plaster, as directed for the dry future. See Heister's Surgery, Warner's Cases in Surgery, Gooch's Treatise on Wounds, and the Med. Mus. vol. i. & ii. Bell's Surgery, vol. ii. 9,

CALCULUS BILIARIS. GALL STONE.

The flore in the gall-bladder is not of the nature of calculi above noticed, being only the bile concreted into hardish lumps. These stones are found for the most part hardish lumps. These stones are found for the most part in the gall-bladder, though they are often met with also in the duct. com. choledochus.

The gall-flones often lie quiet in the gall-bladder, and until diffection after death, were never known to exift; but when they are prevented from paffing through the gall-ducts, they generally obstruct the paffage of the gall into the intellines, and produce also many them. into the intestines, and produce also many other afflictive

fymptoms.

The diagnostics of this disorder are sometimes very obscure, and in shortvery uncertain; for other causes produce the fame kind of fymptoms, as those which attend in this difease. Of this see an instance in Mr. White's Treatife on the Diforders of the Bile: however, the usual Treatife on the Diforders of the Bile: however, the usual fymptoms are a lois of appetite, a sense of sulners in the stomach, sickness, vomiting, languor, inactivity, sleeplessness, and, if the obstruction continues a sew days, a wasting of the sless; a yellowness of the eyes, skin, and urine; whitish stools; a pain in the pit of the stomach, and the pulse in its natural state. The pain excited by obstructions of the gall-ducts, from the gall-stones passing through them, does not affect the pulse, which is a pathognomonic symptom. This pain, which in some is extremely acute, in others a slight uneasiness, is felt about the region of the liver, and its particular seat is in the gall-duct, just where liver, and its particular feat is in the gall-duct, just where it enters the duodenum. In fome patients the yellowness does not appear, in others it is attendant for several months. There is no disease more painful than this in fome inflances; it is as frequent as any diforder of the liver; it receives much relief from art, and is not dange-

In the cure, pain is the first object of attention, and when it is confiderable, opium is the only refource; a dose may be taken as soon as the patient perceives its apdole may be taken as loon as the patient perceives its approach, and repeated every hour or two until a remiffion is procured. The vomiting, which generally attends, is nature's effort to diflodge the gall-flones; and, whether it is prefent, or abfent, as foon as the pain begins to abate, let an emetic be administered, and repeated if required; and after its operation let an opiate be given. Purging medicines may also contribute to the same ends as vomits; and of these, such as act with the most ease, and may be continued with the greatest safety, as sea-water, the waters of purging springs, neutral salts, &c. These may be repeated every other day for several months without palling the appetite, or lessening the strength. A little rhubarb may also be taken now and then. See London Med. Transactions, ii. 123. Memoirs of the Med. Society of London ii. 272.

London, i. 373.

The juice of grafs in the fpring is a powerful folvent.
Mr. White fays, that he hath given alcohol faturated with
the ol. tereb. ather. and advantageous effects have been

See Dr. Coe on Bilious Difeafes. Gooch's Cafes and Remarks, p. 163-169. Lond. Med. Trans. vol. ii. p. 105, &c. Mr. White's Treatise on the Diseases of the Bile. Lewis's Translation of Hoffman's Practice of Medicine.

CALDAR. TIN.

CALDARIUM. A vessel in the baths of the ancients to hold hot water. It is also the same as Laconicum. CALDERIÆ ITALICÆ. Hot baths near Ferrara,

in Italy. Ufeful in difficulty of urine.

CALDUS, for CALIDUS, is frequently used by Scribo-

nius Largus.

CALEFACIENTIA. Such medicines as warm the habit, by their flimulating power, are fo called; rm the fynonymous with flimulantia, which produceand are effects: hence called calefacients.

CALENDULA. GARDEN-MARIGOLD, called also caltha calendula fativa, chryfanthemum, fponfa folis, folfe-

quia, and fingle marigold.

Of the many forts of marigold, this is the only one that is generally received in medicine. It is fo common in our gardens, that a particular description is needlefs. It is annual, propagates itself by seeds, and flowers from May to the end of Autumn.

The leaves have more virtue than the flowers, their

expressed juice contains most of their pungent matter; it is aperient, and promotes the fecretions in general. The flowers are a flight cordial. — ALPINA. GERMAN LEO-PARD'S BANE. See DORONICUM ALPINUM. — AR-VENSIS, is that named the WILD MARIGOLD; also called caliba arvenfis, calendula minima, and caliba minima. The leaves are flinking and bitter, and if burnt in the candle they crackle like nitre.

Some prefer it to the garden fort. Its juice is given from one to four ounces in the jaundice and cachexia; and the leaves are commended as a fallad for children that have fcrophulous tumors .-- PALUSTRIS. COMMON SINGLE MARSH-MARIGOLD. Also called populago, caltha,

paluffris, pfeudo belleborus, ranunculoides pratenfis, &c.
It grows in marfhes, and is very acrid. It is fo cauftic

that cattle avoid it, for it excites an inflammation if they chance to swallow it.

CALENTURA. It is a violent ardent fever, in which a delirium comes on both early and fuddenly. It happens to feamen when failing into very hot countries. Dr. Oliver gives the hiftory of a cafe, in the Philof. Tranf. Abr. vol. iv. in which he observes, that when the delirium came on, the patient imagined that he was in green field; that after a free bleeding he flept, and waked without any other complaint than weakness from the loss of blood, and foreness from thruggling during his delirium. He farther adds, that this fever attacks in the night, whence the reaadds, that this fever attacks in the night, whence the pa-tient, under the notion of green fields, runs into the fea before any one is aware, fo that few of these cases occur to their observation. Dr. Shaw advises, that the patients indulge in reft, also to bleed freely, give plenty of barley-water; an emetic a few hours after bleeding, and then

CALESIAM. A tall tree, which bears clusters of berries like grapes or currants. These berries contain a flat stone with a kernel in it. It grows in Malabar. Of the wood is made sheaths for knives and swords. The bark, made into an ointment with butter, cures convul-fions from wounds, and heals ulcers. The juice of the bark cures the aphthæ; and, taken inwardly, the dyfen-Raii Hift.

tery. Rail Hitt. CALI, i. c. Kali, or Pot-Ash. See Clavellati

CALICHAPA. The TRUE WHITE THORN.
CALIDARIUM. That part of the hot bath which the Greeks called bypocauflum.

CALIDRIS BELIONII. The French call it chevalier.

It is a water-fowl, of the bigness of a pigeon; its legs are long, and because its body is high mounted, and its motion is swift, it is called chevalier. It is met with in meadows where there are pools and rivulets. There are feveral species, and their flesh is a nourishing food.

CALIDUM INNATUM. The ANIMAL HEAT, or VITAL HEAT. See VIS VITÆ.

The particles of air are but little attractive of one another; fire is the power that keeps them in their constantly moving state, or is the spring of their action, or of the

elaftic principle that is found in air.

Fire is repelled by fulphureous fumes, or all mineral gasses, the vapour that ascends from putrifying animal substances, and many other natural and artificial subjects. The air is rarefied by beat, and condensed by cold. Humid vapours cool the air, because water is a conductor of fire

Some fubstances attract and retain a larger portion of beat than many other natural bodies; and in the human body, the red globules in the blood attract and retain beat in the largest proportion of any other part, as is evident from the beat and diforders that attend the rigid fibre, which is always proportioned to the quantity of red blood. Experiments made with the different parts of the blood, after its being taken from the body, contri-bute much to the proof of this affertion.

The immediate cause of animal beat, is the crassiamentum of the blood, attracting and retaining the fire which

is dispersed through the earth.

The nerves are the conductors of the fire attracted from the earth, through the whole human frame, as the vari-ous operations in the animal economy, and actions that depend on our wills require.

Every fibre in the human body is elaftic, and covered with the cellular membrane, which is formed of the conti-

nuation of the nerves or their coats. Thus,

From the red blood attracting and retaining, and the nerves conveying, animal beat is excited and preferved.

All our fluids are vehicles and conductors of fire. Concomitant with the excess or defect of red blood, is the excess or defect of animal beat. The excess of red blood is attended with the rigid fibre, and its confequents. The defect, with the lax fibre, and its confequents. Life, health, discase, and death, depend on the fire received by our blood from the earth, and our first regard in our curative confiderations should be thereto.

The common beat of the human body, in health, is about ninety-eight degrees of Fahren, therm, but some conflitutions are healthy at eighty-three; and this heat continues the fame, whether the atmosphere, or other furrounding bodies, exceed, or fink, below ninety-eight, unless when a discase is produced thereby; the conseof Fahre, therm, with moderate clothing; and 144 above, without alteration.

The beat of the body rarely decreases lower than 94,

nor rifes to more than 110 of Fahren. therm.

See Dr. Magenife's Doctrine of Inflammations, p. 31—52. Dr. Berdoe's Enquiry, and his Remarks on Voltaire's Difcoveries in Natural Hiftory. Dr. Shebbeare's Theory and Practice of Physic. Dr. Haller's Physiology, the Lecture on Mufcular Motion. Dr. Kirkland's Differ-tation on the Brain and Nerves. Drs. Crawford and Elliot on Animal Heat.

CALIETA, or CALIETTE. The young fungi on the

juniper-tree.

CALIGO. A growing darkness of the eye, or dimness of fight from a manifest cause; as in cases of the cataract, &c. Dr. Cullen places this genus of disease in the class locales, and order dysesthesia. He defines it to be, fight diminished, or wholly abolished; from a dark barrier between the object and the retina, in the eye itself, or in the eye-lid. He also enumerates five species, viz. 1. Caligo lentis; the Glaucome Woolhoufii, Maitre Yean, St. Tves; this he denominates the cataract, and Sauvages calls it the true cataract; it is caused by an opake spot behind the pupil. See CATARACTA. 2. Caligo cornea, from an opacity of the cornea. 3. Caligo pupille, from obstruction in the pupil, called also Synizesis. 4. Caligo humorum, Glaucoma Vogelii, from a fault in the humours of the eye. 5. Caligo palpebrarum, from a discorder in the eye-lids. See Cullen's Nosology, edit. 3. CALIHACHA. The MALABAR CINNAMON, or CASSIA

CALIX, fee CALYX, and PERIANTHIUM.

CALLÆON. The gills of a cock, which Galen fays is

a food neither to be praifed nor condemned.

CALLAF. A shrubby tree resembling a cherry tree. The flowers appear before the leaves, they are yellow, of a fine fmell, and from them an odoriferous water is drawn. See Prosper Alpinus Rerum Ægypt. lib. iii.

CALLARIAS. A kind of fea-fifth, which Aldrovan-dus takes for the whiting. Others differ from him, but

they do not describe it.

CALLECAMENON. BURNT COPPER. CALLENA. A kind of SALT PETRE.

CALLI, mops, Galen uses this word to express the

nodes in the gout, CALLIBLEPHARON, from καρλός, beauty, and βλεcapir, an eye-lid. Meditines appropriated to the eyelids.

CALLICREAS. See PANCREAS.
CALLIGONUM, from \*\*\* beauty and yow, a oint, or knot. See POLYGONUM.

CALLIOMARCUS. The Gaulish name in Marcellus Empiricus for the herb COLT's-FOOT.

CALLIONYMUS, from xxxxx, beauty, and eroua, a

CALLIPHYLLUM, from xarlos, beauty, and publets a leaf, i. e. Trichomanes. See ADIANTHUM NIGRUM. CALLITRICHUM, from καλλώ, beauty, and 9μξ, a

bair. See Adianthum Nigrum.

CALLOSITAS, Callosity, from callus. See Callus.

CALLOSUM CORPUS. A part of the brain is thus called. See CORPUS CALLOSUM.

CALLUS, is a cutaneous, carneous, or offeous hard-nefs, either natural or preternatural. But generally it means the callus generated about the edges of a fracture. Sometimes it means a corn on the toes, or the hardness in the hands produced by labour; also the hard edges of ulcers. See Bell's Surgery, ii. 326. Kirkland's Med. Surgery, ii. 246.

This term and callofitas, are in a special sense spoken of the eye-lids, both by Galen and Scribonius Largus. For the callus in the hands and on the soles of the seet,

fee CLAVUS. But the word

Callus has a particular fignification, in which it means the callofum corpus of the brain. Paracelfus gives the name of callus to an abfeefs, or ulcer, caufed by an acrid and arfenical nutritious juice, which excites a vehement

The contraction of the part divided is a common fymptom in wounds; and the stronger the contractile force, the greater the retraction of the fides of the wound from each other. The fkin of the head is thick and ftrong, and equally tenfe on all parts of the fkull, and under it lays a cellular membrane. For these reasons when the skin of the cranium is divided, the lips of the wounds are speedily far retracted from each other and are called callus, for which reason wounds of the forehead generally leave large fears behind them.

As the growing vessels in wounds of the soft parts are highly tender and pulpous, in consequence of their not being covered with the skin, they may easily be too much distended, and degenerate into fungous slesh. The same holds true in the callus of the bones, which may become luxuriant when the veilels which conflitute the fubfrance

of the growing bone, are differeded, either by a redundance, or too ftrong impetus of the fluids.

Dr. Nitbet and Dr. Hunter imagine a callus of the bone is not formed by the inspissation of any fluid, but from a regeneration or, as it were, granulation from the fibres of

CALMET. ANTIMONY. CALMUS. The stalk of any plant. See CAUDEX. CALOCATANOS. A name of the WILD POPPY.

CALOCHIERNI; called also carduus Cretensibus, atractylidi, and cnicus sylvestris simpl.

It is a large species of atractylis, common in Greece and Candy. The name atractylidi is from alpanios, a fpindle, because their stalks were used for spindles; and even yet, in Greece, and some parts of Turkey, they are used for spindles. Raii. Hist.

CALOMELANOS TURQUETI. So Riverius calls

a certain purgative medicine which he often used. It is thus prepared:

R Merc. dulc. 9j. gum. feammon. cum fulph. im-pregn. vel rez. jalap. 9fs. mucilag. e gum. trag. q. f. f.

CALOMELAS, from \*xxxes, good and µsxxs, blalk. It is what used to be called Ethiops mineral. But calemelas, or calomelanos, is in common acceptation, the merce dule. 6ties fublim. which, if ground with the volatile spirits, becomes black, and perhaps is the true calomel. See MERCUR. DULC. SUBL.

CALOMOCHANUS, or CALOMOCHNUS, fee ADAR-

CALONIA. CALONIAN MYRRH. Hippocrates often prescribes it.

CALTHA.

LENDULA.

- ARVENSIS | See CALENDULA ARVENSIS.

monogynia class, in the Linnean system, of which there are three species, natives of warm countries. It derives its name from the form of its fruit, which refemble those instruments of war which were cast in the enemy's way to annoy their horses. This plant is also called Tribulus, and taken inwardly is a vulnerary, and faid to be of fervice in a diarrhoea, and the stone.

CALVA. CRYSTAL.
CALVA. The CRANIUM. Also the bird called a COOT.
CALVARIA. The CRANIUM.
CALVATA. See PHALACRA.

CALVITIES, CALVITY or BALDNESS, particularly CALVITIUM, on the finciput. Galen fays that the

cause of this is, a defect of moisture. CALX. This word is applied to whatever is subjected to calcination, or chemical corrotion. See CALCINATIO. It also comprehends many different stones, in this one

character, that they burn to lime.

Lime-stone, hence calcarius lapis; also called faxum calcarium abejum. Lime-stone is a general name for all those stones from which quick-lime is commonly prepared. They contain a portion of fulphureous matter, and the marine acid; but though the limes prepared from different ftones, answer many general purposes equally well, they differ greatly in their efficacy in many chemi-

cal and other kind of experiments.

All ftones have for their basis either crystal or spar; those that have crystal run into glass by burning; but those that have spar burn into lime. All sea-shells, and any stone or earth that effervesces with an acid, will burn to lime. The harder the stone the stronger is the lime it produces. It may here be observed, that both earths and flones are termed earths by the chemift, but they are divided into two classes by the fossilit; calcareous earths and stones are thus characterized, considered as the objects of fossilogy. Calcareous earth is an earth which effervesces with acids. Calcareous stone is a stone effervescing with acids, burning into quick-lime, and not striking fire with steel. See Edward's Elements of Fos-filogy. But we must observe that amongst earths, the calcareous is a genus; amongst stones the calcareous an

When stones of the sparry kind have been calcined by the fire, they are converted into quick-lime; and while they continue unpossessed of aqueous moisture, they retain this character. When calcareous stone is either figured or transparent, it takes the name of spar.

Quick-lime diffolves in nitrous, marine, and vegetable quick-lime diffolves in nitrous, marine, and vegetable acid, unites with the vitriolic into an indiffoluble and infipid concrete, produces heat on mixing it with water, and gives thereto a medicinal quality. If quick-lime is expoled to the atmosphere, it falls into a powder, and lotes all the diffinguishing properties of quick-lime, except that it retains its acrimony longer in a moist than in a dry flate.

The flones from which quick-lime is produced, con-

tain a large quantity of air, which in calcination is ex-pelled: hence ftrong quick-lime raifes no effervescence, or emits no air-bubbles during its disfolution in either

acids or alkalies.

Lime is diftinguished into calx viva, calx extinela, and calx loto. The first is lime in its siery state, as brought from the kiln; the second that which, having been long exposed to the air, is fallen to powder; the last that which hath been deprived of its salts by repeated assussment of water.

Sir Torbern Bergman observes, that calcareous earth is commonly found faturated with aerial acid, which exhibits the appearance of effervescence, upon being driven from its basis by a stronger acid. Calcareous earth, he fays, is found diffolved in most waters, by means of a redundant portion of the aerial acid. That by burning it loses that acid, together with a proportion of water which it was combined with, and enters into a chemical combi-

CALTHA, or CALTHULA. MARYGOLD. See CA- heat, is the reason, that when the quick-lime meets with the former, its lets go the latter; by which means a great quantity of fenfible heat is produced, converting a part of the water which it hath abforbed into vapours; which, if the calcareous earth were in the form of a stone, would

break it down into a fine powder.

Quick-lime is employed for increasing the activity of alcaline falts, for making the milder kind of caustics, and for destroying the hair on places where it is thought to be unseemly; it dissolves sulphurs and vegetable refins, and produces many effects fimilar to those of the fixed alcaline falts.

Aqua Calcis, LIME-WATER.

Take of quick-lime; half a pound; boiling diftilled water, twelve pints; mix, and fet it afide in a covered veffel for one hour; then pour off the liquor, which keep in a close veffel. Ph. L. 1788. The quantity of lime diffoluble in water, is much greater than is generally suspected. Dr. Alston observes, that one third of the quick-lime is foluble in water; see his Differtation on Onick-lime. The above method of making lime, water. Quick-lime. The above method of making lime-water, limits the quantity of water too much, for the lime requires feveral hundred times its weight of water to dif-

The College of Edinburgh direct particularly to fprinkle upon this quantity, in an earthen veffel, four ounces of water gradually, keeping the veffel flut during the effervefence, and its falling to powder; then to mix the rest of the water with it by stirring; to renew the stirring after it has subfided, and this for ten times, always keep-ing the vessel shut during the ebullition, to prevent the accefs of air, and to filter it through paper, placed in a funnel, close shut at its top.—The London College, by avoiding the frequencies of stirring, expose it less to the

The lime-water is a folution of the quick-lime in water, and receives no improvement from the ingredients added in the compound forts which used to be ordered, for they precipitate much of the lime which the water suspended. When the lime-water loses its taste, so does it is virtues. It hash a strong structure taste, which is followed by a It hath a ftrong ftyptic tafte, which is followed by a fweetish one; it changes the juices of blue flowers to a green; it precipitates metallic bodies that are dissolved in acids; it tinges filver of a coppery hue; it turns red wine to a dark colour; and by those properties its ftrength may be estimated.

The specific gravity of water is increased by the lime more than the weight of the calcareous matter taken up, on account, perhaps, of the water being deprived of

If lime-water is close kept, it may be preferred many months; but in open veffels, the calcareous matter foon separates from the water, and concretes on its surface.

Lime-water diffolves thick phlegm, or mucous matter, and the curd of milk. The flone lime is best for build-ing with, but that which is made of the shells of cockles or oyfters is to be preferred, when it is used in medicine as a solvent of calculous matter, &c. When the shell lime-water hath been drank to the quantity of three pints in a day for fome weeks, it hath been ufeful in fcrophulas, fluxes, and other complaints from an acrimonious falt. It promotes expectoration in those who abound with phlegm. It generally induces a costiveness, but this is prevented by mixing a little milk in each draught. In cold phlegmatic conflitutions it is peculiarly ufeful, but in hot bilious habits, and during either critical or periodi-cal evacuations, it should be foreborn. It strengthens the cal evacuations, it inoula be foreborn. It it rengtiens the appetite, and affifts digeftion; it is a good antifeeptic, and greatly helps the concoction of matter in abfecties, that do not suppurate kindly. It corrects acidity in the primæ viæ. In the diabetes and hectic sever, it is of singular efficacy, if drank when fresh made, and before the heat excited by mixing the lime with the water is vanished. Four ounces or more of lime-water, are given to adults, and repeated twice a day, or oftener in fome alvine-fluxes, and leucorrhæa; and though it may not be lithontriptic in any great degree, it alleviates fome calculous fymptoms. In fome kinds of ulcers, it is applied as a wash; and in some cases as an injection.

The fofter the water is, used for making lime-water, nation with a certain quantity of the matter of heat, in which state it is called quick-lime. Farther, that its attraction for water being greater than for the matter of boiling water dissolves the lime more freely than cold. It is better to pour the water gradually on the lime, for otherwise much of the calcareous matter is unaffected by it.

The aq. cal. mag. comp. hath been used under the CAMEL SYLLAB. An abbreviation of G. J. Camellas Elizabeth Luzonis, &c. Syllabus.

The aq. cal. mag. comp. hath been used under the name of aqua liberans. Bates calls it aqua Benedicta

The properties, uses, and medicinal virtues of lime, and its preparations, deferve to be more extensively known than our limits for information will admit; but much fatisfaction will be obtained by confulting the Dictionary of Chemistry; Newmann's works; Experiments, &c. on Quick-lime, by Mr. Henry; Macbride's Effay on the dis-folving Power of Quick-lime; Percival's Effays, Med. and Exp. edit. 2. p. 328. Lewis's Mat. Med. and the Edingb. Eff. Phys. and Lit. vol. i. art. 13. and vol. ii. art. 8. Dr. Whytt on Oister Shell Lime-water.

CALX ANTIMONII. See ANTIMONIUM CALCINA-

- CUM KALI PURO. See CAUSTICUM COMMUNE

- HYDRARGYRI ALBA. See MERCURIUS PRA-CIPITATUS ALBUS.

- PREPARATA. CALCARIUS LOTUS. See CALX

EXTINCTATIVA. CALYCHIRICHIBOU CARAIB. See AGNANTHUS.

CALYPTER, from \*\*Ava\*\*/\*, to bide. A carnous excrefeence covering the hæmorrhoidal vein.

CALYPTRA. In botany, it is the thin involucrum or cover of fome feeds. Alfo a thin cup which covers of fome of the covers.

the heaumes, or parts of fructification, of some of the

CALYX, CALIX, or EMPALEMENT. It is generally understood to mean the chives which support the apices. See PERIANTHIUM.

CAM. An abbreviation of Joach. Camerarius de Plan-

tis Epitome. CAMANHAYA. A capillary herb, which grows upon the highest trees, so as quite to cover them; it is of a grey colour, like a fort of down, adorned, at certain diftances, with fix, five, three, two, or perhaps one leaf, like that of rofemary. It feems to be a dodder. Raii. Hift. Index.

CAMARA, or CAMARIUM, the fornix of the brain. Likewife the vaulted part of the auricle, leading to the external foramen; and also a species of lychnis is thus

named.

CAMARA. See VIBURNUM.

CAMARA-JAPO. It is a species of horse-mint; it is bitter and aromatic. Raii Hist. Index.

CAMARA-MIRA. It is a flender plant, whose flower opens at all times of the year, about eleven o'clock in the forenoon, and continues until two in the afternoon. It grows in Brasil. Raii Hift.

CAMARA-TINGA. A species of dwarf honey-suckle which is met with in Brasil. Raii Hift.

CAMARA CUBA BRASILIANIS. It is a herb which grows is Brasil; all its parts feel glutinous. Raii Hift.

CAMARAN-BAJA. A species of Lysimachia. CAMARIN-BASS; also called umaria. It bears a fmall greenish fruit, inclined to yellow; it is the fize of a plum; to the taite it refembles a peach, and grows in the fields about Rio Grande. Raii Hift.

CAMAROMA CAMAROSIS, from xaµapa, a tortoife, Alfo an arched roof. A fracture of the skull, which appears like an arch of a vault. Called likewise Came-

CAMARU BRASILIENSIBUS. A fpecies of fo-

CAMARUM, Cammarum, vel Cammorum. A species of shrimp, of the crab kind; also the herb aconite: and, according to some, it is hemlock.

CAMBODIA. The Indian yellow orange of Macambogia.

CAMBOGIA. Cambogiam, from whence the gamboge, Cambogiam.

CAMBO BRITANNICA. CLOUD BERRIES.

CAMBUCA, or CAMBUCA MEMBRATA. A bubo, an ulcer, or abscess on the pudenda; also a boil in the groin.

CAMBUI. The wild AMERICAN MYRTLE of Pifo and Maregrave. There are two species. Their fruit, flowers, and leaves, are fragrant and aftringent. One species is

CAMELINA. A species of turritis. CAMELINE:

See ERYSIMUM:

CAMELOPARDALIS. Also called Anabula, a CAMELOPARDALUS. beaft so called because it it is shaped like a camel, and spotted like a leopard. It is a fort of camel, with two short horns, and a hard knob on its forehead. It is found in Ethiopia, and other parts

CAMERA FLORE ALBO BRASILIENSIS. A fpecies of lychnis.

CAMERATIO. See CAMAROSIS.

CAMERATIO. See CAMAROSIS.
CAMES, or CAMET. SILVER.
CAMINGA. See CANELLA ALBA:
CAMINUS. It fignifies the furnace and its chimney.
In Rulandus it fignifies a bell.
CAMIRI INDIS. CLUS. The fruit refembles a walnut when stripped of its outer green shell; its shell is thick, containing a white kernel like an almond. Raii Hift

CAMISIA FŒTUS. The thirt of the fætus. It is put for the CHORION, which fee. CAMMARUM. See CAMARUM.

CAMMARUS, and CAMMARUS ASTRACUS. The craw-fish. See CANCER FLUVIATILIS.

CAMMORON. A species of Aconite. CAMMORUM. See CAMARUM.

CAMOTES INDICA. POTATOES. See BATTATAS HYSPANICA

CAMOMILLA. A corrupt word from CHAMÆME-

CAMPANA. A BELL. In chemistry it is a recepta-cle for the gas of fulphur, where it is concentrated, and collected together into a thin aqueous matter, in order for the preparation of the acid fpirit of fulphur.

CAMPANULA. The Bell-Flower. See Cervicaria. — Brasiliana. See Carpomonga. —

EXOTICA. The Portugal BIND-WEED with blue flowers. Its stalk is not scandent. — FLORE PURPUREO. CAN-TERBURY BELLS. See CERVICARIA. — INDICA. It is a species of convolvulus with a scandent stalk.

MINOR. A species of rapuntium.

CAMPE, from xausle, to bend. A slexure or bending. MINOR.

It is also used for the ham, because it is the part usually

bended; also a joint, or an articulation.

CAMPECHENSE LIGNUM. Logwoop; also called Acacia Zeylanica, lignum Campescanum, lignum fappan, tham pangam, lignum Campechianum, lignum Indicum montanum, lignum tintille Campech. CAMPEACHY WOOD, BRASILETTO, and JAMAICA WOOD. It is the hamatoxylon Campechianum, Linn.

It is the sweed of a prickly pod-bearing tree, a native of Campeachy island. It is brought into Europe in large compact logs of a red colour. Its fruit resembles cloves in their quality.

This swood is chiefly brought for the use of dyers, but it is also found to be a very useful medicine in a dysentery; it powerfully restrains this kind of flux, yet it does not contract the fibres, as is the case with astringents; it obtunds acrimony, and hath more of a balfamic tafte than of an aftringent one. It strengthens the bowels, and in-deed the general habit. It is an agreeable medicine, being free from any thing disgustful to the taste, and almost void of smell.

The London College directs an extract from this wood,

as follows.

Extractum Ligni Campechensis. The EXTRACT of Log-wood. Ph. Lond. 1788.

Take the shavings of logwood, one pound; boil it four times, or oftener, in a gallon of distilled water, to one half; then boil all the liquors, mixed together and strain-ed, to a proper consistence. The shavings are here ordered to prevent it from being mixed with Jamaica, or other cheaper woods; which might be the case if bought in powder.

Rectified soirit of wine takes

Rectified spirit of wine takes up more from this word than water does; therefore it is better to digest its powder in as much fpirit as will cover it three or four fingers 3 A

breadth above its furface, then boil the refiduum in water as directed above; after which, the watery mentitua are first evaporated to the consistence of honey, then the spirituous one is mixed therewith, and the whole reduced to riety of cases, it is necessary to give its effects on the human spirituous one is mixed therewith, and the whole reduced to a proper confiftence.

### The DECOCTION of LOGWOOD.

Boil three ounces of powdered logwood in four pints of water to two, at the end of which add two drams of cinnamon, boil them together a few minutes, and when

cool ftrain off the liquor for ufc.

This extract and decoction are either of them agreeable, mild, and fafe, when ftronger aftringents are not fo; and this advantage attends the logwood, which cannot be faid of aftringents, it may be used with equal safety, whether a fever attends or not. These preparations make the stools and urine appear like blood. The extract may be taken and urine appear like blood. in dofes from gr. x. to 5 fs. the decoction to three or four ounces, three or four times a day.

The preparations of this wood are chiefly held in efteem for their aitringency, and may be given tafely in fluxes, and at the clote of dyfentery; but in the beginning they are mifchievous, fo Dr. Cullen has found them.

When flatulencies attend in diarrhoeas and dyfenteries, a few grains of the cortex elutherize is a proper addition to each dose of the above extract or decoction. See Lewis's Mat. Med. and Newmann's Chemical Works. Cul-

len's Mat. Med.

CAMPHORA. CAMPHOR; called also caf, cafa, cafar, ligatura veneris, capbura, capbora; CAMPHOR. It is a folid concrete, chiefly obtained from the woody part of fome trees, which are met with in the island of Borneo, in the East Indies, and in Japan; it is only from the latter that it is brought into Europe. Campber is obtained chiefly from the laurus campbora, or the laurus fol. tri-plinervis lanceolata-ovatis nitidis, petiolis laxis, floribus parvis albis of Linn. The CAMPHOR TREE. In fmaller quantities it is obtained from fome cinnamon trees, and in very fmall quantities from feveral other vegetables. That in Japan is extracted from a large tree of the bay kind, called lauro camphorifera, and by Linnæus, laurus foliis trinervis langeolata-ovatis; nervis fupra bafin unitis.

As first fublimed or distilled from the wood, it is of a brownish colour, and composed of semi-pellucid grains, mixed with fome impure matter; in this state it is imported by the Dutch, and purified by a second sublimation, &c. but after a manner only known to themselves, except the Venetians, who formerly were the only refiexcept the Venetians, who formerly were the only retners of it: the laft process in the management is so contrived, that the head of the subliming glass is kept warm
enough to make the campbor run together into a mass of
its own figure, in which form it is brought into the shops.

Dr. Lewis says, that it may be purished in sp. vin. rect. by
solution, and recovered from the spirit by distillation, the
spirit all rising before the campbor; and after this it may
be formed into loaves by susson, with a gentle heat in a
closs results.

The ancient Greeks do not mention campbor; it was

first used in medicine by the Arabians.

Campbor is a vegetable concrete, uncluous to the touch, with a fragrant fmell fomewhat like that of rofemary, and a bitter aromatic pungent tafte, accompanied with a fense of coolness on the tongue; it is volatile like effential oils, but without their acrimony, it also differs both from them and from the sebaceous oils, in suffering no sensible alteration from long keeping, in being totally exhale-able in a warm air, without any change or separation of its parts, and subliming unaltered in the heat of boiling water, &c. it burns in water, it receives no empyreuma-tic impressions, nor does it fusfer any resolution from any degree of fire, to which it can be exposed in close vehicle, though readily combustible in the open air. It diffolves in concentrated mineral acids, rectified spirit of wine, oils, &c. but not in water, in vegetable acids, nor alcaline liquors. It melts into an oily appearance, with a lefs degree of heat than that of boiling water; laid on a red-hot iron it totally evaporates in a bright white flame and copious fumes, which, condensing, form a foot.

Campber is known to be good, if when it is put upon hot bread, it turns moilt; if it becomes dry it is bad: it should be kept close in a bottle or a bladder, not to prevent

man machine in the clearest point of view which we are able. And first, the question is, whether its power is of a stimulant or fedative nature? Dr. Cullen teems clearly to have proved the last, when taken into the stomach-externally it is certainly stimulant, for when taken into the mouth it has an acrid tafte, and, though by its evaporation it excites a fense of cold air, what remains is a fense of heat in the mouth and fauces. When taken down upon the flomach it often gives pain and uneafinels, which he imputes to the operation of the acrimony upon the upper orifice. When applied to any ulcerated part, it perceptibly irritates and inflames: thefe are marks of its stimulant power. When thrown into the stomach of brute animals, it operates there by a small portion of its effluvia, for when a mass of any bulk has been thrown in, though it has produced considerable effects on the body, neither the bulk nor weight are found sensibly diminified; hence he concludes the operation has been upon the nerves of the flomach, and by these on the rest of the fystem, and the operation to be entirely that of a fedative power. However, the fudden death of many animals occasioned by it, as experimentally proved, shew still more evidently its sedative effects in the sensorium, which destroy the mobility of the nervous power, and which destroy the mobility of the nervous power, and thereby extinguishes the vital principle. It can no other way be accounted for, for campber first operates by in-ducing stupor and sleep, and the other symptoms of deli-rium. Furor and convulsions can all be explained by the struggle which occurs between the force of the sedative power, and reaction of the system, as in cases of other poifons. It evidently shows no stimulant power on the fanguiferous system, for the pulse, where it has been obferved, has been flower than before its effects took place.

With regard to the discases in which it has been employed, we find it has often been given with advantage in fevers of all kinds, particularly nervous fevers, at-tended with much watchfulnefs, and delirium. WHERL-HOFF administered it in many inflammatory diseases with great benefit, and considers it as a refrigerant. It has been remarkable in putrid fevers, from its antifeptic powers; and Collin has found it efficacious in curing and refifting gangrene. From its use in low, and what are called malignant fevers, and from its antifeptic powers, it is highly probable that it has been of great fervice in the confluent fmall pox, and also in favouring the eruption of exanthemata, and bringing them back to the fkin, when from any cause they have suddenly receded ;

but this he fays, not from experience.

In chronic cases, whenever diseases depend upon a mobility of the nervous power, and an irregularity of its motions; it may be expected fuch a powerful fedative should be of service, hence its use in hysteric and hypochondriac cases, which the Doctor has frequently observed, as well as many other practitioners. In convultive and spasmodic affections it has been of service, and even in epilepfy ufeful, which last has been entirely cured by this medicine alone, but it has been fingularly beneficial when united with cuprum ammoniacum, white vitriol, or calx of zinc. It has often been employed, and fometimes fuccefsfully, in cases of maniacal and melancholic cases. It has also been given succefsfully in acute rheumatism, and the Doctor fays that he has no doubt of campbor having a peculiar power in taking off the inflammatory flate in cases both of rheumatism and gout; but as campber is ready to occasion a translation from external application, as proved in a case recited by him, it will in gouty cases be always employed with great danger. It is often found useful in relieving tooth-ach, and may be in ophthalmia, from its power of taking off local inflammation.

When united with other substances it has been found peculiarly ufeful; with draftic purges it is faid to mode-rate their acrimony, and thereby their violent operation-It has the power of correcting the acrimony of cantharides, according to general opinion, but in this point fome are very doubtful. It moderates the action of mercury, at the same time does not deprive the saline mer-curials of much of their deobstruent virtue. United with

opium it prevents fome inconveniencies and diforder which happen to taking opium alone; and joined with the Peruvian bark, gives it more energy and force, whether in curing fever or gangrene. It should either be given in large doses, not under twenty grains; or if in smaller, they must be repeated at short intervals, if any sensible effects are to be obtained from it. It maybe divided and rubbed with nitre or fugar, and a few drops of spirit of wine, or diffolved in mucilage of gum arabic, the campbor previously diffolved in a little spirit of wine, or expressed oil. But for a fuller discussion on these points see Cullen's Materia Medica.

An imprudent dofe of campber produces coldness of the extremities, vertigo, a small weak pulse, drowsiness, uncasiness about the precordia, &c. but these effects are relieved by an emetic, followed with small doses of vinegar,

or other vegetable acids.

Emulfo Camphorata. CAMPHORATED EMULSION.

Add a dram of campber to a pint of the almond emulfrom, now called lac amygdale — ALMOND MILK; to mix the campber, it will be necessary to use an additional quantity of the mucilage of gum arabic. A large spoonful, or more, may be given every two hours. Nitre, or ful, or more, may be given every two hours. Nitre, or acids, may be added, as the occasion may require.

The London College directs the following preparation,

Miffura & Camphora. The CAMPHORATED MIXTURE. Farmerly Julepum à Camphora. CAMPHORATED TULEP.

Take of campber, one dram; rectified spirit of wine, ten drops; of double refined fugar, half an ounce; of boiling dithilled water, a pint. Rub the complex first with the rectified spirit, then with the fugar; lastly, add the water by degrees, and strain the mixture. This is better made by mixing the campber with double its quantity of gum arabic, for thus it is lefs apt to vellicate the ftomach, and cause anxiety; a large spoonful contains about two grains of campber: by this method vinegar may be added instead of water; vinegar renders the campber more easy on the ftomach, and improves its antifeptic power. So has it been faid of nitre, but experience does not prove the validity of this opinion.

The emulsion, or the mixture of campber, are excellent in low and putrid diforders, being, in these cases, the lightest and best cordials, especially for women or

feeble men, with fpafmodic fymptoms.

A very fmall proportion of campber is diffolved in this menftruum by the mode here preferibed; but if campber and myrrh be united in equal proportions, well triturated together, they will form an uniform mixture, with an aqueous folvent gradually added, as proved by fome ex-periments recited in the Memoirs of the Medical Society of London, 1789.

The London College also orders the following for ex-

Spiritus Comphoratus. CAMPHORATED SPIRIT. For-merly Spiritus vinofus Camphoratus. CAMPHORATED SPIRIT of WINE.

Take of campbor, four ounces; of rectified spirit of wine, a quart; mix them fo that the campbor may be dif-folved. This is often successful in removing pains, inflammations, numbness, palfy, &c. by rubbing the part affected with it. An ounce of campber will dissolve in jess than an ounce and a half of spirit, and in these soluions it does not exhale, for the fpirit must all be evapo-ated before the campber will depart.

The SPIRITUS CAMPHOR & TARTARIZATUS is thus made.

Mix equal parts of campber and falt of tartar, in a pro-per quantity of proof-spirit, and draw off one half. But this preparation does not possess any advantages above the

The College of London used to add 3 i. of campbor to 1b j. of the white ointment, and called it ungt. alb. campborat. but have now rejected it; though it is esteemed by some cooling, emollicat, and discutient, and useful against cutaneous heats, tetterous or serpiginous erup-

Works, and other writers, but they do not appear to poffers any peculiar advantages above the crude campber-

A mixture of olive oil two parts, with one of campber, is called oleum camphoratum; and is of use in inflamma-tory swellings of the throat, if mixed with a proper cataplasm and applied thereto, and also in ascites when the abdomen is much diftended, if rubbed freely on, every night and morning

See Neumann's Chemical Works, Lewis's Mat. Med. Alexander's Exper. Effays, Rieger and Hoffman on Cam-

CAMPHORA RUDIS. It is campber just as it is extracted from the roots of the camphor tree. CAMPHOR & ELIX. HARTMANNI, i. c. Spt. Campb.

cum pauculo croci Anglicani.
——FLORES. The fubfile fubfilance is thus called

which first ascends in the subliming of comptor.

—— FLORES COMP. The compound flowers of cam-

Sublime eight parts of campber with one of the flow-

ers of Benjamin.

CAMPHORATA. STINKING GROUNG-PINE, called also chamapeuce, and camphorata birfuta. It is a low plant, a native of the warmer parts of Europe: it fmells like camphor, but hath fomething difagreeable befide. It is much efteemed in fomentations against pain. warming and commended in gouty complaints. Miller's Bot. Off.

- AFRICANA UMBELLATA FRUTESCENS. A Spe-

cies of SANTOLINA.

- ELABORATA. The unpurified CAMPHOR. CAMPHORASMA. The BALM of GILEAD. See

MELISSA TURCICA. CAMSIN. The Egyptian name for the fouth wind.

See ETESIÆ CAMPULUM, from nauriles, to twift about. A dif-

CANARIT CANABIL. A fort of medicinal earth. See ERE-

CANABINA AQUATICA. See BIDENS.
CANABIS INDICA, See BANGUE.

PEREGRINA. See CHANNA.
CANADELLA. See CHANNA.
CANADENSE BALSAMUM. See Capivi Balsa-

CANALICULUS, vel CANALIS ARTERIOSUS.

See ARTERIOSUS DUCTUS.

CANALIS. A CANAL. It is also a round hollow instrument for embracing and holding a broken limb. Hippocrates speaks of its use, and Scultetus represents. different forts of them in his Armamentarium, part i. tab. 23.

According to Gorræus, canalis fignifies the hollow in the fpine where the medulla oblongata defcends. Canales semicirculares. The femicircular canals

of the ear.

They are three in number, one fuperior and perpendi-lar, one posterior and perpendicular, and one horizontal; their fize is nearly the fame, but generally the fupe-rior perpendicular is the greatest. They begin in the vestibulum, wind round the bone, and terminate in the vestibulum again; each at their origin have a separate orifice, but the two perpendicular meet and return into the veftibulum by one common orifice. That thefe ducts contribute to hearing, appear from their being found in birds and fifnes, though the cochlea is not found in either.

CANALIS SEMIS. PETROS. The BONY HALF CANAL. See TYMPANUM.

VENOSUS. The vein of the funis umbilicalis proceeds from the placenta to the navel of the child, and thence to the vena porta, with which it communicates by its main trunk, where there is a canal, which goes to the vena cava hepatica, thus called, and also ductus venofus; it runs between the lobulus Spigelii and the left or fmall lobe of the liver. This ductus venofus enters the vena cava hepatica of the left fide, just where that is

piercing the great trunk of the vena cava inferior.

CANANGÆ OLEUM. Hoffman mentions this oil against cutaneous heats, tetterous or serpiginous eruptions.

Different preparations are called oils of campbor, several of which may be seen in Newmann's Chemical

ii. cap. 6.

CANCAMUM, xayxayor. A tear from an Arabian ceous powders, feems to fupply, in some measure, the tree, but it is not easy to say what. Different authors want of the natural. affert it to be different substances; the gum anime is subflituted generally for it. See Diofcorides, Lemery, and

CANCAMUM GRÆCORUM. See COURBARIL.

CANCELLUS. The WRONG HEIR, also called affaci marini species, Bernhardus eremita, cancer intessis degens. It is a small species of cray-sish, which the French call

BERNARD THE HERMIT, because it shuns others, and retires into the first shell it meets with. It is found in the slime near the rocks, but commonly in a shell of a conic figure, and as large as a nut. There is a larger species in the American iflands; it is three or four inches long: they call it the SOLDIER, because it fortifies itself in ashell which is not its own. Father Du Tertres fays, half its body is like a grafs-hopper.

Hang them in the fun, and they diffolve into a kind of oil, which is very speedy in curing the rheumatism, if

rubbed on the part.

CANCER. The CRAB. Cancer in Latin corresponds with the raparies, the aranes, or the naumares of the Greeks, and to the crab in the English.

- MARINUS, is that called the SEA-CRAB; named

alfo pagurus, and cancer mous.

FLUVIATILIS. The RIVER-CRAB, OF CRAY-

FISH: it is also called commarus and gammarus.

The crab is an exanguious fish, of the oviparous kind, and is amphibious. Crabs, lobsters, and craw-fifh, are greedy of flesh; they eat frogs, and if they meet a carcase, though it lays out of the water, they never leave it until the whole is confumed.

Their flesh is the best in summer; and, in common with all shell-fish, it is peculiarly useful to those whose prime vice abound with acid; though it is considered rather difficult of digettion, and affords not much nutrition.

The black tips of the claw of fea-crabs are levigated and used as an absorbent under the name of puly, e chel. e. ppt. The London College directs a compound powder, made with crabs claws, red coral, and chalk; but any one of them is as good as them all together or fingly: they all confift of the fame calcarcous animal earth.

Pulvis e Chelis Cancrorum compositus. Compound Pow-DER of CRABS CLAWS.

Take of the tips of crabs claws prepared, one pound; chalk, red coral, each prepared, of each three ounces;

mix them all together.

The composition has been considered inelegant, for the chelæ cancrorum, confilts of a calcareous earth, part of which is combined with the phosphoric acid and glutinous matter; the corallium rubrum contains the fame, and these are mixed with chalk, a somewhat more pure calcareous earth; hence are these calcareous earths joined with naufcous impurities, instead of pure absorbents. The creta and telta oftreorum will better fupply the place, and if calcareous earth is defired to be combined with phosphoric acid, it may be found in a pure state in the cornu cervi ustum. Observations on the Sp. Alterum Pharmacop. Londinensis, 1788.

The college of Edinburgh directs the following prepa-

ration called

Pulvis Teffaceus Compositus. The Compound Testace-ous Powder.

Take of oyfter fiells prepared, one pound; and of white chalk prepared, half a pound. Mix them toge-

The use of all the absorbent earths, and preparations of shells, is to abforb acidities in the primæ viæ, and this prescription from the Edinburgh Dispensatory, is equally valuable as a medicine with any other preparation of the kind, however attended with pompous epithets. If they meet with no acid to dissolve them, they should be accompanied with gentle purges. They firongly promote putrefaction, whence their use seems to be forbid in putrid difeases, and also from their absorbing acids so powfully in the prime vize, their prohibition is necessary. In ardent fevers their use is somewhat important, oyster fhells are diffolved with a very weak acid into a mucilage, like that which lines the inner furface of the flomach, bladder, blood-veffels, &c. which is abraded when there is inflammation in them; and this jelly, formed of testa-

See Haller's Nofology, Lewis's Materia Medica, and Neumann's Chemical Works-

CANCER. Xaganis, a crab. By the term cancer, the Roman writers understood what the Greeks called gangrene and sphacelus; but the discase which is now called cancer, is what the Greeks and Romans meant by carcinoma, and carcinos. See Celfus, lib. v. cap. xxviii.

Galen fays, that as the erab is furnished with claws on both fides of its body, so in the carcinoma, or carcinos, the veins, which are extended from the tumor, reprefent with it a figure much like a crab. And Boerhaave fays, that if the fragnating matter of a feir raus is put in motion, fo as to inflame the veriels fituated in its margin, it be-

comes malignant, and then is called a cancer.

With Hippocrates we may, perhaps, most properly confider all the species as comprised in the ocult and open cancer. A cancer then is, as P. Ægineta deferibes it, an unequal tumor, with or without an ulcer. Hippocrates calls that an occult cancer, that is yet unburft, or without an ulcer; and that an open, or an ulcerated one, that is burft or ulcerated. The degree of malignity is in proportion to the acrimony of the matter of the tumor, the putrescence of which is known by the smell, the sharpness of the fanies, and the speedy corrolion of the parts about the ulcer. The degree of malignity in the occult cancer is judged of by the degree of itching, heat,

fhooting pain, and fudden increase of the tumor.

Dr. Cullen places this genus of disease in the class locales and order tumores. He defines it, a painful scir-

rhous tumor, terminating in a fatal ulcer.

Any part of the body may be the feat of this diforder, though a gland is generally its immediate fituation. The obstruction is in the minute lymphatic vessels, and the adjacent parts are affected as a confequence. In men a cancer most frequently seizes the tongue, mouth, or penis; in women, the breafts and the uterus, particularly about the ceffation of their periodical difcharges; and in children, the eyes.

Celibacy, as well as the celiation of the menfes, conduces to the production of cancers in women, whence antiquated maids are the most subject to them: next to these are those mothers who have not suckled their children; then those women who are past child-bearing; and the least so are men, and those women who have bore children, and nurfed them with their own milk. Hollerius observes, that girls are subject to glandulous tumors whose menstrual discharges are scanty.

The matter of cancers is inspissated lymph, obstructing the glands, whence pus is never well formed in them. Lymph stagnating in the scirrhous body is capable of being rarefied by heat; when heated it expands, and the tumor is enlarged; on the increase of the swelling, a part of the scirrhus forms an apex; then the skin burits, the morbid matter obtains liberty, and spreading more and more, it turns out the lips of the ulcer all round. Hence the preternatural heat excited in a feirrhous tumor is a proximate cause of its becoming a cancer; and whatever can excite heat in a fcirrhus, may be a remote, or pro-catarctic caufe of this difeafe. The caufes of a fcirrhus are the remote causes of most cancers, and are whatever can coagulate, or dry the juices, prepared in, or received by the glands. The matter thus obstructed, destitute of the means of being refolved, or changed into pus, may lodge many years without giving much trouble; but when by any cause the motion of the humours is increased through the adjacent previous vessels, an inflammation is produced, pain and heat come on: thus the fcirrhus, which hitherto was inert, now acquires an acrimony, by which the containing parts are irritated and corroded. Sorrow, and other diffurbance of the mind, eafily converts a feirrhus into a cancer. The veffels of The veffels of diftended glands become preternaturally fenfible, whence it becomes more easy for any cause of local inflammation. to cause a cancer. When a scirrhus so enlarges as to be affected by the heat, or preffure of the adjacent parts, it foon becomes cancerous. Sparing, or obstructed periodical excretions, as already observed, are the frequent causes of this disorder. Gooch and Turner give instances of cancerous ulcers being produced by touching cancerous matter with the tongue

A hard unequal tumor that is indolent, and without

pricking, shooting, or lancinating pain, and a change of colour in the skin, it is known to be a cancer. It generally is fmall in the beginning, and increases gradually; but though a change of colour in the skin is made to a red or livid appearance, as well as from an indolent state a painful one is induced, it is fometimes very difficult to fay, when the transition out of the feirrhous into the cancerous state happened; the progress being quick or slow according to concurring causes. Gooch very well obferyes, that when the tumor is attended with a peculiar kind of burning, shooting pains, and the skin hath acquired the dusky purple, or livid hue, it may then be deemed the malignant feirrhus, or confirmed cancer. He forther adds when they foredge and is a supervised to the same and the sa farther adds, when thus far advanced in women's breafts, the tumor fometimes increases speedily to a great fize, having a knotty unequal furface, more glands becoming obstructed; the nipple sinks in, turgid veins are conspicuous, ramifying far about, and resembling a crab's claws. These are the characteristics of an occult cancer. on the external parts, and we may suspect the existence of one internally, when fuch pain and heat as hath been described, succeed in parts where the patient hath before been fensible of a weight and pressure, attended with obtuse pain. A cancerous tumor never melts down in suppuration like an inflammatory one, because the ob-firuction is in the minute lymphatic vessels; but when it is ready to break open, especially in the breast, it generally becomes prominent in some point, attended with an increase of the peculiar kind of burning, shooting pain, commonly felt before, at intervals, in a less degree, and deeper in the body of the gland, or glands. In the prominent part of the tumor, in this state, a corroding ichor fometimes transudes through the skin, soon forming an ulcer; at other times a confiderable quantity of a thin lymphatic fluid, tinged with blood from eroded vessels, is found on it. Ulcers of the cancerous nature discharge a thin, foetid, acrid fanies, which corrodes the parts, having thick dark-coloured retorted lips; and fungous excrescences frequently vegetate from these ulcers, not-withstanding the corrosiveness of the humour. In this flate they are often attended with excruciating, pun-gent, lancinating, burning pains, and fometimes with bleeding.

Though a feirrhus may truly be deemed a cancer as

foon as pain is perceived in it, yet every painful tumor is not a cancer; nor is it always eafy to fay whether a cancer is the diforder or not; irregular hard lumps may be perceived in the breaft, but on examining the other breaft where no uneafine's is perceived, the fame kind of tumors are fometimes found, which renders the diagnoftics uncertain.

The itching, increasing tumor, and pain, are owing to heat rarifying the obstructed humour, distending the vessels, and producing a preternatural sensibility in them. As any part of the tumor is more enlarged than another, there an apex will be formed, the top of which will be covered with a tenfe, fmooth, shining, thin skin, of a darkish red colour, because the blood meets with difficulty in passing through its vessels, which are too much diffended. The skin rendered thin by violent straining, is at last burst by the contained matter; hence the ulcer, which by the continuance of the fame causes that produ-ced it, increases. While the blood-vessels remain unhurt, a ferous ichor only appears in the ulcer; but when they are corroded, blood also issues forth, and as the fungous slesh disloves, some pus is generated. The ftinking fanies is from the heat of the part, and the accels of the air patrifying it.

A cure is rarely made but with the knife or cautery; when these methods of relief are not used, the treatment is only palliative. If the tumor firmly adheres to the Subjacent part, it can neither be extirpated nor wasted away by a caustic: if it is moveable, it may generally be taken away if at a due distance from such blood-vessels as would endanger life by being wounded. In general, the larger are more dangerous than the leffer, the painful than the indolent, and the ulcerated than the occult. When a breast is once feirrhous, it feldom continues long

any discolouration in the skin, is called a scirrhus; but is attended with a hardness of the adjacent glands, success when an itching is perceived in it, which is followed by a hath rarely followed an attempt to cure. In habits not otherwise disordered, an ocult cancer should not be exasperated by emollients, flimulating applications, or intemperance, for then it may remain a long time without inconvenience; though at the ceffation of the menfes in women they will be exafperated, whence, if it can conveniently be done, it may be most proper to extirpate early.

Mr. Henry Fearon fays, I am inclined to think that were we to treat cancerous complaints at an early period, as proceeding from inflammation, we should be much more successful in practice.—His mode of cure consists in bleeding, either topical or general, according to the feat of the complaint, or part affected, which must be per-fevered in for a sufficient length of time, to which must be joined a milk and vegetable diet, an open belly, and faturnine applications, avoiding wine, spirits, and fer-mented liquors. Memoirs of the Medical Society, Lon-

The indications of cure are, 1st, to extirpate the tumor, and prevent a return of the difease: or, 2dly, to palliate when extirpation cannot be admitted.

The diet should be cool, moift, and light; the mind should be tranquil; and the body as free from violent action as possible.

If the cure is to be effected by extirpating the tumor, fee AMPUTATIO) and if this method of relief is attempted, care must be had to remove all other cancerous tumors, the whole of each must be cleared away, and the habit of body must be corrected as much as possible; and when the wound is nearly healed, it may be kept open in the manner of an iffue.

Catheretics are proposed for destroying the tumor, when the knife cannot be fubmitted to from the patient's dread. The most famed of hese have arsenic in

their composition. Mr. Plunket's application is, on good authority, said to be as follows:

"Take of crow's-foot, such as grows in low moist grounds, one handful; dog-fennel, three springs; pound them well: add to them three middling thimbles full of crude brimftone, and the same quantity of white arsenic in fine powder. Make these into small balls, and dry them in the sun. These balls must be powdered and mixed with the yolk of an egg, then laid over the fore or cancer upon a piece of pig's bladder, which must be cut to the fize of the fore, and smeared with the yolk of an egg. This must not be applied on a piece of bladder larger than a half crown, if the cancer to be extirpated is on the face; the fame caution is required if it is near the heart; but elsewhere it may spread the fize of the fore. The plaster must not be stirred until it drops off of itself, which will be in about a week. Clean bandages are often to be put on.

This arfenical preparation will answer best in recent cases, but it should never be used except the whole tu-mor can be removed. The crow-foot is added to destroy the skin, but this end will, perhaps, be better answered, by rubbing the part immediately over the tumor with antimonium nitratum, the day before the arfenical medi-cine is applied: this makes way for the action of the arfenic. Instead of the simple mixture of brimstone and arfenic as above, the preparation of arfenic, called mag-nes arfenicales, should be used. This caustic does not destroy the gland, but only the substances all around it, to the tumor comes out as if it had been dexteroully diffected out; and it must be observed, that a patient should never go into a warm bath whilst arienic is applied.

Severaleminent practitioners have formerly encouraged this method, as Fallopius, Zaber, Sennertus, &c. but though on fmall cutaneous glands it may do, in the larger and deep-feated it is unfafe; for by the irritation of thefe medicines an inflammation, and, perhaps, fever are brought on, which are dangerous symptoms; and by the fubtil penetrating quality of arfenic, the life of the patient is also greatly hazarded, whatever be its mode of application and correction.

Mr. Pott observes, that if a caustic is used, it should be such a one as will penetrate quite through the tumor and effectually eradicate it at the most in two or three applications; this the common ones will not do, for they only reach as far as into the cellular membrane, hence in a flate that threatens a cancer, without affecting the only reach as far as into the cellular membrane, hence axillary glands, the other breaft, or the uterus. Any kind of acrimony in the habit disposes a scirrhus to a petition of the caustic, the tumor reinflames, hardens, speedy change into a cancer. When a cancer in any part

3 B

ment, more and more untractable. Causties harden the furrounding parts, and produce other ill effects, and this gave origin to that ridiculous idea of the feirrhus or can cer having claws or roots, &c. If caustics are used, the most active ones are to be preferred.

If the cancer is ulcerated, frequent dresling with dry

lint, or such other things as experience manifests to be the least uneasy, are the most eligible. In general the palliative method will be, To avoid all external means while the disorder is in

its occult flate; to prevent its being handled, or prefied by the cloaths, that it may kept eafy and cool. To correct the habit of body, if any way difordered; and with the alteratives may be given small doses of hy-

drargyrus muriatus, but with great caution.

To moderate pain. To keep the belly foluble with cooling medicines, fuch

as manna, natron vitriolat. &c.

To bleed as often as the ftrength will admit.

To avoid cordials, exercise, or whatever can excite a greater heat than is proper to health in a state of rest.

A flight inflammation in the neighbourhood of the tu-mor, which yet is in its feirrhous state, may be relieved by means of Goulard's saturnine water, and thus is hindered from degenerating into a cancer; but if the in-flammation is confiderable, a cancer cannot be prevented.

Bleeding is necessary, at least as often as pain and fe-

verishness require it.

Purging should not only be used to prevent a costive habit, but also immediately after every bleeding, to in-crease its cooling effect.

Pain, when urgent, requires bleeding, cooling purges, a fpare diet that is thin and cooling, and anodynes inwardly. This fymptom is also much relieved by destroy-ing the sensibility of the parts by preparations of lead. Fever. This requires the same means for its relief as

are recommended against pain; to which may be added any other febrifuge that the state of the constitution may feem to admit of. Milk and water, or a decoction of farfaparilla, are convenient for common drink.

The best external medicine in the occult state is a well dreffed hare's or rabbit's fkin; for now all emollients, ftimulants, and unctuous preparations are to be avoided.

When the cancerous tumor becomes ulcerated, the edges of the ulcer are hard, ragged, and unequal, very painful, and reverfed in different ways, being iometimes turned upwards and backwards, and on other occasions inwards. The whole surface of the fore is commonly very unequal; in some parts there being considerable risings, and in others deep excavations. The discharge, very unequal; in fome parts there being confiderable rifings, and in others deep excavations. The difcharge, for the most part, is a thin dark-coloured fetid ichor, and is often possessed of such a degree of acrimony as to excoriate, and even destroy the neighbouring parts. In the more advanced stages of the disease too, by the erosion of blood-vessels which occurs, considerable quantities of pure blood are sometimes discharged. There is generally a burning heat complained of, all over the surface of the ulcer, and an increase of the shooting lancinating pains, which were much complained of before the ulcer was formed. The appearances of these ulcers are so various. formed. The appearances of these ulcers are so various, that it is, perhaps, impossible for any description to take them all in. Some have fungous excrescences about their edges refembling cauliflowers, or strawberries; others have none. When the cancer is ulcerated, the following have been extolled.

R Ungu. faturn. cum duplici quantitate cerre albæ paratum & ceratum.

R Pulv. e ceruff. C. mucilag. gum. arab. ãã 5 ij. ceruffe acetatæ. 9i. probe contritis in mortario marmoreo adde fenfim aq. calcis & rofar. ãã 3 vj. f. lotio.

After gently cleanfing the ulcer, wash it with the lotion just warmed, then covering it with dry lint, or lint moist-ened in the lotion; lay over the whole a plaster spread with the cerate, which may extend fomewhat over the edges of the fore.

In general, that which is the easiest is the best, and often a cerate of oil and wax is preferred.

A mixture of vinegar, with twenty times its quantity of water, is fometimes of excellent ufc.

Goulard commends his faturine preparations.

Tar-water, both inwardly and outwardly, hath been attended with confiderable advantage, and particularly when the diforder appeared at or about the ceffation of he menstrual discharge.

Narcotic herbs, fuch as the folanum and cicuta, have been used with success. See the articles respectively.

Carrot poultices renewed twice a day remove the nau-feous fmell which attends cancerous ulcers. See DAUCUS. Fixed air applied to the ulcer hath the fame effect, if it thould be used every fix, eight, or twelve hours, and af-ter it, rags may be laid on the fore, after dipping them in lavender, or other odoriferous water mixed with vi-

negar.

The hydrarg muriatus, gr. is given night and morning, as in venereal diforders, with the decoct farfaparil. ing, as in venereal diorders, with the decoct. Iariaparii, keeping the body lax, but not to purge, hath been manifeftly ufeful, though it is owned that its efficacy is left in cafes where the ulcer is very confiderable. It hath often fucceeded in cancers of the face and nofe. The bark may accompany it when the habit is lax.

The bark and hemlock may very advantageously accompany the use of this mercurial medicine, and may, in general, be thus administered.

in general, be thus administered.

R Extract. cicut. gr. v. vel plus bis in die; or rather the powder.

R Infus. cort. Peruv. 3 iij. bis terve in die.

R Hydrargyri muriati, gr. 1-16th, ad fs. bis in die. If the muriated quickfilver is not easy in the stomach,

a few drops of the tinct. opii, may accompany each dole.

In recent cases the hemlock is sometimes useful; its external use is more effectual than its internal; and its efficacy exceeds that of carrot poultice, though they all, and in every mode, are useful. Mr. Justamond intimates in his Lectures on the Operations of Surgery, that the best way of using hemlock is to make a bath with it; when this bath is used, it must be tepid, and the patient may flay in it during fifteen or twenty minutes, and repeat it two or three times a week. He farther recommends as a powerful efficacious medicine, the ferrum ammoniacale internally; it may be given three times a day, beginning with ten grains made into two pills, and increase the dose as far as the stomach will bear it.

In the fourth volume of the Edinburgh Medical Com-mentaries, is an extract from a publication by Dr. Le Febure, a French physician, by which it appears, that the internal use of arienic is frequently effectual in curing cancers. He fays, that in fome instances the cancerous virus is alkalescent, and in others it is accessent. His general method of administering this medicine is as fol-

R Arfen. alb. gr. iv. f. folutio in aq. font. distil.
hujus folutio detur cochl. magn. cum lact. vaccin. cochl.
magn. & fyr. e mecon. 3 fs. mane jejuno.
The arfenic is directed to be of a clear, white, shining

appearance, and in fmall cryftals; and every morning that the dofe is taken, the patient must not take any thing after it during one hour. This course must be continued eight days, after which a dose is to be taken in the same manner, twice every day; the first in the morning, the last about eight at night. At the end of a fortnight, last about eight at night. At the end of a fortnight, three doses are to be given in a day; the third being taken about mid-day. Thus, women of weakly constitutions, may continue until a cure is completed. But with an adult of a good constitution, the dose may be augmented, by degrees, every eight days, till he takes fix table spoonfuls of the solution every day; two table spoonfuls being taken for each dose, with as much milk, and half an ounce of the syrup of poppies. For children, tea-spoons must be used, and the dose should, on no account, exceed three of these, with a proportionable quantity of the syrup. But, besides that, the solution of the arsenic is thus to be increased to a certain height, in point of quantity, the increased to a certain height, in point of quantity, the ftrength is also to be augmented. Six grains of arsenic may be dissolved in the second bottle of the solution, and eight in the third. But, beyond this, Dr. Le Febure thinks it unadviseable to proceed. In general, he says, six bottles of the solution is sufficient for the cure of an open cancer; in one case, however, eight were neces-fary. He asserts, that this method is never attended with any ill accidents; and adds, that the arfenic does not act in any certain manner upon the fecretions. A purgative in any certain manner upon the tecretions. A purgative compounded of manna, rhubarb, and fal feignette, is to be given every eight or twelve days. Whey, with twelve grains of nitre to the bottle, or a weak decoction of the roots of marfhmallows, with the fame quantity of nitre, may be given for common drink. The belly is to be kept open by injections of whey, bran-water, or pure water, with the addition of emollient herbs, if necessary, or a little

little honey. With respect to regimen, it is directed to abstain from wine, and sermented liquors. Broths, made with a little beef, veal, or chicken, are proper. Broiled, roafted or boiled meat, ought to be taken in small quanti-ty. Spinnage, lettuce, succory, or forrel, may be given with advantage. Ripe fruit is not to be forbid. Rice cream, and milk in different forms, are a very proper part of diet. The doctor has sometimes been obliged to give the bark, and to open an iffue, when the humours where either very alkalescent, or in very great quantity. He confiders an iffue as ufeful in every cafe. When the ulcer is cicatrized, he recommends cold or warm mineral waters, according to the circumflances of the patient, with a view of completing the cure, or where these cannot be had, he gives artificial ones. Besides this treatment by internal medicines, the method of drefling the ulcer becomes also an object of attention. If the tumor be not ulcerated, he directs it to be washed with a folution of arfenic, having eight grains in a pint of water. After washing with this folution, apply the following cataplasm; take of carrot-juice, one pound; of acetated cerus, half an ounce; of arsenic disloved in distilled vinegar, half an ounce; of liquid laudanum, a dram and a half; form the whole into a mass of a proper consistence with as much powdered hemlock as is necessary. With part of this cataplasm the tumor is to be covered to a tolerable thicknefs, and the whole kept up with the common plafter. If the cancer be ulcerated, it is advised that the ichorous ferofity be taken away at each drefling, by means of dry lint. The ulcer is then to be fomented with the arfenical folution, having the chill taken off it, and about one third of red wine added to it. If the fore be of a very bad kind, it is advited that the arfenic be diffolved in a decoction of bark, for fomenting the ulcer. Afterwards the cataplasm mentioned above, and the plaster are to be applied. This treatment must be renewed every twelve hours. In De-cad II. vol. i. of the Medical Commentaries of Edinburgh, a folution of arfenic is given in drops, in intermittent complaints; which may also be administered in this in the

fame manner, gradually increasing the dose; as much as the labit will bear, with equal efficacy and more elegance.

Mr. Bell, in his Treatise on Ulcers, edit. 3. p. 299, &c. observes, that cancers are most frequently in the lips in men, and the breasts in women. The sooner cancerous men, and the breafts in women. The fooner cancerous cases are operated upon, the greater is the chance of the extirpation proving effectual, and vice versa. In general cancers are a local complaint at their beginning, and should be extirpated, the earlier the better, before the formation of matter. When the complaint is on the breaft, although part of it only may be affected, the whole should be always taken off. But, although it be proper to extirpate every part that is really discaled, none of the external teguments should be ever unnecessarily destroyed, nor should more of them be taken away than is requisite. nor should more of them be taken away than is requifite. A little before the fore heals up, an iffue should be intro-duced, so as to discharge freely before the cicatrix is formed. If feirrhous or cancerous diforders appear in feveral different parts, the removal of any or all of them, would not probably be effectual. If cancers adhere to another adjacent part, they rarely can be extirpated with fafety; a cancerous tumor may be attached to a circumjacent muscle or tendon, and may admit of an operation: however, much prudence is requisite in attempting a desperate case. See alsohis Surgery, vol. ii. 434, where he directs

how to amputate cancerous breafts. CANCER on the Face. These are generally seated on the lips, nose, or eye-lid. When they ulcerate, they are always attended with a hardness, which extends in proportion as that which formed the first tumor is dethe colour of the kin, which, before it indurates, turns red; and in extirpating, all that is thus florid must be cut away, as well as the part that is manifestly cancerous. See Le Dran's Obi. When a cancer on the lip becomes ulcerous, it appears at first like a crack, and then gradually widens. In extirpating cancerous lips, the operation is best performed as for the cure of the hare-lip. Mr. Sheldon observes that cancer in the cheek, which no operation can cure, proceeds from a polypus.

CANCER, in the Intellines. In this case the patient

is continually afflicted with an highly acrid and obstinate dysentery, which corrodes all the parts it touches, and is attended with frequent convultions, and fixed pains.

CANCER in the Tefticle. The most powerful means may be tried; great advantage hath followed the internal and external ule of hemlock, but castration is generally the fad, but fafeft refource.

CANCER in the Womb. This difease happens generally about the time of the menfes difappearing, but may approach at any other period of life. Women, who have been accustomed to a large discharge by their menfes, are more liable to cancers in this part than in any other, and the difease commonly begins when that discharge goes off, or when it disappears. It is known by pains in the pelvis and womb, of the stretching, tearing kind, mixed with shooting pricking ones; indurations in the part, senfible to the touch, a preceding immoderate discharge of the whites, reds, or both. Actius describes this case very well, and says that "there is a violent pain in the groins, upper part of the belly and loins, whilft the parts origi-nally affected can hardly bear to be touched: but if the cancer is ulcerated, besides the pain, hardness about the neck of the womb, there are ulcers with tumid, fordid, and whitish lips, and from them a feetid sanies slows, &c. The discharge from these ulcers are very various, being fometimes bloody, fanious, or accompanied with floughs, &c. If the indurations are not ulcerated the discharge is fanious and acrid. In time the labia fwell, and are wdematous, and if, as fometimes happens, the inguinal gland is obstructed, the cedema extends along the thigh.

In this unhappy case, besides the general methods, a close adherence to the extract. cicut. must be insisted on; beginning with a small dose and increasing it gradually, gr. x. ter die vel sæpius. This moderates the pains better than opium.

Mr. Justamond is very fanguine in his expectations of a cure from the use of the hemlock bath, and the ferrum ammoniacale, as above directed. See CANCER.

Dr. Le Febure recommends, in case of cancerous ulcers in the womb, that injections should be frequently thrown up, of a decction of carrots and hemlock, having four grains of opium, and as much arfenic, diffolved in every pint of it: fee his general method of cure with arfenic above, in the article CANCER. When in the bone or bones of a limb a cancer takes place, the amputation of that limb will be necessary.

The peculiar advantages of Mr. Fearon's mode of excision of the breatt, and his after-treatment, merit attention; and are conducted as follows.

The patient being feated conveniently, with her head supported upon a pillow, by an affistant behind, and her arms held by one on each side, the surgeon makes a hour containing in the direction of the ribe a listle below. zontal incision, in the direction of the ribs, a little below the nipple, the afliftants then draw the teguments as far afunder as poffible, and prefs their fingers on the bleeding arteries, whilft the furgeon is diffecting the difeafed mais from the skin above, and the pectoral muscle or parts below: after which, the wound being carefully examined, every fmall indurated or thickened part is to be removed.

The hæmorrhage by this time generally ceases; but if an artery still bleeds freely, it must be secured by means of the tenaculum and ligature, the ends of which are left a proper length out of the wound. The whole is then spunged clean, and the parts and edges of the wound are laid in even and perfect contact, and retained so by two, three, or more futures of the interrupted kind, according to the extent of the wound, and by the applications of flips of adhefive plafter, in the intermediate spaces, across the line of incision.

About the third or fourth day the ferous discharge appears through the bandages, and the flips of plafter grow loofe and require to be removed; the flifthes in the teguments are then to be divided with a pair of fciffars. incifion is afterwards dreffed daily with small slips of lint, forcad thin with a mild cerate, made of the purest oil and wax. The ligatures by which the arteries are secured, are gently tugged every day after the first inflammation is abated, and drawn away in due time for the fecondary union, or what is termed adhefive inflammation, to take place. The cure is greatly accelerated by repeatedly supporting the edges with a few slips of adhesive plat-

When the skin is ulcerated or diseased, a second incision is made in as strait a line as the inclusion of the diseased part will admit, down to the extremity of the first; and the edges, &c. are brought together in the fame man

ner as in the first incision. The incision is to be made below the nipple, because the natural position of the part more readily affists the union, and the breast is less subject to deformity.

Thus the cure is generally completed in a fortnight or three weeks; nay fometimes in as many days as weeks, where the suppurative process has been allowed to take

place.

A large thick foft compress made of linen, which has been in use, is to be applied after each mode of drefling, and a linen, or rather a fiannel roller, about five inches broad, and fix or eight yards long, bound gently fight over all. The arm on the affected fide is to be supported in the flexed polition, by a handkerchief tied round the neck. See Fearon on Cancers.

Pity it is, that in this disease, the opportunity of pro-curing relief is so little minded, and often lost! The following hints, if duly attended to, may serve to shorten the progress of an evil, which, if neglected, must be pro-

ductive of the worst consequences.

1. In its infant state, when the tumor is round, fmooth, and not hard to the touch, the disease often yields to an alterative courfe.

When the humour is become large, round, fmooth, and in fome degree indurated, it feldom gives way to such

mode of treatment.

3. When the humour is hard and unequal, and attended with pricking pain, it feareely ever admits of relief from fuch means; and I believe never, when it has attained what may be confidered as a fourth stage; that is, when the tumor is of a floney hardness, and very un-equal, attended with acute shooting pains. In this latter ftage of the diforder, when the breaft begins to lofe its natural colour, and the nipple is drawn in, the knife should be submitted to without hesitation; and indeed, from duly confidering the progress of the disease, as specified in the above hints, I am convinced that the easiest, fafest, and most proper periods for extirpation, are in the second and third ftages. See London Medical Journal. vol. v.

P. 73. See Le Dran's Operations, Boerhaave's Aphorisms; See Le Dran's Operations, Boerhaye's Aphorisms; Med. Must. vol. i. p. 81, &c. and 338, &c. Lond. Med. Trans. vol. i. 75. Gooch's Med. Obs. vol. iii. Hill on Cancers. Bell on Ulcers, edit. 3. p. 299. Justamond on Cancers. Bell's Surgery, ii. 434. Pearson's Principles of Surgery vol. i. 209, &c. White's Surgery, 52. CANCORUM MUNDITORUM. Chimney succepts's Cancer. See SCROTUM in Testis degens. See Cancers.

CELLUS.

CANCER OSSIS. See SPINA VENTOSA. CANCHRY, of CANCHRYS. See CACHRYS. CANCINPERICON. Hot Horse dung.

CANCRENA. Paracelfus uses this word instead of

CANCRUM ORIS. Canker of the Mouth, called alfo, CANCRUM ORIS. Canter of the Mouth, called alfo, Aphtha ferpentes, Librofulcrum, Gangrema oris. Gangrene feorbutique des Genevies. It is a deep, foul, irregular, fetid ulcer, with jagged edges, which appears upon the infide of the lips and cheeks; and is attended with a copious flow of offensive faliva.

This difease is seldom seen in adults, but it most commonly attacks children. When the ulceration begins at the inner part of the lip, it exhibits a deep narrow sulcated appearance, and quickly spreads along the infide of

ed appearance, and quickly fpreads along the infide of the cheek, which becomes hard, and tumefied externally. The gums are very frequently affected, the teeth are generally loofe and diseased; matter is often found in the fockets, and abfeeffes fometimes burft externally through the cheek, the lip, or a little below the maxilla inferior : And it is not uncommon to fee an exfoliation of the alveolar processes, or even of the greater part of the lower jaw. Among the children of poor people, where this disease is often neglected or mismanaged at the beginning, 2 gangrene will fometimes supervene.

In order to the cure, it will be proper, to remove any diseased teeth, bones, &c. if possible; to prescribe a milk and vegetable diet, and to allow a prudent use of semented liquors; to give the Peruvian bark, sarsaparilla, elm

bark, and mineral acids.

External applications may be preparations of copper: a diluted mineral acid: burnt allum: decoction of bark, with vitriol, or borax: tincture of myrrh, &c. See Pearson's Principles of Surgery, vol. i. p. 262.

CANCRORUM LAPIDES. See Oculi CANCRO-

CANDELA. A CANDLE. If the flame is unfleady it hurts the eyes, and this fault is owing to the wick not being duly twifted, or dry enough when it received the tallow, or from bad tallow; also from an improper fort of mixtures in the wick.

Exhalations from candles, are falutary or hurtful according to the materials they are formed of. Old tallow often fends off bad fumes; wax, though white, creates the head-ach, and often hurts weak lungs; logs fat is very offensive; beef tallow alone is not good; that of sheep afford the best.

CANDELA FUMALIS, or candela profuffitu odorata, called alfo tada and avicula Cypria. These are made of odoriferous powders, mixed with one third or more of the charcoal of willows or lime-tree, and reduced to 1 confiftence with turpentine, laudanum, &c. Refinous fubftances alone, mixed up with balfamics, will do, they give out a grateful odour, purify the air, and excite the ipirits. They are also, from their form, called becilli, and masse ad fornacem, because they are usually applied to a hot grate or chimney, to diffuse their finell without lighting them. See Chomel's Dict. Economique, for that called Cerea, medicatea. See Bougie. - Arbor, i. c.

Called Cerea, medicatea. See Bougie. - Arbor, i. c.
Karel Kandel. - Indica. A fpecies of Kandel.
- Regia Candelaria. See Verbascum.
CANDIDA TERRA. Tohacco-pipe clay.
CANDIDUM OVI. See Albumen Ovi.
CANDOU PURCHASII. Arbor Maldivensis.
A tree that much refembles the cork-tree, as to its
wood, and of the height of the walnut-tree. The trunkis fungous, lighter than cork, the bark whitish, it bears no fruit. Ran Hift.

CANDUM. SUGAR-CANDY.
CANELA. A word used by the ancients for CINNA-MON, or rather Cassia. CANELLA. See CINNAMOMUM.

CANELLA ALBA, called also cinnamomum album, five canella tubis minoribus alba, cassila lignea Jamaicensis, casella cubana, canella Malabarica, aromaticum lignum, aromaticus cortex, caminga canella Malabarica, caryophilli fauvis odoris, Sc. cortex Winteranus spurius, costus corticosus, gingiberis amaritudo, arbor jucadice, and WILD CINNAMON TREE.

Dr. Brown, in his Natural History of Jamaica, calls the tree laurus fol. enerviis, and adds to this Lin. Sp. Pl. Weston, in his Universal Botanist, copies it from another edition of Linneus, and fays, Winterana canella, or Winterana Jamaicensis, foliis enerviis obovatis obtusis nitidis, racemis, terminalibus, cortice piperis modo acri, fructu viridi calysculato racemoso.

The bark of this tree is commonly, but fally, called cortex Winteranus, It is a large tree, whose bark confifts of two parts, an outward and an inward; the outer is as thin as a milled shilling, of an ash grey colour, with whiter spots here and there, and several shallow furrows of a darker colour, running variously through it; the taste is aromatic. The inner bark is thicker than that of cin-namon, being as thick as a milled crown piece, smooth, namon, being as thick as a miled crown piece, throoth, of a whiter colour than the outward, and of a more bitting and aromatic tafte, resembling that of cloves, and not glutinous when chewed, but dry, and crumbling between the teeth. Some call it the West Indian cinnamon-tree. It grows in Jamaica, Antigua, and other of the Caribbee Islands. The bark is the chief part in use, the poor natives use it in the place of all other spices, its virtues though smiler are very weak. It is fold in Eng-

virtues though fimilar are very weak. It is fold in England for the cort. Winter, for its virtues are the fame. It yields a heavy oil, which when mixed with a little oil of cloves, is fold for it; and Dr. Brown adds, the adulteration is no prejudice to the oil of cloves. See Miller's Bot. Off. and Dr. Brown's Natural History of Jamaica. For the called Curant. that called CUBANA. See CANELLA ALBA, and CASSIA LIGNEA.— CUURDO. TRUE CINNAMON TREE. See CINNAMOMUM. — JAVANENSIS MALAVARICA. See Folium, and Canella alea. — Malabarica. See CANELLA ALBA. SYLVESTRIS MALABARICA. Sec FOLIUM. — ZEYLANICA. The TRUE CINNAMON TREE. See CINNAMOMUM.

CANELLIFERA MALABARICA. The Cassia LIGNEA TREE. See CASSIA LIGNEA. - ZEYLANICA. The TRUE CINNAMON-TREE.

CANICÆ

panis carticaceus, very coarfe bread.

CANICIDA. See Aconitum.

CANICIDIUM. A diffection of living dogs.

CANICULARIS. Dog-days. This is the time

when the canicula, or dog-ftar rifes and fets with the fun; they begin about the middle of July, or fomewhat later, and end about the latter end of August, or beginning of September. In some countries they still maintain the opinion, that bleeding, purging, and other means of relief, are not efficacious in this feafon, because of the great heat and unufual languor of the patient; but if they confidered that the heat rarifies the blood, and occasions a fort of plethora which oppreffes, and that taking away blood leffens this plethora, and takes off this languor, which was caused by oppression or distension, surely there no-tions would be discarded.

CANINA APPETENTIA, FAMES. See BOULIMUS. —Brassica. See Mercurialis sylvestris.— Lingua. See Cynoglossum.—Malus. See Mandragora.—Rabies. See Hydrophobia. CANINI DENTES, called also columellares dentes.

The teeth betwixt the incifores and the grinders, of which there are one in each fide, both in the upper and lower

jaw. See DENS.

Mr. John Hunter, in his Natural History of the Human Teeth, names these cuspidati, because though made somewhat like the incisores, they have the two sides of the edge sloped off to a point, and this point is very sharp. Their fangs are longer than those of the incisores, and therefore, from their fangs being supposed to extend the greatest part of the way to the eye, they have been called the EYE-TEETH. The cuspidatus on each side of each jaw, stands next to the incisores. Their use seems to be to hold what is caught or taken. In Varro, and Pliny, they are called columellares.

CANINI MINORES. The musc. incisorii laterales, fometimes send a few sibres to the musculi canini, which Winflow gives the above name to.—Musc. Winflow fays that each of the two musc. canini are fixed above the focket of the dens canini, and terminate in the arch of

the orbicularis labiorum.

CANINANA. A ferpent in America is thus called : it is about two feet long, with a green back and a yellow belly. It hath its name from its creeping after men, and permitting itself to be handled by them like a dog. CANINUS SENTIS. See CYNOSBATOS.

CANIRAM, called also malus Malabarica. It is a large tree, bearing a fmooth gold-coloured apple, whose pulp is white and mucilaginous: this fruit is remarkably bitter, and fo is its feeds, and indeed the whole tree. The root is cathartic, the bark restringent. Raii Hist. See also Nux vomica.

CANIRUBUS. See CYNOSBATOS.

CANIS. A Dog. The Latins call the whelp catulus and catellus. Gloves made of dogs fkins are worn in fummer to keep the fkin smooth and cool. The external furface of these skins is smooth, as is common with po-lished bodies, reslect the heat back again. The white dung of this animal was formerly in effect under the name of album Gracum, but is not now used, which see.

CANIS. A name of the frænum, by which the pre-

puce is tied to the glans.

The WHITE SHARK, CANIS ARCHARIAS. ROUND FISH; called also lamia, canis Aristoteli, canis Ga-leus, and canis marinus. It is found in the Mediterranean fea, and in the main ocean. — INTERFECTOR. See CEVADILLA. — PONTICUS. A BEAVER. See CASTOR. CANITIES. Greynels of the hairs, or grey-headed. CANNA. See ARUNDO TABAXIFERA.

CANA DOMISTICA MAJOR CRURIS, and canna major. A name of the tibia. This name was given it from its refemblance to an old mufical instrument. See TIBIA .- For that called FISTULA, fee CASSIA FIS-TULARIS.—INDICA. See ARUNDO INDICA, and CA-NUACORUS.—INDICA RADICE ALBA. See SAGITTAof the Fibula, which fee.

CANNABINA. See Acmella.
Cannabina. Bastard Hemp.
It is a genus of plant whose flowers have no petals, but

confifts of a number of threads, and are barren; for the See CUCURBITA.

CANICA. Coarse meal was anciently thus called, seeds are produced on semale plants, which have no vision from canis, a dog, because it was food for dogs. Hence ible flower, but membranaceous seed-vessels that interpretable close triangular feeds, which are, for the most part ob-

There are two species. Boerhaave mentions three

more under the name of connabina.

CANNABINA AQUATICA. See BIDENS. CANNABINUM. See EUPATORIUM.

CANNABIS. HEMP, or SEED-BEARING HEMP. It is the cannabis fativa, Linn. It is a tall annual herb with digitated leaves, cultivated in fields, on account of the mechanic uses of its tough rind. Some of the plants called male, produce flowers composed of a yellowith stamina fet in five-leaved cups; others, called female, produce feeds, moderately large, covered with a fhining dark grey-coloured fhell, under which is lodged a white kernel.

This plant hath a rank fmell of the narcotic kind, which is supposed to injure the health; the essuvia of the fresh herb is said to weaken the eyes and affect the head, and the water in which the herb hath been steeped for facilitating the feparation of the tough rind, is thought to be a violent and fudden poison; but perhaps the deleterious quality of this water may be chiefly from the putrefaction of fome part of the bemp which remains in it. The leaves of an Oriental bemp, called bang or bangue, and by the Egyptians affis, are faid to be used in the eastern countries as a narcotic and aphrodifiac.

The faint finell of the feeds goes off in keeping; their tafte is unctuous and fweetish, accompanied with a flight warmth. On expression they yield much insipid oil, which unites with water by trituration, into an emulfion. Decoctions of them in milk are commended in coughs, heat of urine, &c. in which cases their use depends on their emollient and demulcent qualities. Miller's Bot-

CANNABIS INDICA PEREGRINA. See BANGUE. CANNACORUS. The Indian REED; also called arundo Indica florida; arundo Indica latifolia; curcuma,

barundo floridacalamacorus, and canna Indica. It fends forth feveral stalks about four feet high, as thick as a finger, and jointed at intervals; the leaves are broad, large, fibrous, pointed at the extremities, and of a pale green colour. The flower is of a red colour, and pale green colour. The flower is of a red colour, and grows on the top: it is fhaped like that of the gladiolus; before it is perfectly open it refembles a crab, whence fome have named it the crab-flower. It grows only in warm places. Its leaves are wrapped about the gum elemi.

Miller takes notice of five species.
CANNADELLA. See CHANNA.
CANNULA. A diminutive of canna; also a name

for feveral inftruments in furgery , they are tubes of dif-ferent fhapes and fizes; introduced into openings for the conveyance of a fluid from the part.

CANNUTUM. A REED OF CANE.

CANONIAI. Hippocrates in his book de Aer. &c. calls those persons thus, who have straight and not prominent bellies. He would intimate that they are disposed as it were by a straight rule.

CANOPICON. A name in Dioscorides for ptyusa,

a fort of SPURGE.

CANOPITE. The name of a collyrium mentioned by

CANOPUM. In P. Ægineta it is both the flower and the bark of the elder-tree.

CANSCHENA-POU. A species of mandaru. See

MANDARU.

CANSIAVA. See BANGUB.
CANT. An abbreviation of Cantabrigia.
CANTABRICA. Pliny fays it is an herb that was discovered in the time of Augustus, in the country of the Cantabri, in Spain, whence its name. It is called lavender-leaved bind-weed. See Convolvulus Minor.

CANTABRUM. In Cool. Aurelianus fignifies BRAN.

CANTACON. GARDEN-SAFFRON. CANTARA. The plant that bears St. Ignatius's

CANTARELLI. MAY WORMS. They are reckoned a fpecies of beetles of the unctuous fort, because when touched, they emit an uncluous, acrid, ftrong-scented li-

CANTHARI FIGULINI. An earthern cucurbit.

3 C

CANTHARIDES.

CANTHARIDES, also called FRENCH FLIES, Musca Hispanica, Spanish flies, cantharis major. Melocvesicatorius, alatus viridissimus nitens, antennis nigris. Linn. They were formerly brought only from Spain, whence they were called Spanish files; but they are met with in France, Italy, fome parts of Germany, and other countries. Newmann fays that they are found chiefly in the fpring feafon, and on poplar and afth-trees.

They are an infect of the beetle kind, known by their

fhining golden green colour, which is also of a bluish cast. They have a ftrong and fickly fmell; when tafted they make no impression on the tongue at first, but presently

an acrimony and pitchy flavour is perceived.

The largeft and belt are brought from Italy; they should be chosen fresh-coloured, entire, and free from dust. Newmann says, that after long keeping they fall into a grey brown powder, and in this state are unfit for use, their intrinsic qualities perishing with their external

form. It has been thought that they peculiarly affect the kidneys and urinary passages, proving diuretic; though whether they affect the former it is much doubted, if we can believe the evidence of Dr. C. Smith, and Dr. Cullen, notwithstanding WERLHOF gives a remark-able instance of the diuretic powers of cantharides; and tells us, he had frequently experienced the fame in dropfy and other difeafes. He gave a grain of the powder in a dofe, and repeated this every four hours, and it was only after the third dose, after a suppression of urine of many days standing that it began to yield: still Werlhof discontinued the use of cantharides in dropfy, and other diseases. Externally they are caustic, and are used to raise blisters, for which end Aretæus first rubbed them on the head. When they are applied to the skin, the heat and motion of what perspires, set them in action, whereby they penetrate it, and so stimulate the fibres as to bring on a flux of sluid that raises up the cuticula, through which it cannot pass, into a blifter. They produce a more plentiful discharge of serum than any of the vegetable acrids. They also destroy sungous slesh. Internally their esseasy is truly valuable, when skillfully managed. The case where their internal use is most necessary, and most faster where their internal use is most necessary, and most faster. is, when they are wanted to fcour the urinary passages, and this is when they are obstructed with sloughs, and fuch viscidities, as are apt to be washed off from the ulcerated parts; this happens most in women. In venereal cases, where much filth hath fallen on the genitals, the tincture is very useful. They are commended in gravel, leprofies, and virulent gonorrhoeas, the fluor albus, ulcers in the bladder, uterus, and kidneys. The phlegmatic may take them without much caution, but the hot and bilious require them mixt with proper correctors. Their use in cutaneous diforders has fometimes been fuccefsful. Cullen's Mat. Medica, &c.

In cases of stone in the kidneys, fits of gravel, stone in the bladder, some cedematous cases, and sometimes in pregnant women, their use is not to be admitted

However used, they are apt to produce a strangury, and inflammation of the urinary passages; to prevent which, when blisters are applied, some rub 9 i. or 9 ij. of camphor in fine powder, on the surface of the plaster; but this requires also the assistance of nitre, oily drinks, soap pills, &c. Washing the blistered part when dressed, with warm milk, greatly relieves these symptoms. When improved the state of the state of the plaster into the state of the plaster. prudently taken into the flomach, they cause great heat, inflammation, bloody urine, a dribbling heat and withal, a priapilm, thirst, and a cadaverous breath, &c. in which cases give nitre, camphor, mucilage of gum arabic, and acids; simple oxymel is of excellent use as an antidote. Sometimes blisters laid to the thighs, or calves of the legs, have produced a gangrene, because a flux of humours is very easily invited to these parts; therefore should not be applied to them when they are cedematous, but rather to the infide of the arms, wrifts, nape of the neck or head.

A dose of the arms, writts, nape of the neck of head.

A dose of the powder may be from half a grain to fix grains; and of the tincture from five to fifty drops, twice a day. By beginning with a small dose, and gradually increasing it, a much larger quantity may be taken.

The powdered flies, the spirituous extract, or the watery one, applied to the skin, all blister it equally; but the half proposation for interval use is that in the second of the skin and th

the best preparation for internal use is the tincture. Newmann fays, that milk and oil are the best correctors.

Their active part is a refinous matter, fimilar to vegetable refin. Some fay that their efficacy is from an acrid falt; but as Newmann well observes, their practice contradicts their theory, for they use spirit for making the tincture, and water is the proper menstruum for fals.

Water, proof spirit, and rectified spirit, all take up the

active part of cantharides equally; but it does not rife with any of them in distillation. The residuum, after digesting the flies in water or spirit, does not in the least blifter or inflame the fkin.

The London College directs the following preparations.

Tindura Cantharidis. Tindure of Spanish Flies.

Take of cantharides bruifed, two drams; of cochineal, half a dram; of proof spirit of wine, a pint and a half; digest and strain for eight days.

This tincture may dand a week to digest, without heat,

and then be used: it contains all the virtue of the flies.

The dose may be from x. to l. drops twice a day. Two or three drops may be added to each dose, according as the patient can bear them. Some add balfams, &c. in making this tincture, and then commend it as more ufeful when the kidneys, womb, or bladder are ulcerated, or the urethra is corroded; but whatever additions may be thought of, they are best joined extemporaneously, or in-terposed by themselves at proper intervals. The diurent power of the files is much improved by the addition of fps. ætheris nitrofi, and they may be thus administeted.

R Tinct. canthar. 3 ii. fpt. æther. nitrofi, 3 iii. tinct.

opii, 3 i. m. cap. gut. 40 bis die.

Unguentum Cantharidis. Ointment of SPANISH FLIES, formally Unguentum ad vesicatoria.

Take of Spanish sies, two ounces; distilled water eight ounces; ointment of yellow refin, eight ounces: boil the water with the Spanish slies to one half, and strain. To the strained liquor add the ointment of yellow refin. Evaporate this mixture in a water bath, saturated with sea salt to the thickness of an ointment. The use of this ointment is to dress blisters with, that must be kept conflantly open, for thus they are prevented from healing.

Emplastrum Vesicatorium. Blistering Plaster. Now Emplastrum Canthavidis. Plaster of SPANISH FLIES.

Take of Spanish flies, one pound in powder; plaster of wax, two pounds; prepared hog's lard, half a pound; having melted the plaster and lard, a little before they coagulate sprinkle in the flies. Most skins are softened by bathing them with warm vinegar, and if a bliftering plafter is applied immediately after, in some instances it produces a speedier effect. Complaints have been often made of the failure of blifters, which have arisen from neglect or ignorance; the apothecary, therefore, should be careful to have the flies good, fresh powdered, that powder very fine, and that the plaster be neither made in too great quantity at once, nor fpread with too hot a fpatula.

Ceratum Cantharidis. Cerate of SPANISH FLY.

Take of the cerate of sperma ceti, softened by heat, fix drams; Spanish slies, reduced to a fine powder, one dram, mix. Ph. Lond. 1788.

In cases where the common bliftering plasters are thought to be too active, Dr. Percival commends the following composition and manner of application. It may be called,

### Empl. Vesicator. Mitius.

R Empl. veficat. Ph. Lond. p. i. vel ij. empl. flo-mach. p. i. vel. ij. camphor in fpt. vin. folut. 3 i. vel

If a plaster of this composition be moderately warmed before the fire, then covered with a fine foft piece of muslin, it will occasion much less irritation than the usual ones, produce no ftrangury, or but in a flight degree, and when to be removed will feparate from the fkin with great facility. Nor will this covering prevent its vesscating ef-fects. Hence blifters may thus be applied when the skin is disposed to erysipelatous inflammation from its great fenfibility, or when the evacuating power is wanted with-out the ftimulus.

#### CAN [ 195 ] CAN

Cantharides are principally used for bliftering: this article will then be mest properly concluded by a few observations on the effects and uses of blifters.

Whether cantharides are applied externally or admini-flered internally, fimilar effects are produced; but yet it is not agreed, with respect to blifters, whether their action and mode of operation is directly on the skin, or by the absorption of their stimulating particles. However, ex-perience hath established the use of blisters in the following cases, viz.

In low nervous severs, when the pulse is languid, and

spirits funk, the præcordia oppressed, the breathing dif-

ficult, or a delirium comes on.

Ardent and inflammatory fevers, when, in their advanced state, the patient becomes languid, and possessed of fymptoms that indicate the approach of an opposite disorder, viz. the low or putrid kind: the vis vitæ must be supported, and the finking powers roused by blisters. In short, in any fever, when a langour, a coma, or a violent spalmodic pain in the head approaches, they must be immediately used.

Putrid fevers. The mild bliftering plafter above mentioned, may be applied as there directed, or where no particular reasons demand such caution, that of the Lond. Col. may be used, as a stimulus to the solids, to quicken

the circulation, and promote the fecretions.

Small-pox. When the patient's habit is lax, the pulfe depressed, and the heat not sufficient, either during the expulsion or the suppuration of the pustules; when they are of a bloody kind, and a delirium threatens or attends; also when the swelling of the face is not likely to be duly succeeded by that in the hands and feet.

Apoplexy. Blifters may be applied to the head, &c. particularly in those persons in whom the vis vitæ is below

what health requires.

Carus and lethargy. Here blifters are peculiarly indicated.

Palfy, whether general or particular, though in the lat-ter their application is most efficacious.

Incontinence of urine, if applied on the region of the os facrum.

Gutta ferena, if laid on the forehead.

Tympanites, in which case, if the bowels are not al-

ready inflamed, blifters may be applied on the belly.

Scirrhous tumors of the conglobate glands of the neck, are relieved by the blifters applied to the head.

Scirrhous tumors of the glands in the groin are dispersed

by blifters on the thighs.

White fwellings. Those tumors so called, that so frequently defroy the joints, and in the end the patient, is in fome instances, cured by an early application of blifters upon them.

Convulsions and spasms. Blisters assist in relieving them almost universally by their stimulus, when applied on a part free from the disorder.

Epilepfies, both idiopathic and fympathetic, are often much relieved by blifters.

Afthma, both the humoral and nervous kinds are mo-derated by blifters, and particularly by perpetual ones. Spafmodic pains in the bowels are relieved by applying

blifters on the part affected.

Pains from inflammation, when the inflammatory diathefis prevails ftrongly and uniformly through the fyftem, and no one part is more affected than another, blifters are hurtful; but when the head, lungs, or any particular part is affected more than the rest of the body, they are remarkably useful.

Deliriums, attended with a pulse that does not admit of bleeding, are removed by blifters.

Ophthalmia. This diforder is as much benefited as most, by blifters behind the ears, or on the fore-part of the head; Hoffman advises to lay them on the foals of the

Quinfey. After bleeding and purging, a blifter between the thoulders is a necessary application, and another across the throat is often of eminent service.

Malignant quinfey. In the first stage of this disorder a blister to the nape of the neck, and on each side of the throat, produces salutary effects; in this case, the milder

bliftering plafter above noticed is to be preferred.

Pleurify. The pain felt in the fide, is best relieved by a blifter laid over where it is feated; though in pulmonic diforders Huxham advises that the legs be bliftered.

Coughs, both the hooping and other kinds, have their violence abated, and cure promoted by a proper use of blifters.

Inflammation of the liver. One of its principal remedies is a blifter laid over the part affected. The fame advantage follows this practice when inflammatory pains are fixed in the stomach, intestines, &c. or when pain in these parts have flatulency for their cause.

Diarrhoea. When this diforder attends the meafles, no

remedy is equal to the application of a blifter.

Dylentery. When the pain attendant on this diforder yields not to fomentations, a blifter over the pained part is the only refource.

Sciatica, Gout, and Rheumatifm. The most eminent practitioners extol the use of blifters, if applied to the

parts affected at a proper time.

Pregnant women require some caution, when blifters are proposed; but the milder plaster above noticed, if ap-plied as there directed, may be safely used when circumftances require it.

Anafarcous Dropfies. The fearifying the legs may be preferable; yet, when the patient will not comply therewith, the mild blifter plafter just mentioned may be fafely used, and with confiderable advantage.

See Lewis's Mat. Med. Baglivi's Differt. on the Ufe and Abuse of Blisters. Percival's Essays Med. and Exp.

edit. 2. p. 183, 248.

CANTHARIS. Major. See Cantharides.

CANTHARUS. The BEETLE. See SCARABÆUS. Also the name of a fish, which by some used to be called SCARABÆUS; formerly administered as food, though not very agreeable on account of the loofeness, and humidity of its fielh. Gaza calls this fifth sparus.

CANTHI, CANTHUS. Karos, a primitive in the Greek. An angle of the eye. Anguli Oculi. The cavities at the extremities of the eye-lids, called the corners of the eyes; the greater canthus is next to the nose; the leffer conthus lies towards the temples.
CANTHUM. SUGAR-CANDY.

CANTIANUS PULVIS. 'The Counters of Kent's powder. It is made with the rad. contrayerv. coral. alb. crystal. ter. Lemn. cerus. ant. mosch. ambergrif. & croc. Anglic.

If cochineal be added, it is called pulv. cant. rub.

If calcined toads be added, it is called pulse cant. nigr. CANTION. An epithet for fugar; but in conjunction with it is SUGAR-CANDY.

CANTIUM, or CANTUM. A word used by the Greeks, to fignify angulous, and is applied to crystallized

SUGARS.

CANTUARIENSES AQUA. CANTERBURY WATERS At Canterbury, there are five wells, not far from each other; they are strongly impregnated with iron, sulphur, and fixed air. Their tafte is fomewhat harsh and austere; their fmell is ferruginous and strong of the fulphur. They are inferior to no mineral waters in England, in most disorders in the stomach, in asthmas, catarrhs, rheumatisms, gouty complaints, the scurvy, jaundice, diseases of the skin, chlorosis, agues, &c.

CANUM CERASA. Dog-cherries. A species of

Periclymenum.

CANUTUM, or CANNUTUM. The REED or CANE.
CAOPOIBA BRASILIENSIBUS, called also Coapoiba. A large tree growing in Brafil, but of no known use in medicine. Raii Hist.

CAOVA. The drink called COFFEE CAOUP. A tree in the island of Maragnan, in America, with leaves like those of the apple-tree, but larger. The flowers are red, mixed with yellow, and the fruit is like an orange. Raii Hift

CAPPASSONUS GENUENSIUM. The fifth called

LAVARONUS

CAPELINA; or Capitalis reflexa, CAPELINE DE LA

TETE. See DELIGATIO, Species, 8.

A REFLEX BANDAGE. It is a double-headed roller, about twenty-four feet long, and the breadth of two fingers; the middle is fixed to the occiput, and after two or three circular rounds the rollers interfect each other upon the forehead and occiput; then one roller being reflected over the vertex or fagittal future to the forehead, the other is continued in a circular tract; they crofs each other upon the forehead, after which croffing, the first head is carried back obliquely towards the occiput, and in a circular direction, but the first is brought again over the fagittal future backward and forward, and fo continued till the whole head is covered. It is used in the hydrocephalus, but is not of any advantage.

CAPELLA. A CUPEL OF TEST. See CUPELLA. Alfo

the ALEMBIC, and the BASTARD PLOVER.

CAPER. The GOAT. Or, Capra Domestic
Dr. Cullen, in his Class of Nutrentia, reckons the milk of animals, amongst which he enumerates that of goats, and fets them down in proportion to their folid contents: thus, women's, ass's, mare's, cow's, sheep's, and goat's; and fays, that the three first agree very much in their qualities, having little folid contents; and when evaporated to dryness, having there very foluble, containing much faccharine matter, of very ready acefcency, and when coagulated, their coagulum being tender, is eafily broken down. The three last agree in opposite qualities to the three mentioned, but here there is fomewhat more gradation. Cow's milk comes nearest to the former milks: Goats milk is less fluid, less fweet, less statulent; has the largest proportion of infoluble parts after coagulation, and indeed the largest proportion of the coagulable part. Its oily and coagulable part are not spontaneoutly feparable, never throwing out a cream, or allowing butter to be readily extracted from it. Hence the virtue of these milks are obvious, being more nourishing, though at the same time less easily soluble in weak stomachs, than the three first, less accedent than these, and fo more rarely laxative, and peculiarly fitted for the diet of convalefcents without fever. The three first again, are lefs nourifhing, more foluble, more laxative as more acefcent, and adapted to convalefcents with fever. Mat. Med. p. 112. Lond. 1772.

Goat's whey is aperient, abstergent, attenuating, and laxative; it is generally preferred before all other wheys.

CAPHORA. See Camphora.

CAPHURA. BAROS INDORUM. A species of

campbor which separates from the ol. caphure on re-diftilling it. This campber sometimes oules from the bark of the root of the cinnamon tree, in the form of oleous drops, which infenfibly concrete into white grains. CAPHURÆ OL. An aromatic effential oil diffilled

from the root of the cinnamon-tree.

CAPICAGTINGA. A fpecies of acorns which grows in the West Indies, larger and more useful than ours in Europe, of the same qualities, but it possesses them in a greater degree. Also the Asiatic sweet flag. See Calam. Arom. Asiaticus.

CAPILLAMENTA, from capillus, a bair. Capillaments in flowers are generally underflood to mean the chives which support the apices. They are those slender filaments that spring up within

the leaves of a flower and are more usually called the ftamina; whence a capillaceous flower is also a ftamineous one. Again, by capillaments are meant those slender parts

one. Again, by capillaments are meant those slender parts which resemble hairs, and are produced from vegetables; as, for instance, from seeds, roots, &c.

CAPILLAMENTUM. The hairy or villous integuments belonging to animals. Called also Capillitium.

CAPILLARIA VASA, from capillus, a hair. CAPILLARY VESSELS. The smallest vessels in our bodies are so called, because they appear as small as hairs.

CAPILLARES VERMICULI. Those small worms in infants, which some call crines, crinedones, and dracunculi. See Caisones.

culi. See CRINONES.

CAPILLARIS. Any thing that refembles hairs, whether fmall veffels in our bodies, thread-like parts of plants, &c. Ray calls those vegetables capillares which have no main stalks, but whose seed is on the back of their leaves, for they grow close to the ground, as the hair grow to the head

CAPILLATIO. A capillary fracture of the cranium.

See TRICHISMOS

CAPILLITIUM. See Capillamentum. It is also used for trichiasis.

CAPILLORUM DEFLUVIUM. See ALOPECIA.

reflected by the fide of the other; the last is continued general. The hairs are hollow, and furnished with vessels; are knotted at certain diffances, like fome forts of grafs, and fend out branches at their joints. The diforder called and fend out branches at their joints. plica Polonica proves them to be hollow. As to the branching of the bair, it is visible enough at the extremities with a microscope, and it is apt to split if worn long and kept dry. Each of these bairs have a bulbous root, of an oval shape, which is lodged in the skin. As long as any moisture remains about the roots of the bair it continues to grow, though the body be dead and mouldered to duft. Drake's Anat.

Dr. Cheyne, in his English Malady, observes that as the bair is for strength, so is the general habit.

The principal diforders in the bair, fee in the article ALOPECIA.

CAPILLUS VENERIS CANADENSIS. See ADIANTHUM

CANADENSE.

VENERIS. See ADIANTHUM. VERUM.

CAPIPLENIUM. A CATARRH. It is a barbarous word, but Bagliyi uses it to fignify that continual heavi-ness or disorder in the head, which the Greeks call care-

CAPISTRATIO. See Phimosis.
CAPISTRUM. A bridle, or rather a horse's head-stall. Also the name of some chirurgical bandages about the head. In Vogel's System of Nosology, it is the same as Trismus, which see.

CAPISTRUM AURI. The bridle of gold, or rather the foldering of gold: it is a name given to borax, because of its use in soldering this metal. See Borax.

CAPISTRY. A single-headed roller used for support-

ing the under jaw when fractured or luxated: it is ap-

plied under the chin and over the head.

CAPITA. Heads in plants are either those receptacles of the feeds, which by their globous figure represent a head, as the heads of poppies, &c. or they are the same as bulbs.

CAPITALIA. See CEPHALICA. CAPITALIS REFLEXA. The bandage called the

CAPITATÆ PLANTÆ. Are plants whose feeds with their down, being included within a squamous calyx, are conglobated into a roundish figure resembling a head.

CAPITELLUM. The head or feed-veffels, frequently applied to moffes, &c. as in capitulum. Some fay it fignifies foapy water, others fay it is a lixivium.

CAPITILUVIUM. A bath or lotion for the head.

CAPITIS OBLIQUUS INFERIOR. See OBLIQUUS

Superior. — Obliques Superior. See Obliques
Superior. — Par Tertium Fallopii. See ComPlexus Minor. — Posticus. See Rectus Major.
— Rectus. See Rectus Minor. — Vena. See
Cepialica Vena.

CAPITO ANDROMACHUS. Thus Geiner calls a fish, which is also named zerta, because it passes out of the sea into the river Elb. It lives both in the sea and in rivers, and is reckoned to be of a good kind for food.

—LACUSTRIS. This name is given by Gefner, to the fifth, called by the ancients albus, the flesh of which was fo hard, and fo difficult of digeftion, that it was confidered as the poorest and worst of all fish for culinary pur-

CAPITULUM. In botany, is the head or top of any plant. In chemistry it is an alembic. See ALEMBICUS. In anatomy it is a smaller process or protuberance of a

bone received by another bone.

CAPIVARD. A a Portuguese name for a WATER-DOG. Lemery describes an animal under this name, that is met with in Brasil, which stays in the water all day, and at night goes on the land to ravage the gardens and tear up trees. Its body is like a hog's, and its head refembles a hare's. Its flesh is good for food.

CAPIVI BALSAMUM. Balfam capivi, called also

copaiba, copaiva, capivus, albus balfamum. The tree which affords it is called arbor balfamifera Brafiliensis, and arbor copaiba Brafiliensibus. It is the copaifera officinalis, or copaifera fol. pennatis subrotundis, slore rubro. CAPILLORUM DEFLUVIUM. See Alopecia.

CAPILLUS, also Crinis. The Hair. Capillis is properly the bair of the head, but is used also for bair in the British American islands. Deep sections are made

Into the trunks of this tree, during the hotter fummer months; one tree femetimes is met with that affords five or fix gallons of balfam, but the fame tree never yields it twice.

This balfam is at first limpid and colourless, and smells like calambour wood; as brought into Europe it is generally yellowish, and somewhat thicker than olive oil; by long keeping it becomes fill thicker, but does not dry. In CAPNOS, FUMITORY.

CAPNOS, ATHEORY.

long keeping it becomes that thicker, but does not dry. In all littee of its confiftency, it continues clear and transparent. To the fmell it is grateful, to the tafte bitterish and biting, not intensely so, but durable.

To prove its genuineness, drop it on paper, if it spreads not, as oil, nor runs through, it is good; on the contrary, if it spreads or finks through it is adulterated. It is also effectuated genuine when a drop falling from the point of a recollering to old water, finks to the bettom, or is suffered. needle into cold water, finks to the bottom, or is suspended in the middle; but if it is suspended at the top, or spreads, it is spurious. If genuine it is said that it does not give the violent finell to the urine of those who take

We rarely have it genuine; the balfamum Canadense is generally sold for it. The Canada balfam is the product of the pinus (balfamea) soliis solitariis subemarginatie; subtus linea duplici punctata, Linn. The turpentines and their productions, frankineense, and the Canada balfam, all possess nearly the same qualities as the balfam

Diffilled with water it yields half its weight, or nearly fo, of effential oil; the remaining refin is tenaceous and inodorous. If it is diffilled in a retort, without any addition, by a fire gradually raifed, it fends over first a light yellow oil, which smells strongly of the juice; then a dark coloured oil, and after it a fine blue oil, both which are pungent to the tafte, having also an empyreumatic flavour,

but not an ungrateful one.

The balfam capivi is used in gleets, the fluor albus, coughs, ulceration in the lungs and urinary paffages; is purgative in dofes of two or three drams; it is detergent, heating, and irritating; but though it heats it agrees in heating, and irritating; but thought it heats it agrees in heatic fevers. Rieger fays that it should not be given in fevers, nor where there is an acrimony in the juices. When joined with the aqua kali it powerfully provokes urine in dropsies. It gives relief in hæmorrhoidal affec-tions, in doses of twenty to forty drops, once or twice

The usual doses are from x. to xl. drops, the least offensive method is to take it in a glass of cold water, or

in milk.

Divided by the white of egg, fugar, honey, or the powder of gum arabic, it mixes with water into an uni-form milky fluid. The best of these mediums is the gum, which should be used in the proportion of one part to three parts of the balsam. It easily mixes with distilled oils; but difficultly with expressed ones. If a small quantity of alkaline salt is added to rectified spirit of wine, it perfectly diffolves this balfam into a fragrant liquor, more agreeable than the balfam alone. See Neumann's Chemical Works, Lewis's Mat. Med. Cullen's Mat. Med.

CAPIVUS ALBUS. See CAPIVI BALSAMUM.

CAPNELÆUM. In Galen's works, it is faid to be a refin that flows spontaneously from some tree in Lacede-mon. In Cilicia it is called capnelaion, from \*\*exposi-fmont, and \*\*exposi- oil, fmonty oil; but in Lacedemon and some other places it is called \*\*exposi-ves, the first product, Facilias says it seems to be called \*\*exposi-aion because of the

fmoak it gives when placed near the fire.

CAPNIAS, from καπτρος, fmoak. A kind of vine which bears part white and part black grapes. See Theophraftrus de Causs Plant. lib. v. cap. 3.

CAPNICIUM CHELIDONIUM. See FUMARIA

CAPNISTON. An epithet of a fort of oil prepared of feveral kinds of fpices and oil, by kindling the fpices, and fuffumigating the oil.

CAPNITIS. TUTTY.

CAPNITIS. TUTTY.
CAPNOIDES, from \*\*marros, fumitory, and \*150s, likenofi. Podded fumitory. Called also Pseudo fumaria.
The whole appearance of this plant resembles fumitory; but the ftyle of the flower becomes a long taper pod, which contains many round fhining feeds. It is of no note in medicine. Miller's Dict.

CAPNORCHIS. INDIAN BULBOUS-ROOTED FUMI-It is of no

CAPNOS LATIFOLIA, See FUMARIA BULBOSA.

CAPO. A name of the American TOAD. See Buro. Also a CAPON. The design of castrating a cock is to render him a fit leader for the other poultry, and also more fleshy.

CAPO MOLAGO. GUINEA PEPPER. See PIPER IN-DICUM.

CAPOLIN MEXICANORUM HERNANDEZ. Sweet Indian Cherries, called also cerafus dulcis Indica.
The bark is restringent. There are three species, the
xitoma capolin, the belocapolin, and the tolacapolin. Raii

CAPOTE. See ZIECARA.

CAPOTES. See COVALAM.

CAPPARIS. The CAPER BUSH. It is a low prickly buffs, grows wild in Italy, Spain, and the fouthern parts of France. The bark of the root is bitteriffs and acrid to the tafte, and is ranked among aperients and diureties. The green buds of the flowers are pickled in vinegar and falt, and are used at the table to help the appetite. In Holland and Germany they substitute the buds of the flowers of the cytifogenista scoparia vulgaris flore luteo, for the cotter, and nickle them in the formation.

for the capers, and pickle them in the fame manner.

CAPPARIS FABAGO,

— PORTULACA, C. B. See FABAGO.

CAPRA ALPINA. The CHAMOIS OF GEMS, called alfo rubicapra, rupicapra, and dorcas. It is met with on the Alps belonging to Switzerland: it is a species of wild goat, in shape and fize resembling the tame one, with short horns, the ends of which are hooked. The stones found in their stomachs are called agagropila and bezoar Germanicum.

-DOMESTICA. See CAPER. -Moschi. See Moschus.

STREPSICEROS. See ANTILOPUS.

CAPREOLARIS. See CAPREOLUS.
CAPREOLARIS. See SPERMATICA CORDA, from CAPREOLARIA. Scapreolus, a tendril of a vine.

CAPREOLATA. A species of the Brionia mgra, growing in Brasil. Raii Hist.

CAPREOLUS. In botany it is the long smooth production in plants, which is like a ftring, and grows out of the stalk. It consists of rough vesicles and bundles of small sibres, of an elegant orderly contexture, and is the instrument with which some plants of weak stalks are furnished, that they may not creep on the ground, but use it to lay hold of, and so twine themselves about the neighbouring plants. In the ivy, the capreolus is not only af-fiftant to the plant in climbing, but it ferves inftead of a root, whence fuch plants are called feandent. See CLAviculus. In anatomy it is the helix of the ear, and in zoology the ROE-BUCK, which is also called caprea Plinii, caprea, and dorcas. It is found in Scotland and other parts.

Moschi. See Moschus.

CAPRICALCA. A kind of wild bird, which feems to be of the goofe kind. Lemery takes notice of it. CAPRICERVA OCCIDENTALIS. The deer which

affords the West Indian BEZOAR .- ORIENTALIS. The deer which affords the East Indian BEZOAR.

CAPRICORNUS. LEAD. CAPRIFICUS. The WILD FIG-TREE. Called also Erineas. See FICUS SATIVA.

CAPRIFOLIUM. HONEY-SUCKLE OF WOOD-BIND, also called matrifylva, periclymenum, chamæcerasus. It is the lonicera periclymenum, Linn. It is a climbing fhrub, common in shady places; for the beauty and sweetness of its slowers it is cultivated in gardens: its medical properties do not recommend it in practice, though some attribute extraordinary efficacy to it.

CAPRIMULGA. A large kind of viper, which is

not poisonous.

CAPSELLA. A name in Marcellus Empiricus for VIPERS BUGLOSS.

CAPSULA. A diminutive, from capfa, a little bag or cafe, or cheft. In furgery it is a bag made of the broken or diftended membrana cellularis, or other membrane, formed by nature to enclose or lodge some extravalated juice, or other matter contained in those tumors called encyfted. Thus it is the fame with cyftis. But in botany, it is the fhort pod, or hufk of a plant, containing the feed. According to the number of cells for feed, the pod is

According to the number of called uni-capfular, bi-capfular, &c.

CAPSULA COMMUNIS GLISSONII. It is a production of the peritoneum, including the vena porta, and biliary duch in the liver. It is also called capfula venæ portæ, Vagina portæ. Glisson sirst described it particularly.—Cordis. See Peri-

CAPSULÆ ATRABILARIÆ, also called glandulæ fupra-renales; renes succenturiati, capsulæ renales, and

glandulæ renales.

They are glandulous bodies, lying on the upper part of the kidneys; or they are two little, oblong, flat, triangular bodies, lying at the upper end and infide of the extremity of each kidney; the right behind the vena cava, and the left behind the spleen and pancreas, being attached by vessels to those of the kidneys. When they are cut into, there seems to be a small cavity, containing a deep green juice; and if viewed when fresh, a white substance where the veffels ramify, the inner part is a tender fubflance like the liver, fo that it readily breaks down. Both the external and internal parts are valcular, and two or three large veffels may be observed in the middle, which give it the appearance of a juice as above mentioned: Euftachius was the first who described these glands. They are larger in the sectus than in the adult. Their

use is not certainly known.

CAPSULARES ARTERIÆ. The arteries of the renal glands are thus called, and arise from the aorta, above the arteria renalis, and give out the arteriæ adipofæ, which go to the fat of the kidnies. Sometimes they come from the trunk of the cœliaca. The right capfular artery comes, most commonly, from the arteria renalis, of the fame fide, near its origin; the left from the aorta above the renalis.—VENA. These are branches from the emulgents, and go into the renal glands.—Semina-Les. The extreme parts of the vafa deferentia, which have their cavaties dilated in the manner of capfules. Their use is to transmit the semen from the testes to the

veficulæ feminales.

CAPSULARIA LIGAMENTA. CAPSULAR LIGA-MENTS, also called Ligamenta mucilaginosa figaments as they contain many glands to separate the synovia. Every articulating bone is surnished with a capfular ligament, which ligament is composed of two layers; the external layer is the stronger, being made by the periofteum, the inner is thin and uniform.

The use of the capsular ligament is, 1st. to connect the bones, which is performed by the outer lamella: 2dly. to confine the fynovia, which is the office of the inner

They are long and large in those bones that are design-

frequently inferted into them, that by their action they may draw them outward, and prevent their being pinched. They are generally of an equal thickness all round, in the enarthrois and arthrodia; but in the ginglymus they are thick on the fides, and thin on the fore and hind parts, as in those places their thickness would have been inconvenient, by hindering the due flexion and extension of the joint; but the tendons strengthen the joint in that part, and partly compensate for the weakness of the li-

In complete luxations, the capfular ligament is gene-

rally, if not always ruptured.

That of the os femoris, is extended, from below the neck of the bone, to admit of a more extensive rotation.

The capfular ligament of the head of the humerus proceeds from the edge of the glenoid cavity in the fcapula, and is continued over the hemisphere of the head of the os humeri, and is fixed near its edges towards the mufcular furfaces of the great and finall tuberofities, and runs down on the neck of the bone, below the lowest part of the cartilaginous hemisphere. In all this course, the cap-

CAPSICUM.

A species of pepper. See Pi- sull is closely fixed in the bone, except a small portion where it passes over the inner articular tendon of the bi-

ceps muscle.

The capfular ligament always includes the whole joint.
Of collections within the capfular ligaments of the joints, fee Bell's Surgery, vol. v. 485. Also, of concretions and preternatural excretences within the capfular ligaments

of the joints, fee Bell's Surgery, vol. v. 491.

CAPSULATE PODS, from capfa, a cheft. They are the little fhort feed-veffels of Plants. Miller's Dict.

CAPULUM, from καμπλε, to bend. A contortion of

the eye-lide, or other parts.

CAPUR. CAMPHOR.

CAPUS. A CAPON. See CAPO.

CAPUT. The HEAD. The parts in the lower cavities are the feat of the vital faculty, and the head is the feat of the animal faculty; it being the feat from whence

all fenfation is derived.

Befides the external integuments of the bead, there is an aponeurotic expansion which covers it like a cap. It is alfo fpread round the neck, and on the shoulders, like a riding-hood, for which reason Winslow calls it cost, and the superior portion of it, the aponeurotic cap. It is very the tuperior portion or it, the aponeurotic cap. It is very firong, and appears to be made of two firata of fibres crofling each other; as it foreads to the neck, it becomes thinner, and is loft infenfibly on the clavicles. It fends out a production on each fide from above downward, and from without inward, which having paffed over the fuperior extremity of the mufculus maffoideus, it runs behind that mufcle toward the transverse apophysis of the vertebræ of the neck, where it communicates with the ligamenta intertransversalia. See PERICRANIUM. ligamenta intertransversalia. See Pericranium.

The bead comprehends the cranium and the face; the cranium is diftinguished into the upper and lower parts. The bass of the skull externally is very uneven, internally it is divided into three pair of cavities, and one azygous cavity. The first pair are above the orbit, in which the anterior lobes of the cerebrum are placed; and the next pair contains the middle lobes; the posterior pair are placed behind the foramen magnum occipitale, where the posterior lobes of the cerebellum are lodged. The azygous cavity is fituated upon that part of the sphenoide bone called the ephippium, or fella turcica, where the glandula pituitaria lies.

The bones of the upper part of the cranium are nearly the fame thickness. Where the bone is thick there is of the same thickness. Where the bone is thick there is a larger space occupied by the meditullium; where they are very thin, there is no meditullium, whence in the latter case the cranium is diaphanous, in the former opaque. The cranium is laterally depressed, which ferves to enlarge the sphere of vision, and to increase the strength of the skull on its fore and hind parts, by making them more convex, which is a necessary contrivance to prevent injuries by falls, we generally pitching on these parts, feldom on the sides. See FACIES and CRANIUM.

The best way of forming a perfect idea of the bones of the bead, is to have a skull, the bones of which are sepa-

rated by art, and another, in which they are connected,

in their proper articulations.

The nerves from the fifth pair, and the hard portion of the feventh, are distributed through the external parts of

the head.

Through the small foramina of the os ethmoides, the filaments of the first pair of nerves pass to the nose, and

are called olfactory nerves.

In the os sphenoides is the foramen opticum, through which the second pair of nerves, called the optic, pars. This hole, which is feated below the anterior clinoid pro-cess, likewise admits the branch of the carotid artery that

goes to the eye.

The foramen lacerum superius lies between the transverse spinous, and orbiter processes of the os sphenoides: through this hole the three pair of nerves, called motores oculi; the fourth pair, or pathetic; the first branch of the fifth pair; the whole fixth pair, except one reflected branch;

and an artery from the internal carotids, pass to the orbit.

Behind the last mentioned hole, in the same bone, is the foramen rotundum, through which the second branch of the fifth pair of nerves, called the fuperior maxillary

nerves, pais to the bottom of the orbit.

The portio mollis of the feventh pair of nerves, called

the auditory nerve, is distributed to the meatus auditorius internus; the portia dura comes out by the aquæduct.

The eighth pair of nerves, called the par vagum, pass out by that common hole, between the temporal and occipital bones; where likewise the internal jugular vein, which is a continuation of the transverse finus, goes out of the cranium

The ninth pair of nerves pass through the holes of the

occiput, above the condyles.

The tenth pair of nerves pass through the foramen magnum, where likewise the vertebral arteries enter. The external eminences are, the two maftoid processes, the two styloid processes, the two condyloide processes, the two pterygoid, the two arches called zygomata, the external spine of the occiput, the condyloide and coronoide apophyses of the lower jaw.

The principal uses of the bones of the head are, to contain the head to be the fort of the arrange of sufficient

tain the brain, to be the feat of the organs of fenfation, to ferve for mastication, respiration, and the formation of

the voice.

Lancist's tables of the bones of the bead are good ones. See Winflow's Anatomy, or Monro's Ofteology. CAPUT, is the bead of a plant. See CAPITA, also a

a process. See Processus.

—— Contutiens. This muscle is the first of the intertransversales colli, to which some have given this

— GALLINACEUM. See ONOBRYCHIS. — MONACHI. See TARAXACON.

-- MORTUUM. A DEAD HEAD. In chemistry it imports the dry freces left in a veiled after the moifture hath been diffilled from it. It is also called terra damnata, and terra mortua. The earthy part of moift bodies serves as a basis to the other principles; it is that which brings them together, which unites them, and which gives to them their solidity. When the active principles are extracted, it is called caput mortuum. It hath the name of caput, before the separation, because it contains the foiritums and effectial parts of because it contains the spirituous and effential parts of the mixed, even as the head of an animal contains its fubtle parts; and afterwards it receives the epithets of rates and floats on the furface: it is confiderably aromortuum and the term terra damnata, to shew that being rived of these active principles, it is not capable of producing any effect. Lemery Chem.

— Obstitum, so Tulpius calls the way neck. See

CERVIX. It is a kind of contractura .- PURGIA. A barbarous word used by some to signify such external remedies as purge the head. These are either errhines or masticatories.—VITULI. See ANTIRRHINUM.

CAPUBEBA BRASILIENSIBUS. A fort of grass growing in Brasil, two or three feet high, with reddish

Raii Hift.

CARA BRASILIENSIBUS, called also igname, inbame; a fpecies of convolvulus. Ray mentions three kinds of it. Befides it is a name given by the old Roman authors to a plant with large and esculent roots. foldiers of Cæsar are said, in some of their marches, when diffressed for provision, to have made a fort of bread of this root; and P. ÆGINETA and DIOSCORIDES inform us that this plant was of the pastinacha, or parfnip kind. It was probably the elophoboscum, or wild parfnip, which has roots long and thick, and of as good a tafte, as those cultivated in gardens, only they were not quite fo tender. It is supposed that our word carrot is derived from this CARA. Chambers's Encyclop. by Rees.

CARAB, a pop. CARABACCIUM LIGNUM. The wood taftes like cloves, but very mild, and quite grateful, of a cinnamon colour. It is brought from India, but not much known in practice. Baglivi fays, it corrects acrimony, and a feorbutic diffolution of the lymph. See Cassia Caryo-

CARABE. See Succinum.

CARABE FUNERUM. See BITUMEN.

CARABE, TROCHISCI, i. e. pulv. e. fuccino comp.

CARABUS. This word is variously understood; with fome it fignifies an infect of the beetle kind; or those which are bred in dried woods, and belong to the fcara-

wards to the fella turcica, and fo to the clinoid processes, baci; with others, the eray-fish; and sometimes it is used for the locuita marina:

CARACALLA. The name of a species of American

CARACOSMOS. A name of the four mare's milk which the Tartars fo much admire:

CARAGNA: See CARANNA.

CARAGUATA ALOE BRASILIENSIS. The
COMMON ALOE of BRASIL. Some species of it grows
among the rocks; one species of it affords better cloth
than flax does: If the root, or fresh leaves are bruisfed, and thrown on the furface of the water, fifthes are fo in-fatuated by it, as to be eafily taken by the hand. There are feveral species, as the carag. guacu, carag. acanga, &c. Raii Hift.

CARAINAMBI. A fpecies of cara.
CARAMBOLAS. This tree bears fruit three times in a year. It grows in the East Indies. To its different are attributed as many medical virtues. Raii Hift. CARAMBU. A species of lysimachia growing in

CARAMENO. See Hyboucoumu Americanus. CARANAIBA. A fpecies of palm or date tree. CARANDAS AURUBA OVIEDI. A fhrub grows

ing in the Indies, with leaves like the arbutus; its fruit is blackifh, and finged like an apple. Raii Hift.

CARANNA, also called Caragna Brelifts. It is a concrete refinous juice brought from New Spain, and

other parts of America, in little maffes, rolled up in the leaves of flags, outwardly of a dark brown colour, in-wardly brown, with a caft of red, variegated with irregular white ftreaks, fomewhat foft and tenacious as it first comes over, but in length of time growing dry and friable. The whiter the gum, the better it is, especially if of the confistence of a plaster. Its virtues are the same as those of tacamahaca, but more efficacious. It hath an agreeable fmell, with a bitter and flightly pungent tafte. Rectified fpirit diffolves three-fourths of it, and water diffolves all the reft, except the impurities. By diffillation it affords much effential oil, of an orangecolour. It is fragrant, and, to the taste, moderately pungent. If the spirituous tincture is inspissated, it yields a tenacious refin, and an oily matter, which fepamatic, and moderately bitter. Etmuller fays, that this gum is ufeful against pains in the stomach, and in the joints, if fpread plafter-wife, and applied thereto. See Lewis's Mat. Med.

CARA NOSI. See VITEX. Also an Indian shrub

called negunds.

CARANTIA. See SILIQUA DULCIS.

CARANTIA. See SILIQUA DULCIS.

CARANTIA SEE SILIQUA DULCIS.

CARANTIA SEE SILIQUA DULCIS.

CARANTIA SEE SILIQUA DULCIS.

CARA-SCHULLI, Frutex Indicus fpinofus: An Indian fhrub like the caper-buth. A decoction of the root provokes urine. Raii Hift.

CARATA. A weight called a carat or karat; gold, filter, and all plate, is weighed by carats. The pound

filver, and all plate, is weighed by carats. The pound weight is divided into twenty-four parts called carats; and the ounce is divided into twenty-four parts, which are alfo called carats.

CARAVATA. See CACAO.
CARBASUS. Scribonius Largus uses this word to fignify the thin linen, or foft threads, on which the furgeons fpread their ointments, &c. i. e. LINT.

CARBO. A COAL. The charcoal is generally under-

flood by this word, when foffilis is not joined with it.

It is also a name of the carbunculus.

CARBO FOSSILIS. PIT-COAL, or SCOTCH-COAL. Hoffman fays, that when it is analyfed by diftilling in a retort, over an open fire, it first yields a phlegm, then an acrid fulphureous spirit, then a subtil oil, then a groffer oil, which falls to the bottom of the receiver; then by a brifker fire, an acidulated falt like that of amber; in the retort there is left a black earth that is light, and which, on the application of fire, emits neither flame nor fmoke. The gross empyreumatic oil contains a quantity of mineral fulphur: thus coal, as all bitumens are, is an oleous fulphureous acid, with fine alcaline parts.

These coals are only used for the advantage of their heat, by burning them in floves; but for fome purpofes

is, they are charred, or reduced to coaks: this is effected the Greeks anthraces. by a method fimilar to that of making charcoal of wood: by this operation they are deprived of their phlegm, their acid liquor, and much of their fluid oil.

Charcoal, or vegetable coal; that is the coal into which wood is converted by the following process:

Pieces of wood are fo disposed as to form a pile, generally conical, this pile is covered with turf, to prevent the too free draught of air, by which the wood would be reduced to ashes, and not to coal. The pile is then kindled, and the fire continued till the watery and the more volatile parts of the wood are diffipated, that is, till no more fmoke arifes, at which time the wood is thoroughly red hot. The external air is then to be totally excluded by covering the pile with earth, and thus the fire is extinguished.

In chemistry, by the word coal is understood any substance containing oil, which hath been exposed to fire in a close veffel, so that all its volatile principles are expelled, and that it can fustain a red heat without farther decomposition. This coal is an unalterable compound, in every instance except of burning in open air, and of communi-cating its phlogiston to other bodies. There is some dif-ference in the different coals obtained from various substances, but they all consist of an earth, which is not perfectly refractory, of a faline matter, which is fufible, and affiits the fufion of other fubstances, and of phlo-

The vapours that arise from both fossil and vegetable esals, are extremely pernicious, producing a species of apoplexy in those persons who are exposed to them. They produce at first a sense of uncasiness, then a chillnefs, fickithnefs, and kind of head-ach, which ufher in a lofs of fenfe, a fixednefs of the eyes, a rigidity of the whole body, a ghaftly countenance, a finall frequent and irregular pulfe, feverifinefs, &c.

In this cafe the noxious vapours act on the brain and pervess, and not as here been conventional.

nerves, and not, as has been generally faid, on the lungs; these vapours, and those from fermenting vegetables, putrifying animal fubitances, or from caverns, operate in the fame manner; and as accumulated and con-fined, their effect is more or less instantaneous. They attack the vital principle, and extinguish it if they are copious; and a leffer quantity produces the fymptoms of a debility in the nervous fystem. To prevent suffering from this cause, avoid close rooms where these substances are burning, and never enter their repositories but when a candle will continue to burn there.

In order to the cure, expose the patient to the open air; if the patient can swallow give him acidulated liquors; if he is infensible throw cold water on his face; strong vinegar may be rubbed about his nostrils, and held under them; blood may be taken from the arm; as soon as possible make him swallow cold water, with vices are in the control of th with vinegar in it; stimulating clysters are useful: to remove the fpasms, the sps. ætheris vitriolicus compo-fitus, with small doses of opium, will be proper. If these fail, let a strong healthy person breathe forcibly into the mouth of the patient, so as to distend his

See the Chemical Dictionary, Newmann's Chemical Works, Shebbeare's Theory and Practice of Physic, and Percival's Essays, Med. and Exp. vol. ii.

CARBO. See CARBUNCULUS.

CARBOS. CANAL COAL. See AMPELITES.

CARBUNCULUS. A CARBUNCLE, from carbo, a burning coal. It is called carbo, antbran, antrax, and pruna. Paulus Ægineta fays it is a crufty ulcer, beginning for the most part with a pustule like a burn, and fometimes without it; at first the patient scratches the part, whence arises one or more pultules, fmall as a grain of millet, which breaking becomes a crusty ulcer, as if it was produced by an actual cautery; the crust is rather of an ash colour or blackish, it adheres, and is fixed on its base to the part, and spreads by its phagædenic property; the siesh all around is inflamed and black, and thines like bitumen. Heister says, a carbuncle is an inflammation, which, in pestilential times, rises with such vesicles as are the usual effects of a burn; this inflammation, for the post says fordingly described to the post of th mation, for the most part, suddenly degenerates into a sphacelus, and corrupts the subjacent parts to the very bones, rendering them as black as a coal; and this feems

they undergo a process previous to their being used, that to be the reason why the Latins call them carbunculi, and

In the Edinb. Med. Commentaries, vol. vi. p. 165. it is observed that carbuncles are a gangrenous spot upon the fkin, having the appearance of a burn, with red, livid, or black veficles, bounded by an inflammatory ring, which foon terminates in a hard black efchar. The anthrax, an affection of somewhat the same nature with the carbuncle, only the former is more prominent, penetrates deeper into the adipofe membrane, and occasions a higher degree of pain and inflammation.

Dr. Cullen places it as a variety of phlogofis crythema. Carbuneles generally break out fuddenly and unexpectedly, in an hour or two at the most, and are attended with pain and heat. As foon as it is opened, it difcharges a livid fanies, or fometimes limpid water. It is black within, which is a fign that the fphacelus hath feized the fubjacent flesh, and is making its progress. In those that recover, a feparation is made betwixt the found and the difordered flesh, by means of a suppuration. There is no part of the body but what may be the seat; and they are generally attended with buboes. The proximate cause is the inflammation from the pestilential contagion. Danger is great when the colour is livid; the milder fort are first red and then yellow. When they are seated on the sace,

neck, breaft, and arm-pits, they are generally fatal.

Heifter also observes, that the cure by internal medicines will be best effected by such medicines as free the habit from the pestilential disease which causes these ulcers. Heifter's Surgery, Bell on Ulcers, edit. 3. p. 97—99. Kirkland's Med. Surgery, vol. i. 320, vol. ii. 280, 389. Pearson's Principles of Surgery, vol. i. 136. White's

As to the external means, one object should engage the attention, viz. to appeale pain as much as pollible; none therefore but the loftest, most lenient, and ano-

dyne or relaxing can be proper-

Van Swieten describes another fort of carbuncle in his Comments on Boerhaave's Aph. and fays, it is an ulcer, which, when after a violent and commonly very painful inflammation, there happens a rupture of the fkin in feveral places, and fragments of the corrupted paniculus adipolus are difcharged at its orifices.
CARCAPULI FRUCTU MALO AUREO ÆMU-

LO CODDAMPULLI. The Indian YELLOW ORANGE-

TREE of MALABAR.

It is a tall large tree, with yellow flowers, and large round fruit, that is ribbed and whitish when ripe, of an agreeable acid and sweetish taste, and with feeds of an azure blue colour. This fruit recovers lost appetite, and is restringent. It is also called gboraka.

—— LINSCOTANI. This differs from the above in its flower and fruit. The fruit of this species is sweet, round, and of the five of a cheere. It is also called boxes.

round, and of the fize of a cherry. It is also called kanna ghoraka. They both afford the gamboge, but this latter the best. Though this is not the common gamboge which is from a plant of the effula Indica kind. See GAMBOGIA.

CARCAROS. A SORT of FEVER. See QUER-

CARCAS. The BARBADOES NUT-TREE. See CA-

CARCAX. A fpecies of poppy, with a very large head.

CARCER. Paracelfus means by it a remedy proper for reftraining the diforder by motions of body and mind, as in curing the chorea fancti Viti.

CARCHARIAS, from \*\*xay xay\*\*, frarp. The fhark is thus called because of its sharp teeth. See Canis

CARCHESIUS. The name of fome bandages noticed by Galen, and described by Oribasius. Properly it is a top of a ship's mast.

CARCHICHEC TURCARUM. The BLUE FRIM-

ROSE, carchichec, fignifies in the Turkish language from-flower, and this flower is so called because it raises itself above the fnow in winter. It is of various colours, fome

are blue, others white, purple, carnation, &c Raii Hift.

—— POLYANTHUS. A PRIMROSE of CONSTANTINOPLE, which bears upon one ftem a multitude of flowers, diffused in the manner of an umbrella, lefs than the preceding, but as various in its colours. Raii

common knot-grafs.

CARCINODES. A tumor refembling a cancer.

- CHOIR ADES: Strumous fwellings of a malignant quality, painful to the touch, and exasperated by medicines

CARCINOMA, and CARCINOS. See CANCER. It femetimes fignifies the cancer only in its ulcerated flate; or cancerous ulcer, however produced.

CARDAMANTICA. A fpecies of fciatica creffes.
See LEPIDIUM; and also CARDAMINES.

CARDAMELEUM. The name of a medicine men-

tioned by Galen

CARDAMINDUM MINUS. INDIAN CRESSES. Sec.

NASTURTIUM INDICUM:

CARDAMINES, also called cardamantica, nasturtium Equaticum, flos culi, iberis, herba veteribus ignota, fophia; MEADOW-CRESSES, LADIES-SMOCK, and CUCKOW-FLOWER. The cardamines pratentis, or cardamines foliis pinnatis foliolis radicalibus fubrotundis: eaulinis lanceolatis. Linn.

This plant grows about a foot high, its lower leaves are pinnated; each leaf confifts of four or five pair of fmall, roundish pinnæ, not always set directly opposite, having one fingle, that at the end larger than the reft; the stalk is smooth and round, bearing leaves which are lefs, and have narrower pinnæ. The flowers grow feveral together at the top, each confifting of four roundish leaves of a white colour, or, in some plants, having a dash of purple, with darker veins running through them. The feeds are small and reddish, growing in long slender pods. The root is small and sibrous. It grows

in meadows, and flowers in April.
Sir Geo. Baker confirms its ancient character of being antifpafmodic and anti-epileptic, fee Lond. Med. Trans. vol. i. p. 442, &c. where he relates the cafe of a spafmodic afthma, that relifted all other means, being cured by taking the flowers of this plant, at first 9j. twice aday, by which relief was had; and afterwards 3 fs. twice a-day, by which the cure was perfected. The chorea fancti Viti was cured by 3 fs. twice a-day. The cafe was obstinate while other means were used, but foon gave way to these showers. To these he adds a case in which the palfy, a difficulty of fwallowing, and convul-fions were complicated; and though these diforders had been of long standing, relief was obtained by 3 fs. of these flowers taken twice a-day. He farther observes, that thefe flowers improve the appetite, that 5j. hath forceeded as an antifpalmodic, where opium, camphor, and valerian failed; and that they have been given to 3 i. fs. three times a-day.

Linneus observes, that these flowers are pungent to the tafte. Diofcorides fays, they are warm and diurctic.
Galen, that they refemble water-creffes in tafte and virtues. Dale, that they are anti-spasmodic; and Dr. T.
Robinson, that they are powerfully anti-epileptic.
Dr. Cullen mentions this plant, and particularly its flowers to be far inferior to several other of the fili-

quose in the fensible qualities, so much so that he should not have thought of taking notice of them, as fubjects of the materia medica, but on the authority of fir Geo. Baker, referring to his paper on this fubject above quoted.

---- PUGILLA SAXATILIS MONTANA. A Species of

nasturtium.

CARDAMOMUM. The COMMON OF LESSER CAR-DAMOMS, called alfo elettari, cardam. minus, and cardam. fimpliciter. The leffer cardamon feeds are the produce of the ammum cardamsmum, or amonum feapo fimpli-cissimo brevissimo, bracteis alternis laxis, Linn.

Gardanians are a dried pod, with feeds, brought from Malabar in the East Indies; the best comes from Comagenc, Armenia, and the Bosphorus. They grow also in Arabia. These pods are divided internally into three cells, in each of which are two rows of triangular feeds, of a brownith colour on the outlide, and white within.

The plants grows in the form of our reeds.

Sem. cardam. min. The leffer cardamons have short

triangular hufks, scarce half an inch long. The feeds freed from their hulks are a grateful aromatic, warm but not fiery, and not fubject, like the peppers, to create immoderate heat. The hulks should only be separated

CARCINETHRON. A name in Oribatius for the spirit, and nearly so to water. In distillation with water a large quantity of effential oil rises; it is pungent to the tafte, and fmells ftronger of the feeds; the remaining decoction is bitter and mucilaginous, but void of the flavour and warmth of the feeds. A fiprituous tinc-ture, when evaporated, leaves the virtues of the feeds almost all in the extract, which is more grateful than the feeds themselves. All the spirituous preparations are more agreeable than the watery.

Tinctura Cardamomi. TINCTURE of CARDAMOMS.

Take of the smaller cardamom seeds, freed from their hulks, and bruifed, three ounces; of proof spirit of wine, a quart; digest for eight days, and strain. This tincture policileth all the virtues of the feeds; and among all the aromatics there are none that answer so well, in general, at this tincture, for rendering mineral waters, and other faline liquors, eafy and agreeable in the flomach.

Tiettura Cardamomi composità. Compound Tincture of Cardamoms. Formerly Tinctura Stomachica.

Take of fmaller cardamsm feeds, hulked, carraway feeds, coehineal, of each, powdered, two drams; cinnamon, bruifed, half an ounce; raifins, ftoned, four ounces; proof fpirit, two pints; digeft for fourteen days, and firain.

CARDAM. MAJUE. The GREATER CARDAMOMS. The amomum granæ paradifi, Linn. Their pods are about an inch long, triangular, and with two rows of feeds in each. The hulks are tough, and thicker than those of the lesser kind. They grow in Java and the East Indies. They are not in use, being much weaker, though of the same nature, than the lesser fort. That called — Medium, grows in pods of a round figure, but being much weaker than the lesser force is a not in use.

but being much weaker than the lefter species, is not in use.

See Lewis's Mat. Med. Neumann's Chem. Works.

Miller's Bot. Off. Dale. Cullen's Mat. Med.

—— PIPERATUM. See PARADISI GRANA.

—— SIBERIENSE, INDIAN, OF STELLATED ANISE. See Anisum Indicum.

CARDEGI INDI. INDIAN LEAF. See FOLIUM. CARDIA. So the Greeks call the heart; but now the word is generally used for the left orifice of the Romach, hence the name of the diforder called cardialgia. Sometimes it means the pith of a tree. The ancients called a fyncope also by this name, when it was caused

CARDIACA HERBA: MOTHERWORT. It is also called agripalma gallis, marrubium, and cardiaca lycopus, Rucllii. It is the leonurus cardiaca, Linn.

It is called eardiaca, because it relieves in faintings and diforders of the stomach, particularly in children, and in hypochondriaes. It is a large plant, with fquare branched ftalks, the leaves fet in pairs on long pedicles at the oints, and the flowers in clufters round the upper joints. The leaf is dark-coloured, cut deep into three sharppointed, indented fegments, of which the middle one is the longeit, and the two lateral ones commonly again deeply cut. The flower is purplift, labiated, with the upper lip long and arched, the lower flort, and cut into three fections. It is biennial, grows waste in wild grounds, and flowers in July.

It hath been famed in diforders of the flomach, proceeding from thick phlegm. It loofens the belly, promotes perfpiration and urine, also the uterine purga-tions. Its sensible qualities are such as give us to expect these effects from it. The leaves and tops have a strong, rather a difagreeable fmell, and a bitter tafte. By keeping, or by boiling, the difagreeable fmell is diffipated. An extract of a pungent bitter, subfaline quality is obtained by evaporating the watery decoction. But an infusion of the tops before it flowers, is the best preparation See Dale, Miller's Bot. Off. Lewis's Mat. Med. CARDIACA. In pharmacy it fignifies constitute, and is

also named cordialia, analeptica, confortantia, conforta-

The word cordial is of a large extent. Things of very opposite natures may prove cordials, by relieving the same fymptoms, when opposite causes produce them. To understand their operation on the body, it is necessary to consider, that a langour or faintness must be the consequence either of what oppresses, or else of what exhaults the vital powers; that which retards the progress of the at the time of use, for the feeds lose much of their the vital powers; that which retards the progress of the flavour if taken out. They give out all their virtue to vital principle in our frame, or is an impediment to its

to the fibres; thus, under an oppression of spirits from heat, when no extraordinary action, or indisposition of body, hath exhausted them, a glass of cold water is a cordial; for it stimulates the fibres, and rouses them to their wonted action: and when from violent exercise, or a tedious difease, a person faints, warm medicines, or aromatic and spirituous liquors, are also cordial, by pro-ducing in us the same effect. But in general by cordials is understood, those preparations, whose warm and active parts immediately, on being received into the ftomach, produces a chearfulness in us, with increased strength. Valcarengus says, that a cordial is whatever destroys, or at least blunts, the force of the morbific cause, restores the loft tone of the folids, and gives due motion to the fluids, and by that means procures a just equilibrium, which is the only and lasting principle of all the mo-tions in our body. It should be observed, that weakness arifes from a redundance, as well as a deficience, in the constituents of health: whence from this definition of cordials, opposite means assume the same character, for thus they both are cordials, by opposing the cause of langour.

CARDIACÆ ARTERIÆ, & VENÆ. See CoroNARIÆ ARTERIÆ, & VENÆ.

CARDIACUS MORBUS. So the ancients called the

THE CARDIACA PASSIO. The CARDIAC PASSION. It is a disorder that is frequently mentioned by the ancients; but by the moderns, it is mostly treated of under the name of fyncope; and, indeed, from the description which the ancients give of a cardiac paffion, it may well be referred to that article. The name cardiaca paffio is from the part supposed to be affected. Coclius Aurelianus fays, " that this diforder, according to fome, denus fays, "that this differer, according to tonic, derived its name from the part affected; for they imagine that the heart is the principal feat of it." Soranus declines the giving a definition, and fays, "that there is no perceptible fign of any tumor about the heart," which fome fuppose, and he afferts, "that it is a quick and inflantaneous folution, or relaxation." Hippocrates mentions this diforder in his first and second book of Epidemics. Erafistratus also speaks of it in his books concerning the belly. Artimedorus Sidenfis fays, it is a tumor about the heart: but by the account which Cœlius Aurelianus gives of it in his Acut. Morb. lib. ii. he feems to

describe the syncope very clearly and accurately.

CARDIALGIA. The HEART-BURN, from \*ap\$ia, the left orifice of the stomach, and about, to be pained; pain or uneafiness about the upper orifice of that organ. It is fometimes the fame as cardiogmus; and an inflance of

dyfpepfia.
This diforder is called soda, beart-burn, or fpurious eardialgia; pain in the stomach, or the true cardialgia, alfo cardimona. In the fpurious kind the pain is not fo great, nor does the strength fail, nor is there any toffing, or remarkable inquictude. In the true, there is pain in the stomach, or about its orifices, but generally felt about the part called the pit of the flomach; it is attended with great anxiety, difficulty of breathing, want of flrength, inquietude, reaching to vomit, coldnefs, and trembling of the extremities. Sometimes the uncafy fenfation extends the whole length of the cefophagus, with a preffure or constriction, and usually attacks by fits.

Some fay that the upper orifice is the feat of this dif-order, others that it is in the lower; and this latter is very probable, for the uncafinefs is generally perceived in the ferobiculum cordis, where the lower orifice of the stomach is placed; the rest of the stomach may be affected from the pain in its orifice. In those who have died

of this diforder, on diffection the right orifice only hath appeared to be in an unnatural state.

Those whose stomachs abound with acid, or with bilious diforders, are the most subject to these com-

plaints.

The causes are various, as flatus, acid, and other acri-monious humours in the stomach, or a loss of its mucus, fpicy and pungent aliment, worms, a transition of rheu-matic or of gouty, &c. humours to the stomach, or an ulcer in any part of it; fat aliment, especially if cold fmall liquors are drank too toon after cating it; ontous atter, which is known by bitter and naufcous cructations, as the fpt. æth. nitrofi, acid. vitriol. dilutum. fpt. febrifug. fmall liquors are drank too foon after eating it; bilious

influence, produces the fame fensation as a diminution of as well as by a yellow or greenish discharge by vomiting; it does. In both these cases, medicines of opposite congestions of blood about the region of the stomach from natures produce the same effect, that is, they add force a plethora, or from spasses. Dr. Hunter thinks this disorder is generally caused by fumes arising from acrid hu-mours rather than from the humours themselves: his reason is, because if the patient puts himself into a posture to prevent the sumes rising to the part affected, immediate relief is generally found. A spasm in the orifices of the stomach, by which the vapours are impeded in their passage from this viscus, and by the heat of the part rari-fying the air, produces a distension, anxiety, &c. anger, particularly after meals; corrofive poisons; stones in the gall-ducts, or in the ureters, by sympathy produce this difease in the stomach.

Those who labour under this complaint, have an uneafy fenfation in the ftomach, anxiety; heat which extends fometimes up the cefophagus; opprefion, faintnefs, in-clination to vomit, a difcharge of clear lymph from the flomach, the mind feems difturbed; there is a difficulty of breathing, lofs of flrength, coldnefs of the extremities, of breathing, lots of iteragua, colonials of the extremites, frequent eructations, which, while discharging, alleviate the pain; head-ach, vertigo, trembling, a weak pulse that is intermitting and unequal; the face is pale, yellow, or livid, &c. More or less of these symptoms are the attendants of the cardialgia, which approaches generally with yawning and littlessies, and at its height the extremities are cold. It does not quit the patient till heat returns into the feet, and it often totally vanishes with a

copious perspiration.

The cardialgia must be distinguished from that oppression and uneasiness in the stomach, which is only the effect of overcharging it with food, the colic, and a

fwooning.

If this diforder succeeds a fever, with petechial or pur-ple spots, it is generally a fatal sign; following a cestation of pain in gouty limbs, manifests the turn of the disorder inwards, which is dangerous. If it succeeds foul exulceration in the skin, there is much danger. Coming on upon a sudden check of a dysentery, it is a bad sign; but, except it is attended with insammation, or the consequent of fome other disease, it is rarely dangerous.

In order to the cure, it should be considered, whether or no the diforder is symptomatical; if it is, regard must chiefly be had to the primary diforder; if it is an original complaint, its various causes must be adverted to, that the remedies may be adapted to the particular one in the

present case.

The diet should be light, generally of the animal kind; what is drank should not be apt to ferment; brandy and water, or water in which toafted bread is fleeped, generally agree; or camomile tea, which fooths the fpaf-modic motions of the stomach. Lime-water, the mineral alkaline waters, and diffilled water, are proper for common drink-

If acid juices in the primæ viæ are the cause, absorbents and mild alkalines will be the remedies, and of these the mixtura cretaces, magnesia alb. with small doses of the

natron pur. are elegant and efficacious.

If with acidity the digefton is weak; befides the magnetia at proper intervals, bitter infusions mixed with mild aromatics will be proper, and chalybeates, particularly the rubigo ferri-

Acrimony of any kind is relieved for the prefent by cold water, in which gum arabic is diffolved. If the acrimony is of the acid kind, it produces a gnawing darting pain;

if of the alkaline, a burning pain.

When an alkaline acrimony, or an acrid hot bile, thrown into commotions by an excess of anger, is the cause, the faulty matter should first be evacuated by stool: nitre in fmall dofes, frequently repeated, will be neceffary; a draught of cold water may now and then be given, and stupes, wrung out of a warm fomentation, may be applied to the stomach, until a general perspiration comes on; this will be useful when a cardialgia accompanies a cholera morbus; when this disorder from this cause follows a tertian fever, the cure should commence with an emetic; when a vomiting attends a bilious cardialgia, awoid hot tarminatives, but fupply the patient with fps. wtheris vitriolicus compositus, in due doses, and as frequently as the urgency of the fymptoms require.

In general, in any of the cases of alkaline acrimony, after an emetic, a gentle cathartic, or both; acids, fuch Di. Clutton. fps. ætheris vitriolici compositi, diluted with water, or other fmall liquors are indicated.

If from falt aliments, warm water should be drank, and after it a little of any spirituous liquor.

If aromatics or high seasoned food is the cause, frequent draughts of warm water give the speediest and most effectual relief.

When an undue use of spirituous liquors creates this disorder, the bark and vitriolic acids, before and after meals, moderate exercise, and the mineral alkaline waters, are the best means of recovery.

When flatulence with a weak flomach are the chief causes, carminatives, such as flor. cham. vel cort. aurant.

3 fs. ad 3 j. gives much relief, but mild opiates are often to be preferred.

The fedentary and studious are subject to this disease from a laxity in the stomach, when the habit in general is robust, in this instance the cort. Peruv. pulv. 3 fs. vel sem. finap. non contuf. cochl. mediocr. bis terve in die; vel 3 i, his terve in die; or if these fail, warm bitters, and the fetid gums joined with light chalybeates generally succeed.

When worms produce it, avoid all the acrid anthelminties; give warm milk, mint, penny-royal, or any other fimple diftilled water.

In hyfteric or hypochondriae cardialgias, light infusions of the bark, with rhubarb, and small doses of fixt alkaline falt, the chalybeate waters, and exercise on horseback should also, if possible, be used. In hypochondriac cases nitre is often useful.

When a congestion of blood, from impeded or suppressed periodical evacuations, give rife to this complaint, bleed, give antifpafmodics, and endeavour to promote

their due discharge.

Surfeits are fometimes the cause, in which case, after a vomit, give camomile or carduus tea; and if the diet was putrid, let vinegar and other vegetable acids be taken.

Violent vomits, draftic purges, and caustic points produce this disorder, and when these are its cause, give plendred to the cause of the

ty of warm water to promote two or three discharges upwards, then milk and water and oily mixtures, with fmall dofes of fome warm opiate.

Clyfters are ufeful auxiliaries in all the cases of this kind.

Gouty, &c. matter in the ftomach, causing this com-

plaint, is to be removed by warm cordials, taken in mo-derate quantities, until the flomach itself becomes warm: how much will do this the feelings of the patient alone can determine.

External applications for abating pain in the ftomach, if this diforder feems to be in the upper orifice, are best applied to the left side of the eighth or ninth vertebra; and in other diforders in this part, as nausea, vomiting, &c. they are most effectual when laid on the left fide, towards the back, and on the spurious ribs.

CARDIALGIA INFLAMMATORIA. INFLAMMATION in the STOMACH. See GASTRITIS. - SPUTATORIA.

The fame as Pyrosis, which fee.

CARDIMELECH. A fictitious term in Dolæus's Encyclopedia, by which he would express a particular active principle residing in the heart, appointed to what we call the vital functions.

CARDIMONA. Sec CARDIALGIA.
CARDINALIS FLOS. The CARDINAL FLOWER.
It is called also trachelium Americanum, American THROATWORT: it is thus called from the intenfe redness of its flower, which vies with the cardinal's fearlet robe. See RAPUNTIUM.

CARDINAMENTUM, from cardo, a binge. An hinge-

like articulation.

CARDIOGMUS, from xapstusses, to have a gnatwing pain at the mouth of the stomach. The same as cardialgia. Also an ancurism in the aorta near the heart, which occasions pain in the praccordia.

CARDIONCHUS. Ancurism in the heart, or in the

aotta near the heart.
CARDIOTROTUS. One who hath a wound in his

beart. CARDITIS. Inflammation of the heart. Dr. Cullen includes this genus of difease in the class pyrexia and or-der febres. He defines it to be a sever, with pain in the region of the heart, anxiety, difficulty of breathing, cough, unequal pulse, palpitation of the heart, and fainting. See INFLAMMATIO CORDIS.

CARDO. The articulation called ginglymus is fometimes thus named, because of its similatude to an hinge.

CARDONES. The name of an Indian herb.
CARDONET. A WILD ARTICHORE. See CINARACARDONIUM. In the phrase of Paracelfus, it is a wine medicated with herbs.
CARDOPATIUM. The LOW CARLINE THISTLE.

See CARLINA

CARDUO-CNICUS. See ATRACTYLIS.

CARDUUS. The THISTLE. The general characters of which are as follow: the leaves are fet alternately on the branches, and are prickly; the heads are mostly fquamous and prickly; prickles are on most or all parts of the plant, and they are mostly lackescent.

But the modern botanists so vary in their arrangement,

that each reject some which others rank in this class.

Boerhaave hath thirty species in his catalogue.

CARDUUS BENEDICTUS. The ELESSED OF HOLY THISTLE, also called carduus enicus sylvestris, cardui lutei procumberis sudorifici & amori. It is the centaurea tomodifica or the contaurea benedicla, or the centaurea calycibus duplicato ípinolis lanatis involucratis, foliis femidecurrentibus denticulatospinosis, Linn. It is a plant with rough, narrow, jagged leaves, fituated alternately, terminating in fost prickles, and large hairy branched stalks, leaning to the ground; on the tops of which grow large fealy prickly heads, in-cluding a number of yellow floredli, which are followed by oblong ftriated feeds inclosed in down. It is a native of Spain and some of the Archipelago islands, and is annually fown with us in gardens.

The leaves have a penetrating bitter tafte, not very ftrong or durable in the mouth; when fresh they are more ungrateful than when dry. The plant should be hung up loosely in an airy place after it is well dried, for if pressed close it rots. The best time for gathering it is when in

flower.

When this herb is used to excite vomiting, a decoction of it in water is the best, for thus its more nauseous parts are extracted; cold water in an hour or two extracts the light grateful bitter; but if the infusion is continued much longer, the naufeous part is also extracted; rectified spirit extracts only the agreeable bitter, but, though heated, it

does not eafily take up the offensive parts.

The slight infusion with cold water helps the appetite, and is useful when the digestive powers are weak; it fits eafy on the ftomach, and no bitter is lefs heating. Dr. Cullen thinks this plant a fimple and pure bitter, though not a very ftrong one; and therefore has none of the extraordinary virtues afcribed to it. An ounce of the dried leaves may be infused two hours in a pint of fost water; it may be flavoured at pleafure with any aromatic. It may be made stronger by returning the liquor on fresh parcels of the leaves or tops. It affords nothing valuable by diftillation. See Lewis's Mat. Med. Miller's Bot. Off. Dale. That named—Fullonum, called also dipfacus fativus enaphos, is the manured TEASIL, or FUL-LER'S THISTLE.

It hath a ftem that is four or five feet high, branched and furnished with a few prickles; the leaves are long, armed with prickles, and fet in couples along the ftem, they encircle the ftem fo as to form a kind of bason; the ftems are terminated by large prickly heads in the form of an egg. Their chief use is among the manufacturers of woollen cloths; their prickly heads are used. - Ful-LONUM SYLVESTRIS, called also diplacus sylvesiris, labrum Veneris, virga pastoris major, WILD TEASIL, or VENUS'S BASON.

They grow on the fides of ditches and near the highways, are of the same kind as the manured, but not so ftrong.—Hemorrholdelis, also called cardus vinearum repens, cardus vulgarishmus viarum, cirsum arvense, cardus ceanothos. The common creeping WAY-THISTLE.

Its roots are whitish, but now and then incline to black, and have a ftrongish smell: it fends forth fibres that creep on the ground, and propagates itself to a great diffance: it is common in tillage ground and highways: it flowers in July and Augnst. It is called hamorrhoidalis because it relieves the pain of the hamorrhoids if beat into a poultice and applied. — LACTEUS, also called carduus Mariae, carduus leucographus, carduus Marianus, carduus, albis maculis notatus vulgaris, filybum. Common MILK THISTLE, or LADY'S THISTLE. It is diftinguished from all other thiftles in England, by having its leaves cut in feveral lacinize full of hard sharp prickles, having all the apper part spotted with long and broad white spots. It

notatus exoticus, Bedequar Arabum Rauwolfii, anieus albis maculis notatus. The Spanish MHK-THISTLE.

The characters of this and the next fpecies are, it is perennial, hath long, narrow, deeply jagged leaves, that are prickly and laying on the ground; in the middle of which grows a large roundish head, without any stalk, encom-passed with smaller leaves, which may be cat as artichokes are; the flower issues from the middle of the head.

Boerhaave enumerates feven species, also called carlina gummifera, carduus bumilis gummifera, cinafa acaulis gummifera, inine, carlina acaulos gummifera, chamaleo albus Dioscoridis, columna, and PINE-THISTLE. Its flowers are composed of purplish floseuli, like those of the common thistle. It is a native of Italy and of Candy. Its roots are larger than those of the carline thistle, and smell ftronger; if wounded when fresh, they yield a viscous milky juice, which concretes into tenacious maffes, at first whitish, and resembling wax, when much handled growing black, supposed to be the ixion, ixia, and acanthina mastiche of the ancients: this gum was formerly chewed for the fame purpoles as the mastich gum: the root hath the fame virtues as the carline thiftle roots. — Acan-Thus. See Acanthus. — Altilis. The artichors. See Cinara. — Brasilianus Foliis Alors. See Ananas. — Chrysanthemus. See Scocymus.— ANANAS. — CHRYSANTHEMUS. See Sconymus.

COERULEUS ERECTUS TINGITANUS, &c. The Tangier will not have the hardness and resistance, observable in a perennial blue distance. — Cretensibus. See Culochierni. — Domesticus. The artichoke. If the incumbem part changes to a livid colour, the bone see Cinaral. — Esculentus. The chardon. A is then without doubt in a mortifying state.

Clause Species of the Ferral Course of the Ferral Cou GLOBOSUS. Species of the ECHINOPUS. GLOBOSUS MINOR. GLOBE-THISTLES .--- HUMILIS GUMMIFERA, &c. See CARDUUS PINEA. — LUTAUS See ATRACTYLIS. — SATIVUS NON SPINOSUS. The ARTICHORE. See CINARA. -- SATIVUS. Called also CARTHAMUS, which fee. BASTARD SAFFRON. Alfo the ARTICHOKE. See Cinara. — Solstitialis. See Cabcitrapa officin. — Sphærecephalus Latifolius vulg. The Globe-thisthe. — Spenosissimus Elatior. The CHARDON. A species of ARTICHOKE. --- SPINOSIS-SIMUS SPHÆROCEPHALUS RIGIDIS ACULEIS ARMATA C. B. Cardui Arabici Park. Theat. Spina Arabica Offic. ARABIAN THISTLE. It feems to be of the like qualities with the fpina alba. —STELLATUS See CALCITRAPA. STELLATUS LUTAUS. See CALCITRAPA OFFICIN. -Tomentosus, also called acanthiam vulg. vel alb. fpina, alba fylv. Fuchfio, cardaus leucanthemus, and the COTTON THISTLE. —VENERIS. The TEASIL. —XE-RANTHEMUS. An epithet of fome species of CAR-

CAREALIA. See PANIS FARINACEA. CAREBARIA, from maps, the head, and Bapor, heavinefa. An uneafy and fomewhat painful heaviness of the head, which Baglivi calls capiplenium.

CARENA. The twenty-fourth part of a DROP.

CARETTI. See BONDUCH. INDOROM.

CAREUM. See CARUM.

CARICA. A DRY FIG. The tree is the ficus (Carica) foliis palmatis, Linn. See Ficus Sattva. CARICUM, vel Carycum. The name of a medicine

for deterging ulcers.

It is prepared of the black hellebore, captharides, and feveral other things mixed together.

It is also the name of an oil mentioned in Athenœus,

CARIES. Mr. Sharp fays it is a partial mortification of the bone, which separates from the found part sooner or later. Dr. Cullen places this genus of disease in the class locales and order dialyses. But as Mr. Bell observes in p. 124. of the 3d. edit. of his book on Ulcers, every species of caries attended with loss of substance may be termed an ulcer; but to prevent confusion, he confiders caries as an accidental symptom of ulcers, and speaks of it under the general name of carisus ulcer-

This corrupted state of the bone is called caries, fpbace-

lus, teredon, or tredon.

This diforder happens when the bone is deprived of its

grows on banks and flowers in June. The leaves and periofteum, and having loft its natural colour becomes feeds have fimilar virtues to those of the cardaus benedictus, but in an inserior degree. It is faid to be efficacious against pungent pains. Miller's Bot. Off.—

LACTEUS SYRIACUS, also called cardaus albis maculis when the bone is corroded, dicharging a sanies which confumes the adjacent flesh. Of the many names given to the caries, as spinosa ventosa, spinosa ventosicas, gan-grene, or cancer of the bones, as Celsus calls it, or teredo and predarthrocaces, there seems to be only the following needful: first, when the cause is internal it is the spina ventosa, or, with Severinus, when it happens to children, it may be called predarthrocaccs; and fecondly, when the cause is external, it may be called corres-

That an inflammation of the periofteum is tending to a gangrene, and fo a caries of the bone is known, first, from the figns of inflammation preceding; fecondly, a freedom from pain in the affected part, without a manifest cause, and from a dense, flow, increasing, and not very painful-tumor of the incumbent parts. But among the figns of a beginning gangrene, the fudden removal of pain is falla-cious, for this happens in inflammations of the periodeum, when the perioticum is corroded fo as to admit the matter to escape betwixt the muscles, though in general, when pain is relieved by a refolution of inflammation, it goes off gradually only; but a good resolution hardly if ever hap-pens after a violent inflammation. Again, when a gangrene is threatened, the taint is propagated through the cellular membrane, which, by flight caules, is often raised into a large tumor; but, as all the fymptoms of an inflammation ceafe when a gangrene is prefent, the tumor

ancients, at least as to its cure, fays, lib. viii. cap. 3. "We may foon, by means of a probe, difeover a caries of the bone fince the probe will penetrate less or more, according as the caries is superficial or deep." When the probe comes to the found part of the bone, it is relifted. Wifeman, vol. i. p. 96. edit. 5. fays, "If the bone be bare, its corruption is easily differned, though fometimes it be covered with a grumous or viscous matter, which rubbed off, the bone appeareth white, brown, or black. If the white be porous, the caries may be deeper and more dangerous than if it were black and hard. If the bone lies fo hid as that you cannot feel it with your probe, yet you may judge it carious from the quantity or quality of the matter. If the bone lies near, and the flesh is lax and white, it is ftrongly suspicious that the bone is carious: but if the matter flinks or be oily, it is a more certain fign of rottenness. Ulcers of long continuance near a bone do also foreshew a earies, according to Hippocrates. Also the difficulty in cicatrizing them, and the frequent and fudden eruption of them after they are cured, giveth a fufpicion of a foul bone. But if the bone is much corrupted, the matter is fetid, and the probe will penetrate into it."

In living persons the bones are of a reddish or bluish colour: the first fign of a vitiated bone, is a change from this colour to a white, yellow, dark, and at last a black one: a white denotes a beginning mortification; hence, when small perforation are made in a cranium thus affected, the first sign that a cure succeeds is, when the white furface of the bone begins to assume a reddish co-

The friability of carious bones is much augmented by the acrimony of their humours, and chiefly of their corrupted medullary oil; for the cohesion of the bones depend much on the interpolition of it between the terref-

The peculiarly difagreable fetid fmell which arifes from carious bones is from the corrupted medullary oil.

When a caries is under an ulcer, the flesh over the caries is soft, flaccid, fungous, inflated, and tumid; the lips of the ulcer inverted, the fanies clear, subtil, fetid, and full of small black scales, nor can the ulcer be healed, at leaft only superficially, and it foon breaks out again. See ULCER with a caries

In the Edinb. Med. Effays, Dr. Monro gives a particular account of feveral species of this diforder, viz. The DRY or GANGRENOUS CARIES, which is, where the bone is fmooth and firm, and throws out little matter; its furface

it turns very brown or black. This kind exfoliates with lefs difficultly than any other. The WORM-EATEN CARTES or ULCER of the BONES; this species hath not such a dark co-lour as the former, it discharges more matter; the cavern-ous, or spongy texture of the bone is evident. The CARNE-ous CARLES or ulcer of the bones with hyperfarcosis; this fort differs from the worm-eaten caries only in the addition of spongy flesh growing in the cells of the bone; this spongy fleth often bleeds if touched with the greatest care. PHAGEDENIC CARIES with hyperfarcofis; in this case the periosteum is thickened, the bone softened, and its surface is croded, a yellow red fpongy fubitance fprouts out: the difference betwixt this and the carnous caries is, that in the latter the fpongy flesh grows out of the caverns while the grey or brown coloured fpongy bony fides of them still remain; but in the former, the bony fibres disappear wherever the spongy fielh comes, so that one can scarce determine by the probe whether or no the bone is carious: upon feraping away this bone-confuming flesh, the surface of the bone appears rough indeed, but not much eroded, nor greatly altered in its colour. The scrophulus Carles: this is fometimes observed when an abscess is opened; the bone at the bottom of it appears white and smooth, without its periofteum or connection to any of the neighbouring parts, except by its ligaments at the extremities; and this way of bones mortifying most commonly happens in scro-phulous habits. The SCIRRHO-CANCROUS CARIES: in one species of exostosis the tumefied bone is softer in one part than in other, and is not composed of regular fibres, nor cavernous, but as if the offifying juice had been thrown out irregularly; over which a cartilaginous or tendinous fubflance is spread, and from this a firm shining smooth flesh grows out, which, after the teguments are moved, fends forth a thin stinking acrid fanies; the patient complains often of throbbing pains in it, and fometimes confiderable hæmorrhages are made from imperceptible veffels in its furface. The SPREADING CANCROUS CARIES: in the ipreading eating cancers, the bones are wafted, as well as the foft parts, and the appearances are the fame in both, unlefs that the bones do not confume quite fo faft.

In confidering a caries of the bones we should remem-ber, that the bones have their vessels and circulating sluids, and the fame general texture which the foft parts have; fo that folidity, and a stronger cohesion of parts, are the only evident distinguishing characters of the composition of

Heister observes that the cure of a caries depends on removing eafily and speedily all the corrupted parts of the bone, and that in the gentleft cases this is done by rectified spirit of wine being applied by means of lint dipped in it; in more violent cases a solution of mercury in aqua fortis is required, and in the most malignant the actual cautery will be necessary; but these hinder suppuration, and retard the operation intended.

An exfoliation of the carious laminæ of the bone, are

fometimes feparated in two or three weeks, and in other

Inflances they are not removed in a year.

It is necessary to examine strictly all circumstances, and to discover, if possible, what cause either general or topical may have made the corruption of the bone, that endeavours may be used to remove it, if it still subsists: the lues venerea, ferophula, feurvy, gangrene, abfeefs, wounds, contufions, and many other difeafes, may be the

When the bone is perceived to separate, if the pus which flows from under it is mild and in a due quantity, it will be the belt suppurant and incarner, and nothing is to be done but to remove the pieces of bone as often as they are perceived to be loofe. If the quantity of pus is too fmall, drefs it with ung refine flave or other such digestive. If the opening in the integuments is so small that the matter detained is either absorbed into the circulation, or forms finuous ulcers, the aperture must be enlarged by means of sponge tents, and kept so by dossils of lint. Indeed, if the exsoliation is likely to be tedious, in some cases it may be hastened by the use of a caustic or actual cautery, though in general the supportation which contributes to throw off the discased part is thereby retarded, or the rasp may be used; if instead of the actual cautery a potential one is preferred, the common caustic is the best.

In the WORM-EATEN CARLES it is necessary to destroy all

at first is not of a very dark colour, but before exfoliation the affected part of the bone as foon as conveniently can be it turns very brown or black. This kind exfoliates with done, by raiping, chiffeling, trepanning, &c. according as done, by raiping, chifieling, trepanning, &c. according aw each of them can be applied; after which the method is as above. When the ulcer is deep, let honey diffolved in vinegar and water be injected into it every day.

In the CARNOUS CARIES the fungous and corrupted parts are best destroyed by a caustic; though Gouch, in his Cases and Remarks, vol. ii. p. 359. gives an infrance of the inefficacy of caufties in this cafe, and of the necessity of
using the actual cautery, which he in general prefers.

The PHAGEDENIC CARTES: one or two applications of
the potential cautery are fufficient to reduce it to the most

le kind of caries; but fometimes great difficulties at-

The scrophulous caries: deftroy fully the teguments which cover the abfeefs formed on the bone with a cauftic, cut the efchar through the middle to evacuate the matter; and to fave the eschar as long as possible, let mild applications only be laid on the fore; and to affift the dif-charge of the matter, wash it with water; but if it is fetid,

mix vinegar with the water.

In general a mild treatment is to be preferred. In the flighter cases endeavour to excite and continue a degree of inflammation in the adjoining found part of the difeafed bone, so as that it may be the means of separating the mortified part. This is done by making a number of small perforations all over the surface of the carious bone, to fuch a depth as to give the patient a very little pain, and no farther; this operation may be renewed in different parts every third day, or thereabout; thus suppuration will take place, and a confequent separation of the carrous part. But when the disease is extensive, and goes deeper than the second lamella of the bone, instead of little perforations made by the pin which fixes the trepan, it will be adviseable to use a small head of a trepan; this inftrument applied at proper diffances over the furface of the caries, and carried just so deep as to produce a little uneasiness will occasion the needful inflammation and suppuration. As foon as any of the parts loofen at the edges, their final feparation may be always greatly haften-ed by daily infinuating below them the end of a common spatula, so as to press their edges a very little upwards. After the use of these instruments, apply to the useer the fame dreflings as in cases of a simple ulcer; and, to moderate the foctor of the caries, the dressings may be covered with lint, moistened with a strong decoction of the cort. Peruv. & fol. jugland. The caries separated, dress as in cases of simple ulcers in slessy parts. If the caries penetrates very deep into the substance of a bone, so that a confiderable portion is affected, or, as frequently happens, the difease extends even round the bone, the thortest method then is to take out at once, all the difcased parts, either with the head of a trepan frequently applied, or by means of a fmall fpring-faw. This may be performed on the skull, hands, feet, legs, or arms. See the article Tibla for the process.

In the SCIRRHO-CANCROUS CARIES, in this case, as in cancers of the glands, extirpation is the only remedy; but here also the disorder is apt to return in another part. The SPREADING CANCROUS CARIES seldom heals: it

may be dreffed with lint, or a cautery may be applied; but it generally breaks out again after a feeming cure.

Some affert that fea-water is more efficacious in caries

of the bones than in glandular fwellings.

A caries of the whole bone or bones, forming a limb, is fometimes productive of the necessity of amputation; particularly when the internal furface of fuch bones are affected as well as the external, and that through the whole extent or near it. In fuch inftances, if the whole bone is not removed by amputation, the patient will perish. It too often happens that in young subjects, with the best health, the whole habit will be so injured by the carious bone, that a hectic fever of the putrid kind, with all its horrid train of fymptoms, will quickly deftroy the patient.

See Almeloveen's edition of Celfus de Morbis Offium, p. 539. Petit's Difeafes of the Bones. Heifter's Surgery. Le Dran's Observations. Wiseman's Surgery. Monro's Account of the Caries, in the 5th vol. of the Ed. Med. Effays. Bell's Treatise on Ulcers, edit. 3. and his System of Surgery. Pott's Works. London Med. Transactions, vol. iii. p. 25.

CARIMA. See Cassada. CARIM-CURINI. An Indian shrub, the bark of which is used in a decoction against the gout; and a de-coction of the leaves against a difury. Raii Hist. CARIMPANA. A species of PALM-TREE.

CARINA. In botany it is the concave petal or fegment of the butterfly-flower, or any cavity which refem-bles the keel or lower part of the boat. With the ancient botanists it was the hard shell of walnuts.

In graffes, carina expresses the furrow-like cavity which runs through the whole length of the leaves of the cyperoides and cyperus graffes, or graminisolious plants, and end in acute angles. Sometimes by carina is understood the prominence of this furrow, which jets out on the backfide of the leaf, and runs like a nerve through the middle of it.

In zoology, it is applied to the first rudiments of the fpine of a chicken during incubation.

CARIOSSE. See Adv.
CARIUM TERRA. LIME.
CARIVILLANDI. See Sarsaparilla.

CARLINA. CARLINE THISTLE. The species used in medicine is the carlina acaulosi, Linn. It is also call-

ed cardspatium, ixia, chamaleon albus, acaulos magno flore, carlina bumilis, the Low Carline Thistle.

That species with the flower composed of a number of white petals fet round a middle disk, is a native of the mountainous parts of Italy and Germany. The roots have a strong disagreeable smell, and weak bitterish, sub-

CARLO SANCTO, RADIX. St. CHARLES'S ROOT. It is found in Mechoacan, a province of America: its bark is easily separated from it, and hath an aromatic flavour, with a bitter acrid taste. The root itself consists of sender shribs. The bark is sudorific, and strengthens the gums and flomach: the Spaniards call it St. Charles, on account of its great virtues.

CARMES, EAU DE. CARMELITE WATER, called alfo MAGISTERIAL WATER of BAUM. It hath its name from being invented by the Carmelites at Paris.

Take of fresh baum, fix ounces; fresh lemon peel, the

yellow part, two ounces; nutmegs and coriander feeds, of each half an ounce; bruife them and put them into rectified spirit of wine and pure water, of each a pint and a half; let them stand in a moderate heat for three days, then draw off two pints and a half in a vapour bath. Rectify the distilled liquor by a fecond distillation in a water

bath, drawing off only two pints.

Mr. Beaumé observes that all aromatic spirits ought to be prepared in the same manner; that in this rectification only the more volatile, fubtil, aromatic parts arife, there remaining behind a white liquor, acrid, bitter, and loaded with only the groffer oil, deprived of all the specific flavour of the ingredients. He farther observes that aromatic fpirituous waters have lefs fcent when newly dif-tilled than after they have been kept about fix months; and he found that the good effects of age was produced in a fhort time by means of cold, and that by plunging quart bottles of the liquor into a mixture of pounded ice and fea-falt, the fpirit, after having fuffered for fix or eight hours the cold hence refulting, proves as grateful as that which both here keep teams as that which both here keep teams as the cold hence refulting. as that which hath been kept many years. Simple waters asso, after having been frozen, prove far more agreeable than they were before. Geoffroy takes notice of this melioration by frost. See Hist. Acad. 1713.

CARMINA, VERSES: also INCHANTMENTS. See

AMULETA.

CARMINANTIA, or CARMINATIVA. CARMINA-TIVES. In general by these words are meant such me-dicines as dispel wind; the ancients had much of mystery in their practice, and celebrated these medicines by sing-ing of verses when they administered them, as they by their frequent speedy relief seemed to act as by a charm; so from carmen, the Latin word for a verse, the word car-minative is derived. Some derive it from carmino, to card wood, or cleanse it from foulness; and say that the physicians by a metaphor, used to fignify the expulsion of, or cleansing from the wind. Others from carmina, charms, which were formerly superstitiously used for several cures. Others, because they produce carmen, music.

The action of carminatives may be fomewhat understood by considering that all the parts of the body are perspirable. Sanctorius determines all that we call wind; to be fuch perspirable matter as makes its escape through the coats of the ftomach and intestines; between the feveral membranes of the mufcles also may be fuch perspirable matter: now, whatever rarifies and renders collections of these vapours thinner, conduces to their difcharge, and as all those things in medicine of this denomination are warm, attenuant, and confift of light fubtil parts, it is easy to understand how a mixture of them with the flatus may agitate and rarefy it, especially as they also create such agreeable sensations on the fibres, which help by invigorating their tone also to expel it.

Boerhaave places the following draught amongst the first of this tribe of medicines: R Spt. nitri d. 3j. aq. menth.

& cinnam. aa 3vj. m.
CARNEÆ COLUMNÆ. Sec Cor.

CARNICULA. Fallopius useth this word instead of caruncula, to fignify in particular the flesh which fur-

CARNIFORMIS ABSCESSUS. An ABSCESS with a hardened orifice, and of a firm fubftance, or hard confiftence like a fhell, not much elevated into a tumor, but broad and expanded, with membranes, fibres, and capillaries, ufually interspersed. It generally rifes where the muscles infert themselves into the joints. Severinus.

CARNIVORUS. FLESH-DEVOURING. An epithet of the affius lapis. Animals are also thus called whose

food is flesh.

CARNOSA CUTIS. See PANICULUS CARNOSUS.

MUSCULOSA MEMBRANA. So Riolan calls the frontal mufcles

CAR. STEPH. PRÆD. RUST. An abbreviation of Caroli Stephani Prædium Rust. Paris, 1629.

CARO. FLESH. In anatomy it is only the red part or

belly of a muscle. In botany it is the pusp. of a fruit.

Ad Testem. See Sarcocele.

- MUSCULOSA QUADRATA. See PALMARIS

CAROBA. The CAROB-TREE. See SILIQUA DULCIS. CARCENUM. It is MUST boiled until one third is

CAROLI. CHANCRES. CAROPI. See AMOMUM VERUM.

CARORA; also CYNNIA. The name of a vessel that refembles an urinal.

CAROS. See CARUM.

CAROS. See CARUM.

CAROS, \( \text{xa20} \), or carus, fynonymous with foper. It CARUS, rifes on a coma, and is a flight degree of apoplexy, in which you get fome broken incoherent answers from the patient; when called, he fearce opens his eyes: yet, if he be pricked, he hath feeling enough to manifest his fense of it. This disease is supposed to take its name from carien, the walnut-tree; or else the tree is named from this disease. See Caryon.

The cema lethargus, coma vigil, coma somnolentum, cataphora, are diseases, that respect sleeping chiefly, and they rise on each other; the coma is the lowest degree, the lethargy the highest, and is itself a species of apoplexy, which is the highest degree of these diseases. Galen says, that if the carus oppresses respiration, as in

len fays, that if the carus oppresses respiration, as in those who snore in their sleep, it is an apoplexy. Boerhaave says, that a carus is a slight apoplexy from a hot cause, and is attended with a fever; and a lethargy is a flight apoplexy from a cold caufe.

Hippocrates fometimes calls this diforder aphonia. Galen, in his Method. Med. lib. xiii. calls it catsche. Coelius Aurelianus calls it gravatio; and Pliny gra-

Dr. Cullen confiders the carus, cataphora, coma, hæ-morrhagia cerebri, catalepsis, ecstasis, and affectus cerebri fpaimodico-ecstaticus, as apoplexies, and the typhomania and lethargus as fymptomatic apoplexies. In a carus there is infensibility and sleepiness, with quiet respiration. It fometimes fignises a loss of fense and volun-

Tary motion, respiration remaining uninjured.

The immediate cause of sleepy affections seems to be a defect of, or an impediment to the passage of the vital principle. The remote causes are, whatever diminishes the vis vitæ, or that can obstruct its influence, as tumors reassage on the brain, a supressency of the vessels from preffing on the brain, a turgescency of the vessels from

A coma vigil is known by a burning and extensive pain in the head, attended with a fense of ebullition therein, There is a strong inclination to sleep, and the patient either does not fleep at all, or if he does, he awakes immediately with little or no relief, but there is no delirium. This diforder is always fymptomatic, and often attends acute fevers, and ufhers in a phrenzy. It fometimes attends an hemiplegia.

COMA SOMNOLENTUM. In this diforder the patient is languid, and his chief complaint is a constant drowfinels. He often falls afleep at meals, in converfation, and in the midft of business; and, when awaked, he foon falls afleep again. Luxurious old men are most subject to it. It is a primary diforder, and unattended with

The CARUS. This is a profound fleep, out of which great difficulty attends the roufing a patient; though he feems fensible of pinching, or pricking him with pins, he either does not speak, or he immediately relapses into the same degree of sleep. This diforder is either idoipathic, or symptomatic, and often attended with a fever.
When it is symptomatic, it is faid to be of three kinds,
but is only the same disease in the different periods of that complaint, of which it is a fymptom. The first happens in acute fevers in their beginning or increase; and if convultions and hiccoughing comes on it is foon fatal. The fecond comes after acute fevers, and when the patient is exceeding weak, the fleep will continue for fe-veral days; if it happens in acute fevers on critical days, with a sweat, it is a good omen. The third happens a day or two before death, when the patient's strength being exhausted, he lies deprived of sense and motion, as it were in a profound fleep, and under it expires:

A LETHORGY is a heavy perpetual fleep, with fearce any intervals of waking 1 it is attended with fuch a flupidity and forgetfulness, that when the patient yawns he forgets to that his mouth; or whatever he begins to do, he forgets to proceed in it, and falls afleep. It is attended with a fever, which is a symptom thereof, and is chiefly discovered by the frequency of the pulse; and does not

invade fo fuddenly as an apoplexy, nor does it kill fo foon.

Bonetus, in his Sepulchretum Anatomicum, observes, that those who died of sleepy diforders, on being opened, in their brain was found a copious ferum diffused through its substance, yet so, that the cortical part thereof, with its meninges, were principally overflowed with water; in fome he found the ventricles replete with ferum, and the cortical part untaffected by it, and thefe, he fays, were never troubled with fleepy diseases. But he ob-ferves, that the more this watery fluid penetrated into the medullary part of the brain, the more obstinate was the fleepiness during the life of the patient. In some who died of drowfiness, he found abscesses, tumors, and feirrhofities of the brain; but these were only on the anterior and cortical region of it. In some he found the veffels of the pia mater very much diftended with blood.
The COMA VIGIL should be diftinguished from the per-

vigilium: and each of these disorders from one another; also all of them from an apoplexy, an hysteric fit, and a

A coma vigil often prefages a phrenfy, and convul-fions; and in malignant fevers is often fatal. When pains attend a carus, they portend convultions; and, in proportion to the violence of the fever, a carus is more or lefs dangerous. A lethargy is always dangerous, but the most so when the limbs are affected with a tremor, and a cold (weat is perceived on the face.

In order to the cure it should be considered, that an excess, as well as a deficiency of the vis vitæ, may be the cause: and that in the beginning of fevers, an excess is

the cause for the most part.

When the cause is an excess of the vis vitæ, and a sever attends, an inflammation of the membranes of the brain may be expected, therefore a free bleeding will be the first step towards relief. But, as mostly happens, the vital powers are below the requirement of health; in which case, if there is any plethora, it is of the serous kind, which does not admit of bleeding, but must be relieved by purges, and fuch other evacuations as promote only the thinner excretions.

obstructed menses and hæmorrhoids, &c. a too free use of spirituous liquors, exposure to offensive vapours, blows and fuch like circumstances.

The general indications are, ist, To rouse from sleep and To remove the difficulty of the circulation, the stagnation, or extravasation of the blood or ferum in the

head. 3d, To reftore the loss of strength.

To shake off the drowliness. After due attention to the degree of heat and ftrength, by which bleeding will be required or forbid, use such medicines as while they raise or depress the vital force, may also produce a tremulous motion in the whole nervous fystem. When the fleepiness is from a great defect in the animal powers, volatile falts may be held to the nose, but, in general, the pungent acid spirits are greatly to be preferred; vine-gar may be blown up the nottrils, or if it can be had, the fpirit of verdigrife will be the best.

Due evacuations being made; cold water may be poured

on the head; for this purpose the head should be thaved just before. This both tends to remove the sleepiness;

and to ftrengthen the membranes of the brain.

Cataplaims of ftrong vinegar, mustard feed, camphor, and caftor, with any other such like stimulants, may be

applied to the temples, and the head after flaving it.

Blifters may be applied to the neck and feet.

If there is no confiderable plethora, iternutatories may affift in deriving the redundant moisture from the head. Some caution is necessary in admitting them, left an apoplexy should be the consequence, by forcing a glut of humours upwards: but if admitted, one of the best is vitriolated zinc, purified, dissolved in water; gr. x. to 5

fs. will be a good proportion.

Strong frictions may be used on the lower parts. Strong clyfters, in which are the fal gemmæ.

To remove the difficulty of the circulation, &c. If an extravalation of blood, or ferum, is the effect of external violence, bleeding may be freely used, and such other methods as are proposed to relieve when contusion happens in this part, but generally trepanning is found necessary. A red face, eyes turgid with blood, turnid veins, a strong pullation of the arteries, indicate bleeding in any fleepy affection; though it may be proper to confider whether the turgefeence in the veffels is from a plethora, or from rarefaction, before taking away the blood; and also whe-ther the plethora is of the fanguine, or the scrous kind. The belly should be kept soluble, and nervous diapho-

reties, fuch as the vin. ant. fal fuccin. &c. may be given to remove fpalms in the intestines, if they foem affected

therewith.

When the patient recovers, a relapse must be guarded against, by diminishing or removing the cause; by a well regulated diet, and due attention to all the non-naturals; by moderate exercife, and chearful company. See Galen, Cœlius Aurelianus, Moor's Pathologia Ce-

rebri, Hoffman, and Boerhaave.
CAROTA: The CARROT. See DAUCUS.
CAROTIDEÆ ARTERIÆ. The CAROTID ARTE-RIES. In making experiments, by tying the nerves, to prove the compression on them, so as to intercept their communication with the brain, the parts to which they belonged were deprived of fense and motion. The first who tried these experiments, thought the animals turned comatous; and ascribing this effect to the intercepting any passage of vital blood from the heart to the brain by the way of arteries, they gave these blood-vessels the name of carotides, or soporaria, from wapa, the bead, or sapor, Sound Reep.

From the fore part of the curvature, just before the trachea, the right fubclavian and the carotid, mostly arise in one common trunk, which run upwards a little way, and then divide. The left caretid rifes fingle, and runs upwards on the fide of the trachea. Both these caretids run up as high as the fide of the larynx, even to the upper part of the thyroid cartilage, before they give off one branch, and there they divide into the external and internal; the latter goes to the infide of the cranium, the pia mater, &c. the former, which is the largeft, gives branches

to all the external parts of the head.

The external caretid is anterior, the internal is posterior, the external fituated more inward and nearer the larynx. It is the fmalleft, runs infenfibly outward between the external angle of the lower jaw, and the parotid gland, which it supplies as it passes; afterwards it ascends on the fore-fide of the ear, and ends in the temples. It sends off the gutturalis superior, sublinguales, maxillaria inferior, maxillaria externa, &c. The internal

caretid

earstid leaving the general trunk, is, at first, a little incurvated. It is fituated a little more backward than the external, and generally runs up, without any ramification, as high as the lower orifice of the great canal of the apophysis petrosa of the os temporis; it enters this orifice, and the cranium through a notch in the fphenoidal bone; and, except one branch, which goes to the eye, it is wholly fpent upon the brain. See Winflow's Anatomy.

CAROUM. The CARAWAY.

CARPA. See CARPIO. CARPASUS. An herb, the juice of which was formerly called opocarpason, opecarpation, or opeculpason, and is esteemed poisonous, but it is not certainly known

CARPATA. See CURCAS.

CARPATHICUM. From the fresh cones of the trees which yield the common turpentine, is distilled a fine effential oil, faid to be corpathicum, or Germanis oleum.

CARPENTARIA. It is the name of an herb, but

fo variously spoken of, that it is impossible to say what

CARPENUS. See OSTRYA.

CARPERITARIA. See BARBAREA. CARPESIUM. This is an aromatic vegetable; it is often mentioned by the ancients, but it is not known

CARPHOS. See BOUCERAS.
CARPHUS. In Hippocrates it fignifies a ftraw, or mote, or any fmall fubiltance. It also fignifies a fmall pultule, for the cure of which Aetius, Tetrab. i. recommends rubbing them with the dried feeds of mercury.

CARPIA. LINT. CARPINUS. The HORN-BEAM TREE.

CARPIO, vel CARPA, vel CYPRINUS. The CARP. Fish of this kind that are fed in rivers, are far better than those that are fed in ponds; and of these the largest and best fed are the best. They seed on herbs, mud, slime, and the smaller fishes. They are nutritive and easily discreted. The head is the finest part of the fish, and of

gested. The head is the finest part of the sish; and of the head, the tongue is the most delicate.

CARPOBALSAMUM, from \*\*apros, fruit, and \$axeauer, ballam. It is the fruit of the tree that yields the BALM of GILEAD, i. e. amyris opobalfamum vel amyris Gileadenfis, Linn. It is about the fize of a fmall pea, with a fhort pedicle; of a roundith or oval fig pointed at the top; composed of a dark brown, or reddish black, wrinkled bark, marked with four ribs from top to bottom, and a whitish or yellowish medullary substance. This fruit, when in perfection, is faid to have a pleasant, warm, bitterish taste, and a fragrant smell, resembling that of the balsam itself. But such as is now met with in the shops, is almost without smell or taste. It is only or-dered in the theriaca and mithridate; but the London College substitute cubebs for it: often the Jamaica pepper

is fold for it. See Balsamum.

CARPOLOGIA. A DELIRIOUS FUMBLING; as when a patient feems to be gathering fomething from off the bed-cloaths, which yet is difficultly performed, because of the trembling which affects his hands. It is usually a fatal

fymptom in fevers CARPOS. A feed, or fruit.

CARPUS. Kape \$, a Greek primitive, A wrist, called by the ancients brachiale. It confifts of eight bones, viz. the os feaphoides, lunare, cuneiforme, pisiforme, tra-pezium, trapezoides, magnum, and unciforme. The three first make an oblong head, by which they are articulated to the lower extremity of the bones of the fore-arm by arthrodia. The articulation of these three bones, with the bones of the inserior row, is such as allows of motion, especially backward and forward, to which the arthrodia of the os magnum with the scaphoides and lunare greatly contribute. The trapezium on the one side, the pififorme, and cunciforme on the other, being raifed above the rest of the bones of the earpus, make a fort of arch for the secure passage of the slexors of the fingers, and the transverse ligament being extended from one side of the arch to the other, binds them down in their proper place. Lyferus gave the eight bones of the wrift their respective names. The four bones of the second row are all in a line, the first being articulated with the thumb, and the reft with the metacarpus. These bones See Winflow's Anatomy.

enieus, enecus, carthamus tinctorius, Linn. Carthamum officinarum enecum, carduus fotious, SAFFLOWER. It agrees with the thiftle in most of its characters, but its feeds are deftitute of down. The leaves are oval and pointed; on the tops grow fealy heads, with faffron-co-loured fiftular flowers; these are followed by smooth, white seeds, of an oblong roundish shape, yet with four sensible corners, remarkably heavy, so as to sink in water. This plant is annual, a native of Egypt, and culti-vated in other parts on account of its flowers, which are used in dying. It does not come to much perfection in England.

The feeds have an uncluous fweetish taste, which on chewing are acrid and difagreeable. With water they form an emulsion by trituration; and to spirit they give out a little naufeous acrid matter. They are cathartic indofes of 3 j. or ij. The flowers are difficultly diftinguifhed by the eye from true faffron, when they are well
cured, but they have neither its finell nor tafte. They
give to fpirit of wine a deep faffron tincture, and to water
a paler yellow. After the yellow matter is extracted by
water, the flowers appear of a red colour, and communicate to fpirit of wine a deep red.

Some have the art of preparing the feeds of malons and

Some have the art of preparing the feeds of melons and of cucumbers, fo as to refemble the exceriated feeds of baftard faffron, for which they fell them; but the genuine feeds are not fo white as the artificial.

Botamists enumerate three species. Miller's Dict.
CARTHAMUS ACULEATUS. The BLACK CHAMÆLION Chamelion nigrun

CARTHUSIANUS PULVIS. See KERMES MINE-

CARTILAGINOSUM. See PATELLA.

CARTILAGO. A CARTILAGE OF GRISTLE. Dr. Hunter defines it to be a fmooth, folid, diaphanous, elastic, infensible, inorganic substance. He observes, that in the fresh subject it appears uniform, and with-out any visible fibres; when cut in any direction, its surface appears fmooth like wax or glue. On a cartilage-there is no periodicum, but its place is supplied by the perichondrium. Cartilage is the least affected by prefure, of all animal fubstances, while the body is living; their fubstance is firm and dense, and their texture so sine, that when cut, they appear only like a stiff jelly.

Cartilages are distinguished into three kinds:

First, such as supply the place of a bone in an adult, as the trachea; secondly, such as supply the place of bones in young subjects, as epiphyses; and, thirdly, such as are common to the sectus and adult, and are expanded on the extremities of articulating joints.

The articulating cartilages cannot be injected to their middle folid part, though the external veifels are eafily filled. The cartilages are supposed to be supplied with nerves, but they are too minute to be visibly demon-

ftrated.

The uses of the articulating cartilages are, first, to prevent abrasion, as without them the continual attrition of the bones against each other's surface, must have produced a true anchylofis; fecondly, by their elafticity, they break the force of collifion; thirdly, they ferve as indolent bo-dies, to admit of motion and friction without pain.

A difease never affects the cartilages primarily. They are incapable of exfoliation, but when difeased from some preceding disorder of the bone, the whole is generally affected, and the cohesion between the cartilage and the bone in the joint being less than between the parts of the cartilage itself, causes it to separate from the bone. If a part of the cartilage is destroyed it is never restored.

CARUI. See CARUM.

CARUI FOLIA, C. B. i. c. CARUM PRATENSE of Par-

CARUM, CARAWAY; also called carvi, cuminum pra-tense, caros, careum, carvi, cari; CARAWAIES. It is the carum carvior carum pratense, folia pinnatifidis planis, floribus albis, umbellatis intequalibus confertis.

Botanists enumerate three species. It is an umbelliferous plant, with ftriated branched ftalks, two or three feet high, and finely divided; the leaves are fet in pairs along a channelled rib, every two of which ribs crofs one another at their origin on the stalk: the feeds are small, of a brownish or blackish colour, somewhat bent, striated, CARTHAMUS. BASTARD SAFFRON. Called also flat on one fide, and convex on the other. It is a native

of the northern climes; cultivated in gardens with us, but by chance found wild, and is a biennial plant.

The feeds only are in use, they are warm and carminative; have an agreeable fmell, and are given in powder from 9 j. to 3 j. They have the fame virtues as the anifeed, and differ only in the peculiarity of their odour.

An extract made from a tincture, with rectified fpirit, retains all the virtue of the feeds. After infusion in water, fpirit extracts a ftrong tincture; watery infusions are ftrongest to the fmell, and spirituous ones strongest to the taite.

Diffilled in water all their aroma rifes.

CARUNCULA. A CARUNCLE. This word is a di-minutive from caro, flesh. A caruncle is a small piece of flesh, or an excrescence that hath the appearance of flesh. Thus there are the caruncula lacrymales in the corners of the eyes; the carunculæ myrtiformes, which are at the entrance into the vagina, and faid to be formed by the rupture of the hymen, fee HYMEN; the carunculæ papillares of the kidneys; and a caruncle of the urethra at the orifice, which opens from the veficulæ feminales, befides many others, all which are the products

The uvula is fometimes called caruncula.

Morbid exercícencies of flesh are called caruncles, and fmall portions of a flethy fubstance, which are fometimes discharged in a dysentery by stool, or in diseases of the u-

rinary passages by urine.

Excrescences in the urethra arise from its ulcerated or excerteenees in the drethra artie from its dicetated of excoriated fides, by fharp corroding matter palling through and lodging there; these are faid to happen after the cure is completed, which makes them mistaken for the stone, or nephritic symptoms. A stricture in the urethra is generally, if not always, the case; when these morbid cancer is fosselled, and above passel in the boxes the runcles are suspected, and a bougie passed a little above the obstruction, and kept in three or four hours, more or less, every day, cures it; the figns are, when the urine is difcharged it passes from the urethra, divided into two or more streams, fometimes only with pain, and in drops; but the only certain fign is, to pass a probe or bougie, up the urethra, until the obstruction is met with, and if any is found on this fide the valve, at the entrance of the blad-der, there is reason to suspect this disorder. Bell's Surgery, vol. ii. p. 188.

CARUNCULA LACHRYMALIS. Is fituated between

the internal angle of the eye-lids and the ball of the eye; it is a fmall reddish oblong fubstance, and hath the appearance of being fleshy, though it is thought to be glandular. The ancients call it glandula lachrymalis, also innominata glandula. It ferves to prevent the internal edges of the lids at that part, from ever coming into contact with one another; and thereby the orifices of the lachrymal points being to a certain degree kept open, the tears pass freely through these points into the sac.

CARUNCULE MYRTIFORMES. They are seen as the contact with the

veral fmall knots or protuberances, at the entrance of the vagina; they are the remains of the ruptured hymen, and

when large, have been taken for cancers.

CARUNCULOSA ISCHURIA. A suppression of urine, from caruncles in the urethra. See Ischuria.

CARUS A FRIGORE, i. e. Apo-PLEXIA SANGUINEA.

- A HYDROCEPHALO, i. c. Apo-PLEXIA SEROSA,

- AB INSOLATIONE, i. c. APO- See APOPLEXIA. PLEXIA VENENATA,

- A PATHEMATE. See ICTUS SOLARIS, i. c. APOPLEXIA MENTALIS.

—— SPONTANEUS, i. c. APO-

PLEXIA SANGUINEA.

CARUS. See CAROS.

CARVA. The Cassia Lignea tree. See Folium.

CARVI. CARRAWAY. See CARUM.—CARVI

SPINA See RHAMNUS.

CARYA. The WALNUT TREE. Also walnuts ren-

dered black by boiling.

CARYCE, or CARYCIA. Galen fays it is a coffly fort of food prepared by the Lydians. Various supposes it to be thus called because it was black like the boiled walnuts.

CARYCUM. See CARICUM. CARYEDON CATAGMA. See ALPHITEDON.

CARYITES. A name of the FEMALE TITHYMALUS. corallodendrum.

CARYOCES. A Portuguese name for the fruit of the Guinea palm-tree. See also Adv. CARYOCOSTINUM ELECT. See SCAMONIUM.

CARYON. A NUT. This word is applied to all fuch fruit as inclose fomewhat catable within an hard shell. Plutarch fays that the ancients called the walnut caryon, because it induces a heaviness and stupidity of spirits.

CARYON BASILICON. The WALNUT. See Ju-GLANS .- HERACLEOTICON. A fmall nut, as a hazle nut, or filbert, fo called, because it was brought from Heraclea, in Pontus, into Greece. LEPTON.

nut, as filberts, or hazle nuts, from remps, fmall.

CARYOPHYLLATA; also called berba Benedicta, caryopb. vulgaris, garyopbilla janamunda, avens, HERB BENNET. It is called caryopbyllata because its smell refembles that of clove July flowers. It is the geum urbanum, Linn.

Boerhaave enumerates eight species.

It is a rough plant with dark-coloured winged leaves, and pentapetalous yellow flowers, flanding in ten-leaved cups, on the tops of the branches; the feeds are hairy, the roots are flender, full of fibres, of a dark brownish colour on the outfide, and reddith within. It is perennial, grows wild in woods and hedges, and is found in

flower the greatest part of the summer.

The root is gently styptic, corroborant, and stomachies, hath a middle austere aromatic taste, a pleasant smell, especially in the fpring, and when produced on dry warm-foils. It has been faid to cure intermittents where bark has failed. Indeed it is strongly aftringent with some aroma, when recently raised in the spring season, and from a dry soil; however with regard to its efficacy in intermittents, there is great reason to doubt, as the experiments of the Swedish physicians contradict those of the Danes, and the Germans, who are the great advocates for this medicine. It gives its aroma most to spirits, and its astringent matter to water or to spirit. In distillation with water it affords a finall quantity of an agreeable concrete oily mat-ter, and the remaining decoction, if infpiffated, by evaporation, is moderately aftringent. Lewis's Mat. Med. Cul-len's Mat. Med.

CARYOPHYLLI AROMATICI. The AROMATIC

CLOVES; called alfo garyophyllus, binka, and clous.

The unripe fruit, or perhaps the cups of the unopened flowers of a bay-like tree, which grows in the Molneca Islands. In shape it resembles a short thick square nail; of a rusty colour inclining to black: in the middle of each clove are found a stylus or stamina, with their apices; at the larger end shoot out from the four angles four little points, like a star, in the middle of which is a round ball of a lighter colour than the rest, composed of four small feales or leaves, which feem to be the unexpanded petala of the flower. The tree is the caryophyllus aromaticus, or caryophyllus orientalis aromaticus, fructu elevato monopyreno, fol. ovato-lanceolatis oppolitis flor terminalibus, staminibus corolla longioribus. Linn. The clovetree is one of those whose flower is produced above the rudiments of the fruit: the ripe fruit fometimes brought to England under the name of anthophyllus, is marked on the top with the remains of the flower; is about the fize and fhape of an olive, and contains under a thin blackiff shell, a hard kernel of the same colour, which hath a deep longitudinal seam on the side. The cloves are said to be cured by exposing them to smoke, and afterwards drying them in the fun.

The largest and darkest coloured are the best, and those which feel oily when preffed. Another mark of their goodness is, when on piercing them with a needle, a little liquid matter like oil oozes out. Those that are of a light brown colour have had their oil extracted from them.

Cloves have a ftrong but agreeable fmell, a bitterish hot pungent taste; are one of the hottest, and most pungent and acrid of the aromatic class, and have all the virtues ascribed to aromatics in general. They are remarkably disposed to imbibe humidity, and when robbed of their active parts, and afterwards mixed with fresh cloves, they regain from them a confiderable share both of taste and smell. The Dutch extract the oil from them and then mix them with others, from which it hath not been separated; but their dryness, less pungent odour, and pale colour, discover the fraud.

Rectified spirit of wine takes up all the virtue of cloves: CARYL. A confect made with the flowers of the an extract from this spirituous tincture, amounts to nearly

one-third of the cloves used in preparing it, and retains nearly their whole virtue. Infused in water they give out to it more of their fmell than to spirit, but not so much of

Diffilled with water they give over very flowly about one-fixth of their weight of effential oil, at first yellow and afterwards a reddish brown, but if the fire is very moderate its colour is pale; it finks in water, is mild and not very pungent; but the only way to have it genuine, is to diftil it ourfelves. What we have from the Dutch is very acrid, and contains near half its weight of an infipid exprefied oil. It is probable, that from an admixture of the refinous part of cloves, this fophisticated oil receives both its acrimony and high colour : or, as fresh cloves are faid to yield a high coloured fragrant thick oil upon expression, it may be that the common oil of cloves, brought from the spice islands, is no other than this oil diluted with infipid ones.

If the oil of cloves is adulterated with an infipid expressed oil, it is discovered by dropping a little into alcohol, and on shaking them the genuine oil mixes with the spirit, and the inspired oil separating is discovered.

The oil of eloves is made into an agreeable draught by mixing it with a made into an agreeable draught by

mixing it with a proper quantity of gum arabic, and then with water. See Newmann's Chem. Works. Lewis's Mat. Med. Cullen's Mat. Med.

CARYOPHYLLI, OT GARYOPHILLI. A name of fome fpecies of African Marigold. See Caryophillus

INDICUS, MEXICANUS.

CARYOPHYLLI SUAVIS ODORIS, &c. See CANELLA

CARYOPHYLLOIDES CORT. CARYOPHILLON

See CASSIA CARYOPHYLLATA

CARYOPHYLLUS. A species of Myosotis.

CARYOPHYLLUS AROMATICUS AMERICANUS. The
JAMAICA PEPPER TREE. Sec PIPER JAMAICENSIS. JORE C. B. A fpecies of CHICK-WEED. —BAR-BATUS. BROAD-LEAVE SWEET WILLIAM. —HOLOS-TEUS ARVENSIS GLAB. FLORE MAJ. A Species of CHICK-WEED .- HOSTENSIS. See CARYOPILLUS RUBER. INDICUS. AFRICAN MARIGOLD; also the anthelmia, which fee, and Othonna. —Indicus, i. e. Anthel-mia. See Othonna. —Mexicanus. African ma-RIGOLD. --- MONTANUS MAJOR FLORE GLOBOSO, C. B. A name of fome species of STATICE .- PRATENSIS LACINIATO FLORE SIMPLICI. See ARMERIA. --- RA-Mosus, ET CARYOPH. REGIUS; both are the names of the TSHINKA .- RUBER. GILLYFLOWER; also called tunica, vetonica, betonica coronaria, caryoph. bortenfis, and CLOVE JULY FLOWER. It is the dianthus caryophyllus, or dianthus floribus folitariis, fquamis calycinis fubovatis brevifimis, corollis crenatis. Linn.

It is well known in our gardens; is perennial, and faid to be a native of Italy. There are many varieties, but those employed for medicinal use are of a deep crimson-colour, and an agreeable aromatic fmell, fomewhat akin to that of the clove spice; and this odour is not very soon

diffipated.

These flowers are esteemed moderately cardiac, diuretic, and perspirative; but they are chiefly used in the form

of a fyrup, for the beauty of their colour and flavour.

The London College directs the following fyrup:

Syrupus Caryophylli rubri. Syrup of CLOVE JULY FLOWER.

Take of fresh clove July flowers, with their heels cut off, two pounds; of boiling distilled water fix pints; macerate the flowers in the water for twelve hours in a veffel of glafs; and in the liquor strained, dissolve as much dou-

ble refined fugar as is required to make a fyrup.

It should be observed that the beauty of the colour is a principal quality of this fyrup, no preflure of the flowers,

is to be admitted.

In St. Thomas's hospital, a substitute for this firm is made by using the aromatic clove, and for the colour a little cochineal is added. See Lewis's Mat. Med .-FLORE SIMPLICE. SINGLE PINKS.

CARYOSSE. A Portuguese name for the fruit of the GUINEA PALM TREE. See CIDES.

CARYOTI. A name in Galen for the best DATES in the THORAX. Syria, &cc.

CAS GANGYTHREB. See VERBENA.

CASABONÆ. FISH THISTLE.

CASAMUM. A name in Myrepfus for the cyclameni. CASCARILLA. A diminutive from cascara, the Spanish word for a bark or shell, also called eleutheria, nafcaphthon. See Thuris Cortex. The Spaniards apply the word cafcarilla to the Peruvian bark, as we ap ply the word easternia to the returns bank, as we apply the word Easternia to the return bank, as we apply the word large and the return case of the c

common opinion that old cheefe digefts every thing, yet is left undigefted itfelf, but this is without proper foundation. New ebeefe digefts difficultly, and when old is acrid and hot. Cheefe made from the milk of sheep digests sooner than that from cows, but it is less nourishing and that from the milk of goats digests sooner than either, but is also the least nourishing. The acrimony in cheefe is from the rennet, which is increased by age: As to the goodness of this article, that is best tasted which discovers no particular quality to excess, and which is the foonest digested. In general, it is a kind of food fit only for the laborious, or those whose organs of digestion are strong.

See Galen de Alim. Facult.

When specking of this article, of which Dr. Cullen in his Materia Medica, vol. i. gives a very minute account, well worth perusing, he tells us "the caseous, or coagulable part of milk, is certainly a great, if not the greatest part of the neurishment which milk affords, and is in itfelf the more nourishing the more it is united with the oily parts. When the coagulum has the whey, taken from it, it becomes a more nutritious fubflance than the milk it was taken from, but will probably be of more difficult digestion. Cheese in its dried state, when made from milk previously deprived of its cream, may be still a very nutritious matter, but of very difficult digestion; but made of entire milk must be a more nou-rishing substance, and of much easier digestion; and made of entire milk, with a portion of cream taken from other milk added to it, will be ftill more nourishing, and hardly of less easy digestion as the oily parts every where interposed between the parts of the gluten must render the adhesion of this less firm; and as cheefe is made of cream alone, that will be certainly the most nutritious, and of the easiest digestion.

But cheese is not only made of cow's milk alone, but also of the milk of ewes and goats, and often of a portion of the two latter added to cow's milk. In all these cases, as the milk of ewes and cows contains a larger portion of the oily and cafeous parts, fo in proportion as these are employed, the cheese becomes more nutritious, but at

fame time of more difficult digeftion.

As cheefe is employed not only when recent and fresh, but also under various degrees of corruption, it is liable to; fo it acquires new qualities; and according to the degree of corruption, it becomes more acrid, and flimulant, partly by the acrimony it has acquired from corruption, and partly by the great number of infects that are very conftantly generated in it in that flate. In this corrupted condition it can hardly be taken in fuch a quantity as to be confidered as alimentary, and as a condiment influencing the digeftion of other food, it is a point difficult to explain, though it is commonly admitted. When toafted it is certainly not easily digested by weak stomachs, as a portion of the oil is separated, and the other parts more firmly united by that process, hence for those hurt by indigestion, and heated by a heavy supper, it is a very improper diet. CASIA, i. e. Cassia.

CASIBO. A fpecies of PRIVET is thus named. CASMINARIS. See Cassummuniar. CUSOAR CUSOARIS. See EMEU.

C. B. An abbreviation for Cafpar Bauhine. C. B. PIN. Cafpar Bauhine's Pinax.

C. B. CAT. BASIL. Catalogus Plantarum circa Ba6-lean fponte nafcentium, Cafpari Bauhini. C. B. MATTH. Cafp. Bau. in Matthiolo. C. B. PHYT. Cafpari Bauhini Phytopinax. C. B. PROD. Cafp. Bauh. Prodromus Theatri botanici.

CASSA. A barbarous word in Fallopius de Affib. for

CASSADA, called also cacavi, cazabi, cassave, cassave, pain de Madagascar, ricinus minor, maniot, yucca, maniiba

aipi, aspima caxera, aspipaca. This plant grows in the it grows spontaneously in Egypt, and the warmer part of warmer parts of the western world. Its root is the part in the East Indies, and hath been thence introduced into the use, and is poisonous; this root is called yuca, the Mexicans call it quanticamotli, and when it is prepared into a flour, thay call it caffavi. See MANDIHOCA.

Though this root is a strong poison, it is made into a

wholefome bread, called angus; by boiling its volatile parts are diffipated, and therewith the poisonous part.

There are many species of this plant, which may be feen in Maregrave, but the stalks and roots of them all

pass under the common name of mandihoca. This bread is used in Hispaniola, and other West India islands, in Mexico, and even from Florida to the Straits

of Magellan.

The liquor that is preffed from this plant is called MA-NIPUERA; the root macerated in water until it is foft is called mandispiba, fee MANDIHOCA; of the fediment of this is made a finer flour called vipeba by the Brafilians, and by the Portuguese farinha fresca, the undried dressed meal farinha relada. Some of the species cannot be deprived

of their poisonous quality.

The soft mandihoca is called puba; when dried over the fire or in the fun It is called carima, and of this good bread is made, which is called musam, or angu, or enfrande. Of the carima and the tipioca are made emultions, ptifans, &c. which are used in confumptions, dysenteries, fevers, faintings, against poisons, and hæmorrhages, both internal and external.

The juice of roucou is an antidote to the poison of

this plant. Raii Hift.

CASSAVE, CASSAVI. See CASSAD A.

CASSALE VULNUS. A term Egnifying a wound in

the breaft: from the Arabian word cas, a breaft.

CASSAMUM. The fruit of the balm tree.

CASSATUM. Weak spiritless blood that is grumous and of Paraelles and the circulating blood. It is a word of Paracelfus.

CASSE, EAU DE, OF EAU DE CASSE-LUNETTE. It is Inow-water diffilled from the flowers of the cyanus.

CASSIA. A name of SENNA. See SENNA ALEXAN-

DRINA.

CASSIA CANELLA. Sec CASSIA LIGNEA .-PHYLLATA, called also piper tavasci caryophillus aromaticus frustu rotundo, caryophyllon garyophillon Plinii, amomum, CLOVEBERRY-TREE, SWEET-SCENTED JAMAICA PEPPER TREE. The bark is called cortex cariophylleides CLOVE BARK, and caffice cortex, CASSIA BARK. Miller mentions

nine species of cassia.

The bark is in use; it is brought from Jamaica, Cuba, and other of the West India Islands. It is rolled like cinnamon, but is rather thinner, rougher on the outlide, and of a dark brown colour. It is warm and aromatic, refembles the fmell of cloves, but is weaker and mixt with a cinnamon flavour. It agrees with cloves in the folubility and volatility of its active principles. Spirit of wine takes up all its aroma, but carries very little of it in distilling. Water takes up its fmell, but not much of its tafte, and diftil-Jed with water, a small portion of an effential oil arises, which refembles that of cloves, but is more pungent.

A fimilar bark is brought from the East Indies under the name of culiltawan or culilawan, a compound Malabarian word, which is translated into the Latin by cortex caryophylloides, or clove bark. That distinguished in Europe by the name of culilawan is thicker than the other, and is more of a cinnamon colour, but scarcely differs from it in finell or tafte. The fame with this feems to be the carabaceium of Baglivi. Rumphius observes that the outer and inner barks of different parts of the tree differ in colour and tafte from one another; whence probably fuch differences as may have been observed in those brought under different names into Europe.

The unripe fruit is the JAMAICA PEPPER. See PIPER. — CINNAMOMEA. The true CINNAMON TREE. See CINNAMOMUM.— CRASSIOR. See FOLIUM.— CRIBATRA. The pulp of the CASSIA FISTULARIS.—FISTU-LA. A name of the true CINNAMON TREE. - FISTULA BRASIL, i. c. TAPYRA-COAYNANA. —FISTULARIS, called alfo cassia nigra, cassia solutiva, cassia purgatrin, canna chaiarxambar conno. fistula, PURGING CASSIA It is the cassia situla, or cassia fol. quinque jugis ovaris acuminatis glabris, petiolis eglandulatis, Linn. The Alexandrian purging callia.

The cassia hisula is the hard woody cylindrical pod of a

West, and is brought to us from the Brasils. The pods are about an inch in diameter, and a foot or more in length; externally of a dark brown colour, fomewhat wrinkled, with a large fear running the whole length up-on one fide, and another lefs visible on the opposite fide, internally of a pale yellowish colour, divided by thin transverse woody plates, in a number of little cells, containing each a flattish oval feed, with a fost black pulp. The pulp is called by some medulla, by others wild honey, because of its sweet taste, which is followed by

an ungrateful kind of acrimony: that from the East Indies hath a more agreeable fweetness and less acrimony than

the West Indian kind.

The oriental pods are fmaller, fmoother, and thinner rinded than the occidental, and its pulp is of a deeper fhining black colour. Those pods that are dry, and in which the feed rattles, are generally rejected; but Neumann thinks that they are very little, if any, worse than the other, as it is only their humidity that is wasted, and by this lofs it is fecured from being mouldy or four. The best fort, if gathered before it is full ripe, grows mouldy and becomes four or harsh.

The pulp of cassia dissolves very readily in water, whether pulp of try, but not fo readily in fpirit of wine. It is usually extracted by boiling the bruifed pods in water, and evaporating the strained solution to a proper confistence, the exhaling vapour carries nothing off. The pulp foon turns four, fo should be extracted only in small

Caffia was unknown to the ancient Greeks, and was first used by the Arabians. Where irritating purges would do harm, this may be fafely used: in doses of a few drams it is generally laxative; is particularly uliful in coffive habits and inflammatory cases; and, according to Geof-froy, is peculiarly beneficial in those tensions of the belly which attend an imprudent use of antimonials: as a cathartic, two ounces is required, and so is feldom used for this end. However, at prefent, it is rarely given by itself, and is confidered of little use; the pulp of prunes being

recommended to supply its place.

It is fometimes quickened by stronger purgatives, or with the antimonial emetics, of which last it diminishes the activity fo far, that four grains or more of emetic tar-tar may be taken in a decoction of cassia by those who without it can bear but one grain or a little more; it is joined with manna, and is supposed to enhance its purga-tive virtue; a mixture of half an ounce of cassia with two drams of manna, is faid to purge more than three times the quantity of caffia by itself, or than a yet greater quanti-

ty of manna when alone.

Cassia, if repeatedly taken tinges the urine of a yellow, green, or brown colour, according to the quantity given. The London College directs the following preparation:

### Electarium e Cassia. Electary of CASSIA

Take of fyrup of roles, the pulp of cassia, fresh extracted, of each half a pound; of manna, two ounces; of the pulp of tamarinds, one ounce. Beat the manna, and with a flow fire diffolve it in the fyrup, then add the pulps, and the heat being continued, reduce the whole to a proper confiftence.

This electary was formerly called diacaffia: the tamarinds render the tafte of it very agreeable, and does not fubject it to turn four. Two or three drams is a dofe as a folutive. See Lewis's Mat. Med. Newmann's Chem. Works. Cullen's Mat. Med.

CASSIA LIGNEA, called also canella Malabarica, xylocassia, cinnamomum, five canella Malibarica, & Javaneessis, karva, canella Cubana, arbor jucadice, cassia canella. WILD CINNAMON TREE, MALABAR CINNAMON TREE, or cassia lignes tree. See FOLIUM.

The leaves of this tree are, by way of eminence, called

FOLIUM, which fee. The bark is called caffia lignea, and is brought from the East Indies. This tree is of the cinnamon kind. It is the lawrus caffia, or lawrus Malabarica perpetuo florens, fol. triplinerviis lanceolatis, Linn. The cassia, or wild cinnamon tree. Curtis, in his catalogue of Medicinal, &c. Plants, in the London Botanic Garden, calls it laurus Malabathrum. This bark refembles cinnamon in appearance, but is diffinguishable by its breaking short or smooth, whilst cinnamon breaks fibrous and shivery; tree called pudding-pipe tree, which refembles the walnut: lalfo by chewing, after which the caffia becomes mucilagi

nous, but the cinnamon auftere and dry. It refembles cincompletely, and if the tincture is evaporated it all remains
not mon in flavour, but is weaker; it contains a mucilage, of
which cinnamon does not fenfibly partake: if powdered

CASSUTA. Donner. See Cuseura which cinnamon does not fenfibly partake: if powdered and boiled in water, the water becomes glutinous, fo as to concrete on cooling into a jelly.

Spirit of wine extracts the aroma, and water extracts the mucilage. By diffillation in water it yields a fmall portion of oil, which differs not from that of cinnamon; and if care is taken in diffilling it with water, no difference can be discovered from what it produces, and that which is drawn from true cinnamon; but if too much heat is continued at the end of the operations, it produces an empyreumatic flavour, because of the mucilage, which is very apt to be changed by the fire. As a cordial, it is equally good as cinnamon, if twice the quantity is allowed for a dose; but as to aftringent powers it has no pretentions. See Newmann's Chem. Works, Lewis's Mat. Med. Cullen's Mat. Med.

—— Poetica Lobelli, cassa Latinorum, eassia tignea Monspeliensium, and cassa Monspeliensium. See OSYRIS.

-LIGNEA JAMAICENSIS. See CANELLA ALBA.

MALABARICA. See Cassia LIGNEA.

NIGRA. PURGATRIX. | See Cassia Pistularis. SOLUTIVA

CASSLE ATRAMENTUM. The pulp of the CASSIA FISTULARIS.

CORTEX. See CASSIA CARYOPHYLLATA.

-EXTRACTA. The pulp of the CASSIA FISTU-FLOS. LARIS.

CASSIANA. See Cassine, CASSIBOR. CORIANDER.

CASSIDA, also called fcutellaria, tertianaria, Lyfimachia galericulata. HOODED LOOSE-STRIFE

Lyfimachia cœruleo galericulata, or gratiola cœrulea;

HOODED WILLOW HERB. Dr. Turner fays it was called tertianaria, from its ufe

in intermitting fevers : it is bitter, flinks like garlic; but is of very little use in medicine. CASSIDBOTT. See CORIANDRUM.

CASSINE. Cassiny, also called alaternoides Africana lauri ferratæ folio, Apalachine gallis, cassina herba, herba eassiona alaternus. It grows in Carolina; the leaves are about the shape and size of sena leaves, blackish when dried, shining in the upper part, green underneath, and have no taste, but an aromatic smell. Dale calls it a species of alaternus. There are two forts, and they are the third and fourth species of alaternus. Miller calls the coffine vera Floridanorum, the South Sea tea-tree; and the perigua, the cassio berry bush. Some call the Paragua or South Sea tea, by the name of Bartholomew's herb. It grows near the fea, and is not known to grow far inland. The trade for this tea is chiefly at Santa Fé, whither it is brought by the river of Plate: there are two forts, the yerba de palos, and a finer and a better fort called yerba de camini. It is most probable that the yerba de camini is the Paraguay or South Sea tea, and the yerba de palos is our cassio-berry bush. Miller's Dict. CASSOB. ALKALINE SALT.

CASSOLETA. A kind of humid fuffumigation deferibed by Marcellus.

CASSONADA. See SACCHARUM.

CASSOUVARIUS. The name of an exotic bird, which Dr. Crew, in his Comparative Anatomy, affirms to be without a craw.

CASSU. See ACAJAIBA.
CASSUMMUNIAR, called also cassummunar bingalle risagon bengalle Indorum, calmunar, calumunar, rysagon, and calminaris calminar. The root brought from the East Indies is tuberous, an inch or more thick, marked on the furface with circles or joints like the galangal, a fpecies of which it is reckoned by fome: it is brown on the outlide, and of a dufky yellow within. We have no certain account of the plant from which this root is taken; it is brought over in irregular flices.

This root was introduced by Marloe as a medicine of

CASSUTHA.

CASTALTICUM. A barbarous term for cataftalti-

CASTANA. CHESNUTS.
CASTANEA. The CHESNUT-TREE, called also lopima, cast. fativa, mota, Jupiter's acorns, and Sardinian acorns.
The coat between the kernel and shell is aftringent; the kernel is windy and fomewhat binding, but if roafted and mixed with honey, it is commended for coughs and fpitting of blood. CASTANEA SYLESTRIS.

The WOOD CHESNUT-

TREE.

Boerhaave mentions three species.

See Observations on Chefnut-trees in the Phil. Trans. vol. Ixi. ——FLORE ALBO, &c. See COFFEA. ——EQUINA-HORSE-CHESNUT. See HIPPOCASTANUM. ——MALA-BAR. See ANGELINA ZANONI ACOSTÆ. CASTLE-LEOD WATERS. This mineral water is

found at a town from whence it takes its name in Rofshire, found at a town from whence it takes its name in Rofshire, in Scotland: and here there is a fpring of ftrong fulphureous water, which has been in great repute for many years. Dr. Monro, from an analyfis he made of these waters, says, that a gallon contains about 59 grains of solid matter, viz. of absorbent earth, 14 grains; of selenites 264 grains; of selenites 264 grains; of saline matter, 304 grains; the greatest part of which is true Glauber's salt, mixed with a pittance of sulphur, and probably with a very small portion of marine bittern. This water is said very sensibly to increase the urine, and sometimes remarkably open the pores. It whets the appetite, and sits light on the stomach; some have the head-ach after drinking their morning bottle, but it is of no long duration, nor to any morning bottle, but it is of no long duration, nor to any great degree. Dr. Mackenzie has directed people with various complaints to drink them, and observes that fome very foul faces have been cleared by their use; the herpes removed, the eryfipelas received benefit, foul ulcers cured, &c. Dr. Monro afferts, that many of those ulcers cured, &c. Dr. Monro afferts, that many of those cutaneous disorders called scorbutic have been removed by their means, and that they cure the itch. As this water contains but a small portion of purging salt, and does not operate by stool, some purging salt may be occasionally added to the first glass, that is taken in the morning, and if equal parts of this and sea-water be mixed, they will form a purging sulphureous water, similar to that of Harrowgate. See Monro, vol. ii. Medical and Pharmaceutical Chemistry, &c.

CASTOR. The BEAVER. It is also called siber, and can't positions. The caffor siber, or castor cauda ovata

CASTOR. The BEAVER. It is also called fiber, and canis ponticus. The caftor fiber, or castor cauda ovata plana, Linn. It is an amphibious quadruped, inhabiting fome parts of Prussia, Poland, Russia, and Germany; but the greatest quantities are met with in Canada. In the inguinal region of this animal is found four bags, of an oval shape, a large and a small one on each side; in the two large ones is contained a softish, greyish yellow, or light brown fubstance, which in a warm dry air grows by degrees hard and brittle, and of a darker and browner colour: this is also called easter, and is what is used in medicine. The two smaller bags have a smell much like that of the larger but contain a loster and more unctuous

kind of matter, which is not of much value.

On cutting thefe bags, when dry, and as brought into the shops, they are found full of a brittle friable sub-stance, of a brownish red colour, interspersed with fine membranes and fibres, exquifitely interwoven. Neumann fays that the best comes from Prussia; but most, if not all other writers, fay from Russia. The Russian is in hard round bags: an inferior fort comes from Dantzig; it is fmaller and moifter. The worst is from New England; it is in thin long bags.

The Russian caster hath a strong, but not agreeable,

fmell; the other forts are weaker and more ungrate-

full.

Cafter is ranked among antispalmodics, and certainly, on many occasions, a powerful one, and has been useful, uncommon efficacy in nervous difeases; at present it is almost in every case requiring such remedies, when nsed as a stomachic, but its use is not so general as it seems to deserve. It is warm and aromatic, slightly bitter, in smell resembling ginger, or zedoary, from which it differs in being milder. Spirit of wine extracts all its virtue

distinction between these bags or glands of the beaver and his testicles, which latter they were generally said to be. Alb. Seba says that the Siberian caster is the best, then the Norwegian, then the Swedish, then the Polish, and the worst is from Canada. But from whatever country it comes, chuse that which is from a full grown beaver, hath a fetid and disagreable smell, an acrid biting taste, a brownish colour, and a friable texture.

It is adulterated with dried blood, gum ammoniacum, galbanum, &c. mixed with a little of the powder of coffee and fome quantity of the axungia cafforei. But to detect the fraud, observe that the genuine follicules arise both from one common source; that the matter contained in them is of a firm confiftence, and too bulky to be forced therein in their natural flate; the smell is not so strong as the genuine; it is true, that sometimes the difficulty to diftinguish the false from the genuine is very great, but the fophistication is undoubted, when the membranes,

pellicles, and fibres, appear intermixed with the cafter.

This drug does not keep well in powder. Rectified fpirit, proof fpirit and water, by the help of a little heat, extracts the whole virtue of the cafter. Rectified fpirit takes up the less ungrateful parts, and water the more naufcous. Proof fpirit acts equally, though with some difficulty, on both; the sp. ammon. compositus is an excellent mensitruum for it, and in many cases improves its cellent menstruum for it, and in many cases improves its

virtues.

The London College directs a tincture from this drug.

Tinelura Castorci. Tinelure of Caston.

Take of Russia castor, two ounces; of proof spirit of wine, a quart; digest for ten days without heat, and then ftrain. Heat only extracts the groffer part mor e plentifully than a cold maceration does, and proof spirit does this more than a rectified one. If it should be wanted to be fuddenly diffulible, it is better joined with afa foetida and compound spirit of ammonia. See Edinb. New Difpenf. 1789. CASTOR. A name of the cataputia major. See

CATAPUTIA.

CAST. DUR. An abbreviation of castore du-

CASTRATIO, CASTRATION. This operation is erformed when the testicle is scirrhous or cancerous. CASTRATION. This operation is when the tefticle is feirrhous or cancerous. When the tefticle fuppurates, it is only treated as a common abfects. Mr. Barnard fays that out of a hundred patients that he caftrated, only three were living three years after: and that when after the operation, the wound heals nearly, and not completely, it commonly proves mortal. Some of the most eminent this day in practice observe, that when a scirrhus is extirpated, it is as apt to return as a cancer is in the breaft; if it is of the virulent kind, certainly; and the patient will probably live as well and as long if the operation is not performed, as when it is; therefore, in general, there is no inducement to proceed to it.

But if the tefticle must be extracted, first examine whethere or not the spermatic cord is free, which must be laid bare, tied, and cut; after which proceed to dissecting all the diseased part of the scrotum, though perhaps it may be best to dissect the tumor out first, as it leads you up to the chord before you tie it. If the tumor is large, or if it adheres to the skin, make an oval incision to take it out; the incision is begun a little above the tumor, for the

better convenience of tying the veffel.

Mr. Gooch (fee his 2d vol. of Cafes) first slits the sheath of the chord with the point of a knife, then opens it far-ther with a finall pair of crooked feiffars, by which method the vessel is fairly discovered, and easily taken up with a crooked needle and ligature. And he farther observes crooked needle and ligature. And he farther observes that if the whole spermatic cord is tied, the consequences are disagreeable, or perhaps fatal; he therefore, after disfecting the sheath, secures only the artery, and thus an hæmorrhage is prevented, and the usual consequences of tying the whole cord avoided. Dr. Hunter long since advised to secure the artery, and leave the rest to the cord; may, he suggests a sufficient security though the artery should be left untied; though if it is to be cut close to the ting he advises to tie it before cutting, that it may not ring he advises to tie it before cutting, that it may not

but is refolvent and detergent: in some cases it is another charge. See Sharpe's Operations, Le Dran's Operations, and his 74th Obs. Heilter's Surgery. Bell's Surgery,

vol. i. p. 520.

CASTRENSIS. An epithet given to the dyfentery in camps, because there it is apt to affect the foldiers, on account of their being more exposed to the air of the

night, which aggravates the difeafe.

CASUS. This word fignifies the fame as symptoma; fometimes it is used for any thing fortuitous or fpontaneous, or a fall from an eminence. In Paracelfus it fignifies a prefent distemper, and also an entire history of a dis-

CATABLEMA. According to Galen, Hippocrates means by it the outermost fillet which fecures the rest of the bandage. Called also Fimbria.

CATACHLOOS, from Xxon, grass or green barb;
Galen expounds it "a very green colour." It is applied to stools, and then may read for this word, CATACHOLA. very bilious

CATACHRISTON. A medicine applied by way of

unction.

CATACHYSIS. To pour upon; an affusion. CATACLASIS, from rajanas, to break, or distort. Galen explains it to be an affection of the eye, as when the eyelids are distorted. Vogel defines it to be a spaftic

occlusion of the eye.

CATACLEIS SUBCLAVICLE. According to Galen it is the first small rib of the thorax, from zaja, below,

mass, clavis, the clavicle.

CATACLINES, from Rajanasse, to lie down. It is the

CATACLYSMA, from sajanhutu, to wash. A CLY-

CATACLYSMI. Embrocations. Colius Aurelianus expounds this by illifiones aquarum, dashings of

CATACORES. Full, abundant; and when applied

to stools, it means that they are purely or intenfely bili-ous. Hippocrates uses it in both these senses. CATACONESIS, from xalausrau, to irrigate. Irriga-tion by a plentiful affusion of liquor on some part of the

CATAGEMU. See GAMBOGIA.

CATAGLYPHE, from youpu, to cut in wood or metal, An excavation, hole, or pit. Hippocrates uses this word in his De Art. & de Morb.

CATAGMA, a FRACTURE. See FRACTURA. Galen. fays, "a folution of the bone is called catagma, and cless is a folution of the continuity of the flesh; that when it happens to a cartilage it hath no name, though

Hippocrates calls it catagma."

CATAGMATTICA, from xalaya, de luco. Remedics proper for cementing broken bones, or to promote a cal-

lus, from xajayuuu, kata contra, ayyuui, frango. CATAGOGE. In Hippocrates's Epid. lib. vii. it means

a region, and its circumjacent part.

CATALENTIA. Paracelfus coined this word to ex-

press an epilepsy.

CATALEPSIS, CATALEPSY, from καθαλαμθασιν, to occupy, detain, seize, or interrupt. It is also called catache, catochus, congelatio; and by Hippocrates, aphonia; by Antigenes anaudia; by Cœlius Aurelianus, apprehensio, oppressio; and also by some apoplexia cataleptica, detentio; encatalepsis; prehensio, comprehensio; deprehensio.

The word catalepsis hath many fignifications, as perception, or the knowledge of a thing; the retention of the

tion, or the knowledge of a thing; the retention of the breath, as when a person strains at stool; a retention of any humour which ought to be evacuated; an interception of the blood in the veilels by a bandage, as in bleeding; and the difeafe which is the fubject of this article.

Some suppose the catoche to be the coma vigil; but

most writers mean by it the catalepsy.

This disorder is reckoned by some under the list of acute This diforder is recknied by tome under the lift of acute ones; and indeed with the carus, it may be ranked among the fpecies of apoplexy. See CAROS. Dr. Cullen ranks it as a fpectes of apoplexy, viz. apoplexia cataleptica. Its feat feems to be in the back part of the brain, from the fymptoms of the difease, and the observations made on diffecting those who die of it.

Women, those with a melancholic habit, and a very active imagination, are most subject to it, especially if 3 H

cold climes.

The immediate cause seems to be an impediment to the influx of the vital fire into the nerves subservient to fenfation, and involuntary motion, whilst it is carried on in its natural, and in some measure a more impetuous manner in the nerves fubfervient to the vital actions. This retarded influx of vital principle, is from a fpafmodic conftriction of the parts where the feat of the difeafe is; and hence arises all the symptoms of this disorder.

The remote causes are the same as those that produce melancholy, and other nervous affections; the fecondary causes are also the same that produce other disorders in the nervous fystem, such as poor diet, cold and moist countries, fear, anger, anxiety, intenfe thought, excesses

of any kind, worms, &c.

This diforder rarely occurs: when it does, the fits feize the patient at intervals, and laft generally a few minutes, though now and then they continue for fome hours or days. It is rarely preceded by any figns that indicate its approach; in a few inflances a ftiffnefs in the neck, a dull pain in the head, &c. have ufhered in the fit. In the diforder the patient is fenfeless and motionless, continuing in the posture in which the fit attacked him, until a recovery from it; the limbs are moveable by another person, but, however they are disposed, the patient never alters their position, until the paroxysm is at an end. He neither fees, hears, nor feels, whatever methods may be used to excite the fensations. He swallows greedily all that is given him; the countenance becomes florid; the eyes are open, feem fixed upon fome object; at the close of the fit he fetches a deep figh, and then recovers. Other fymptoms also attend different patients, or the fame at different times, such as tears dropping from the eyes, grinding of the teeth, &c. but the above are the most generally attended to the second of the teeth of the control of the nerally attendant.

Care must be taken not to confound a catalepsy with a

If this difease proceeds from passions, the danger is not fo great as when a thick blood, or suppressed accustomed evacuations, are the cause; in the latter it is mostly fatal.

In general the cure will be similar to that of the apo-

plexy. The indication, in the fit, is to relax the spasmo-dic stricture; and, out of the fit, to remove the material, or fecondary causes, which contribute to the production of the constriction.

In the fit apply pungent acid spirits, such as the spirit of verdegrife, to the nofe, or the strongest wine vinegar. Forestus strongly recommends anti-fpasmodic oils to be rubbed on the nape of the neck, and on the back part of the head, after shaving it.

Strong stimulating clysters may be injected, if the anus is not too much constricted to admit them.

Bleeding is commended, if the face is very red and turgid; but the heat and strength of the patient will best determine the propriety of this operation.

Blifters, though recommended, feem not fo eligible an

application as finapifms to the feet.

I'wo or three spoonfuls of the following mixture may be given, at proper intervals, either during the fit, or in its abfence.

R Gum. aff. foetid. 3 ij. aq. puleg. 3 iv. fp. ammoniæ foetid. and tinct. valer. vol. 22 3fs. m. In the absence of the fit, endeavour to remove the mediate causes. According as these are, the remedies will be formed; remembering that if fears, apprehensions, and passions of the mind are the causes, medicines cannot be expected to be useful, at least not effectual; but in fuch like cafes, a change of air, travelling, diverting company, &c. are to be infifted on.

The catalepfy fometimes ends in a melancholy, epilepfy, or fatal apoplexy.

See Cœlius Aurelianus, Acut. lib. ii. cap. x. and Hoffman, Brookes's, and the London Practice of Physic. CATALONGAY. The plant that bears the St. Igna-

tius's bean.

CATALOTICA. This word is by mistake put for

CATALYSIS, from xaiaxou, to diffolve or defiror. It fignifies a palfy, or fuch a refolution as happens before the death of the patient; also that diffolution which constitutes death.

CATAMENIA, from sala, infra, or rather fecundum,

they use a cold regimen, are exposed to bad weather, and according to, and une, mensis, the month. The fanse as

MENSES, which fee.
CATANANCE. See CICHORIUM.
CATANANCE LEGUMINOSA. See NISSOLIA.
CATANTLEMA, from wikase, to draw, or pour cuater, a kind of lotion by infusion of water. Moschion de Morbis

CATANTLESIS. A lotion with hot water, expressed out of fponges, recommended by Marcellus Empiricus

against hot running ulcers of the head.

CATAPASMA. I from wasce, to fprinkle. The CATAPASTUM, ancient Greek physicians meant by this, any dry medicine reduced to powder, to be iprinkled on the body. Called also conspercio, epipasion, pasma; their various uses may be seen in Paulus, lib. vii. cap. xiii. Catapasms are of various kinds, according to the intention of the physician. Powders put in the drink were called diapafma: though Pliny fays, that fuch powders as were valued for their grateful fmell were called diapaims. Oribaiius fnews from Antyllus, that empajmata was used in order to restrain sweat, or any other evacuation by the pores; or for exciting an itching. Catapajms were fprinkled on ulcers, but diapaims were prepared for the fake of their fcent, and were applied to the armpits, and the infide of the thighs, to remove their fcent.
Ceel. Aurel in Morb. Acut. lib. ii. cap. xxxviii. fays, that
fympafmata were fuch powders, as being endowed with an
aerid quality, were fprinkled on the body to procure heat.
CATAPASMUS. A term used by Ceel. Aurelianus,
probably by mistake, for some other word. It implies,
probably by mistake, a rubbing of the posterior part of the

according to him, a rubbing of the posterior part of the

shoulders and neck downwards.

CATAPASTUM. See CATAPASMA.

CATAPHORA, from real speeps, which, among other fignifications, implies to render fleeps. A preternatural propensity to fleep. See CAROS. Galen calls a coma by this name.

CATAPHORA COMA. i. c. APOPLEXIA SANGUINEA. CATAPHORA HYDROCEPHALICA, i. c. APOPLEXIA

SEROSA. See APOPLEXIA.

CATAPHRACTA. See QUADRIGA, from xala?passu,

to fortify.

CATAPHISMA. A kind of thick poultice of meal

CATAPLASMA, also EPIPLASMA, a POULTICE, from nalandaseu, illino, to spread like a plaster. Cataplasus take their name fometimes from the part to which they they are applied, or effects they produce, fo are called anacollema, frontale, epicarpium, epispasticum, vesicatorium, and, when mustard is an ingredient they are called fina-

These kind of applications are softer, and more easy, than plasters or ointments. They are formed of some vegetable substances, and applied of such a confistence as neither to adhere nor run: they are also more useful when the intention is effected by the perpetuity of the heat or cold, which they contain, for they retain them longer

than any other kind of composition.

When defigned to relax, or to promote suppuration, they should be applied warm. Their warmth, moisture, and the obstruction they give to perspiration, is the method of their answering that end. The proper heat, when applied warm, is no more than to promote a kindly pleafant fenfation; for great heat prevents the defign for which they are used. They should be renewed as often as they cool. For relaxing and suppurating, none excel the white-bread psultice, made with the crumb of an old loaf, a fufficient quantity of milk to boil the bread in until it is foft, and a little oil; which laft ingredient, befides preventing the positive from drying and flicking to the fkin, also retains the heat longer than the bread and milk alone would do. To preferve the heat longer, the poultice, when applied, may be covered with a firong ox's bladder.

When defigned to repel, they should be applied cold, and ought to be renewed as oft as they become warm: a proper composition for this end, is a mixture of outmeal and vinegar.

Epithems are also a kind of cataplasms.

Cataplasma Emolliens. An Emollient Poultice.

Boil half a pound of the crumb of bread, and one ounce of white foap, in a fufficient quantity of cow's milk, to

Cataplasma Discutiens. A Discutient Poultice.

Take of barley meal, fix ounces; the leaves of hemlock fresh gathered and bruifed, two ounces; crude fal ammoproper confidence. Mix them without using heat, and apply it cold.

Cataplasma Saturni Goulardi. Goulard's Saturnine POULTICE.

Take a fufficient quantity of Goulard's vegeto-mineral water, put it in pipkin, with a fufficient quantity of bread crumb. Let them just boil gently, and apply it in the common method, renewing it every five or fix hours. Every time it is renewed wash the part with the vegetomineral water, and particularly the edges of the poultice.

It is commended in cancerous and fcrophulous cases,

also on milk tumors of the breast.

CATAPLEXIS, from Thuses, to firike. Any fudden flupefaction, or deprivation of fensation in anyof the members or organs.

cording to Aretwus, it fignifies the instruments of deglu-tition. Hence also CATAPOSIS, from xalariya, to fwallow down. Ac-

cataporium. A PILL.

CATAPSYXIS, from Juxus, to refrigerate. A refri-geration without shivering, either universal, or of some particular part. A chillness, or as Vogel defines it, an uneasy sense of cold in a muscular, or cutaneous part.

CATAPTOSIS, from salameriu, to fall down. It im-plies such a falling down as happens in apoplexies; or the spontaneous falling down of a paralytic limb, expressed

often by decidentia.

CATAPULTARUM AQUA. See ARQUEBUSADE. CATAPUTIA. Spurge. Under this name are ranked the CATAPUTIA MAJOR; called also palma Christi, ricinus vulgaris, agnus castus; eraway granodilla, Peruviana kik, kiki, ricinus Americanus, nhambu guacu of Piso, cherva major, COMMON PALMA CHRISTI, GREAT SPURGE, ME-

major, COMMON PALMA CHRISTI, GREAT SPURGE, MEXICO SEED, caffor; and by the Italians it is called cataputia maggiore. It is the Ricinus Americanus, Linn. the AMERICAN PALMA CHRISTI; or, ricinus communis foliis peltatis fubpalmatis ferratis, Linn.

This plant is as tall as a little tree, and is fpread into many branches; the leaves expand like one's hand, with the fingers a little feparated: the flowers are fmall and in bunches. On the body of the plant there are clusters of rough triangular hufks, each containing three fpeckled feeds, about the fize of fmall kidney-beans, which have in their fhells white kernels, of a fweet, oily, and fometimes their shells white kernels, of a fweet, oily, and sometimes

of a naufeous tafte.

These seeds are called grana ragium, and were used by Hippocrates, and perhaps before him. If they are used in substance they are acrid, and purge roughly; but the oil expressed from them acts more gently, though very efficacioufly.

The leaves when beat and boiled in milk to the confiftence of a poultice, are powerful supparants, used for dressing blisters and children's heads that are scabbed,

The feeds are externally variegated with black and whitish streaks, refembling both in shape and colour the infect called ricinus, the tick, whence the name ricinus is given to the plant. The oil which these feeds afford is what the plant is most valued for. This oil is obtained both by expection and decoding that the former method both by expression and decoction; but the former method is the best for medical uses.

This oil is known by the names of sl. ricini, alkersa, sl. palmæ Christi, oil of Kik, oil of Agnus Castus, and Castor oil. See Ægyption.

This oil operates fooner after exhibition than any other known purgative, as it produces this effect in two or three hours, it feldom gripes, or gives more than two or three ftools. It is particularly fuited to cures of coffiveness and of spalmodic colic. It is not heating or irritative. ing to the rectum, and therefore well fuited to cases of hamorrhoids; besides its easily operating as a purge it is of peculiar use in hot, bilious constitutions, in sebrile disorders of the ardent kind; and, by joining it with

reduce the whole to a proper confiftence. Amongst the poor, the bran from wheat may be used instead of bread, Its efficacy exceeds all other kind of purging medicines in adding a small quantity of oil or lard to it. Its efficacy exceeds all other kind of purging medicines in the colie, in calculous diforders, and all fuch cases as re-quire the bowels to be moved, and yet forbid the use of

powerful ftimulants.

To children it may be given in the manner of an oleo-faccharum. Gooch, in his Medical Observations, commends the following method of administering it to adults, and affures us, that two or three spoonfuls taken occafionally at bed-time, keeps the bowels foluble, even when the bleeding piles attend. A larger dofe, or the above, more frequently repeated, fuffices for a purge on any occafion

R Ol. ricini 3 j. fs vitel. ovi parum, probe contritis in mort, marm, adde fenfim aq. menth. pip. & aq. cinnam.

33 3 ij. fyr. roße, 3 fs. m.

He observes that it acts by lubricating rather than by

ftimulating.

In the colic, a table fpoonful of this oil may be mixed with a little pepper-mint water, and repeated every half hour, or every hour, until it promotes the defired evacuation. If the fromach rejects it, a gentle puke may be excited by a few grains of ipecacuhana, and then the oil will be more easily retained.

In fevers it both opens and cools; but in the lower kind of fevers it cools too much, if not guarded by fome money aromatic. In the wellow fever of the

fome proper aromatic. In the yellow fever of the West Indies it is almost a specific. When the belly is already too lax from acrid bile, this oil obtunds the acrimony, and thus restrains the excessive discharge; in dyfenteries it relieves by its obtunding acrimony. The intentions of cure in nephritic complaints, and the properties of this oil, being confidered, will readily point out its use in those afflictive complaints, for it purges brifkly, in fmall quantities, without irritation; it is cooling, and fo allays all febrile heats; it corrects acrimony, and prevents the cohefion of calculous concretions, if it does not diffolve them. In gonorrhoeas, the fluor albus, the conflipation peculiar to fludious and fedentary perfons, &c. this oil is of fingular efficacy. It is particularly to be observed of this oil, that if it be frequently repeated the dole may generally be more and more diminished, for persons of costive habits, who at first required half an ounce or more for a dose, after being frequently repeated, had the body kept lax and regular, by two drams. The best mode of its being given to prevent sickness, or naufea which it fometimes oceasions, is to mix, one of tincture of fens to three parts of the oil; shake them well together, and take them in this form.

Chuse it of a pale colour, limpid, and rather inclining to a greenish cast, almost insipid to the taste, with but little fmell, and of a thickish consistence; this fort is obtained by expression. That which is separated from the feeds by decoction, is of a brownish colour, of a rancid and disagreeable finell and taffe; this should never be used internally. See Lewis's Mat. Med. Lond. Med. Obi. and Inq. vol. ii. Canvane's Diff. on the Ol. Palmæ Christi. Med. Mus. vol. iii. Cullen's Mat. Medica.

CATAPUTIA MINOR. GARDEN SPURGE. Alfo called

lathyris major, and tithymalus latifolius.

All the fpurges are acrid; the milky juice, in which their virtue lies, is caustic and cathartic; the root, or bark, prepared by infusion in vinegar, hath been given to a dram; three or four of the leaves purge strongly: the milky juice is faid to destroy warts: but none of this tribe are now used, because of their excessive acrimony.

Under this article may be ranked the three following

Ricinoides. The BARBADOES NUT; also called pineus purgans, pinhones Indici, carcas, nux Barbadensis, faba purgatrix, jatropha, curcas, ricinus Americanus major femine nigro, munduy-guaru, nux cathartica, and avellana cathartica. The fruit is oval-shaped like a wall-nut, and contains oblong black feeds. The tree is a native of America, and also of the East Indies; it grows to a confiderable fize. The feeds are extremely acrid, and afford an oil that purges, but is rarely used on account of its activity.

Aveilana cathartica. The PURGING NUT. Also called nuces purgantes, jatropha, and ricinoides. The tree is a native of America, and the West Indies; grows to a confiderable fize. Its fruit is oval-shaped, containing round-

file interpal ufe of the hyof.

operate briskly by vomit and ftool.

Grana Tiglia. The MOLUCCA-GRAINS, fo called because they were first brought from the Molucca islands. They are also called tiglium, craton, and pinus Indica nucleo purgante. The tree is a native of America and the East Indies; the fruit is roundifh, containing dark greyish feeds, shaped nearly like those of the palma Christi. They are intenfely hot and acrid, operate with a degree of viru-lence both upward and downward; and of the four forts above mentioned, this is the most active. One dram of the oil is a strong dose.

The wood and leaves of the above five trees and plants are strong cathartics. Hermann fays, that the wood of

the tiglia, called panava, or pavana, operates violently when fresh, but when long kept is sudorific.

CATARACTA. A CATARACT, from nasapasasa, to mingle together, or put out of order. Dr. Cullen places it

as a species of caligo.

A catarall is an opacity of the crystalline humour of the eye, which prevents the rays of light passing to the retina, and fo preventing vision. Dr. Hunter says, it is when an inflammation in the coat of the crystalline humour hath rendered it opake; but Mr. St. Yves feems to

intimate, that the crystalline humour swells.

Hippocrates called it, Glaucosis. Galen Hypochysis, the Arabians Gutta opaca. The ancient Greeks iποχυμα, or iποχυσις, which Celfus renders by the word suffusio; and γλαυκοσις, or γλαυκωμα, which Galen, and most of the ancients, say, is a dryness, or concretion of the crystalline humour. Actius fays, it is a change of the crystalline humour to a sky colour, with a dryness and occacretion. And some in our day observe, that the principal difference betwixt a cataratt and a glaucoma is, that, in the latter, the crystalline humour becomes hard, and of a sky colour, (glauci coloris); and in the former it is soft.—But the idea of cataract is now totally cleared from all that confusion, in which it was usually involved, it is universally allowed to be an opaeity of the crystalline lens, and its capfule.

Mr. de St. Yves divides the cataratt into the true,

doubtful, and falfe.

The True, is when the crystalline humour hath lost its transparency: and this he subdivides into three forts; 1st, When the crystalline humour is soft: 2dly, When it is

hard: and, 3dly, When it is purulent.

The Doubtful, are those in which the success of the operation is as uncertain as the use of topical remedies. These are of four forts, 1st, A membranous catarast: adly, A filamentous cataratt: 3dly, Cataratts from blows or other external injuries: and, 4thly, From a defect of the membrane, which covers the bottom of the focket in the vitreous humour. The first and third of these he subdivides again, each into three kinds, as he endeavours to be minute, as well as full, in his description of this

The False, are those in which the remedies afford no relief farther than to palliate pains, or to remove deformity; and thefe he divides into the glaucoma, and the thaking catarael.

All this division, and fubdivision, feems little regarded in prefent practice; but yet some useful hints will be de-

rived by a perufal of this author.

When a catarad begins, the patient at first complains of a diminution of his sight; and on a careful examination of the eye, a whiteness is perceived very deep in it: on examining the eye at distant periods of time, its opacity becomes more and more manifest to the observer, and the patient very fenfibly lofes the advantage of fight. The

progress of a cataract is usually very flow.

No medicines are known, that are capable of removing this disorder of the eye; but methods of operating on the crystalline humour are used to recover the fight thus obstructed. The first is by depressing, the second by extracting this humour. In a recent case it may not be amiss to try fuch medicines as relieve the gutta ferena. Sometimes fuccess seemed to follow repeated doses of calomel, and poultices of fresh hemlock on the eye, constantly keeping ablister on the back. Small doses of Hydrargyrus muriatus daily repeated for a length of time, have been useful.

Sauvages enumerates no less than five species, and of the cataracta vera fix varieties, and tells us that two pa-thents he knew cured by the internal use of the hyoseya-

ish, and somewhat triangular, brownish seeds, which mum, one of the species which he inferts under the title have but little acrimony, and taste like almonds, but yet of membranacea, is very doubtful. He says, that it was of membranacca, is very doubtful. He fays, that it was discovered by Lower in horses, and arises from a mucus exuding from the margin of the pupil, or uvea, which concretes fometimes into a membrane, that obstructs the pupil; but whether this membranous cataract exists in the human species, he thinks uncertain, notwithstanding there have been experienced oculists, who have thought that they have fometimes found this and depreffed it with the needle. See Sauvagefii Nofologia Methodica, vol. ii.

p. 723. Mr. Sharp gives it as a general rule for proceeding to the operation, when the catarnat is entirely opake; he observes, that sometimes they are of a proper confidence for the operation before they become so, but forbids proceeding thereto while the patients can perceive any thing through them. Cataractis are of different colours; the pearl coloured, and those that appear like burnished iron, are thought proper to endure the needle; the white are supposed milky; the green and yellow are horny; and incurable; the black cataract Mr. Sharpe takes to be the

gutta ferena.

The yellow catara & often adheres to the iris fo as to be incurable. When a gutta ferena attends, the operation

will not relieve

There is little to be expected from the operation, when the discased eye is either diminished, or increased, from its natural fize.

Before and after the operation, a'due regard must be had to the state of the patient's constitution; and fuch means are generally advised, as will keep it somewhat be-

low its natural vigour.

When no objection to the operation attends, Mr. Sharp commends the following method for deprefling the cata-rall. "Place the patient in a convenient light, and a fuitable height: put a pillow behind his back, that his body may bend forward, and the head approach near to the operator; then inclining the head a little backwards upon the breaft of the affiftant, and covering the other eye, so as to prevent its rolling, let the affiftant lift up the superior eye-lid, and the operator depress a little the inferior one: this done, strike the needle through the tunica conjunctiva, fomething less than one-tenth of an inch from the cornea, even with the middle of the pupil, into the posterior chamber, and gently endeavour to depress the catara. With the flat surface of it. If after it is dislodged it rises again, though not with much elasticity, it must again and again be pushed down. If it is membranous, after the discharge of the fluid, the pellicle must be more broken and depressed. If it is uniformly sluid, or exceedingly elaftic, we must not continue to endanger a terrible inflammation, by a vain attempt to succeed.

After the operation, treat it as an ophthalmy; and a collyrium, of one part rectified spirit of wine, and ten parts of luke warm water, will be as proper an application

Mr. Daviel has the honour of having discovered the method of extracting the crystaline humour; but Mr. St. Yves practifed it about fixty years before him. When the crystalline lens had passed through the pupil into the anterior chamber of the eye, both Mery and Petit extracted it, for then the depression is impracticable. When this method of relief is put into practice, proceed as fol-

Pass your knife through the cornea, into the anterior chamber of the eye, about a line before the iris; for if it is not put there the iris will, perhaps, be wounded: if you go too far on the cornea, you may get between its la-mina, and fo not perforate into the chamber: after puncmina, and to not perforate into the chamber; after punc-turing into the chamber, guide your knife with the flat fide perpendicular to the eye, through the aqueous hu-mour horizontally (being careful not to wound the iris) and then thrust it out at the opposite side and situation of the cornea in which you insert it; then turning its edge obliquely and perpendicular outwards, make an incision rather through the inserior half of the cornea, then lifting up the superior part of it, the crystalline humour will burst its aranea, and drop out; but if it should stick at burst its aranea, and drop out; but if it should stick at its exit through the wound, it shows that the capfula of the crystalline is not broke, on which you must puncture it with the knife, and then it will drop: but if the disease is in the aranea, or the capfula of the crystalline, you must extract it also with the forceps.

With respect to the nature of this disorder, or the state

ferves that until the year 1720, or thereabout, neither the state, nature, nor seat of this discase were truly known; at least not to those who practised surgery. Accident, he adds, first proved it to be a distemper of the corpus crystallinum, and to be in granted abstract. tallinum, and to be in general absolutely confined to it. Heifter is the first writer on this subject, who leads to any just idea of it. Mr. Pott feems to be the first who dwells on the true state of the crystalline humour when a cataract is formed. He fays, that the idea of a beginning or imperfect catarall being foft, and that of a mature or perfect cataract being hard, is erroneous; at least, for the most part. That the natural found transparent crystalline, is very far from being uniform in its confidence through its whole fubftance; its external part is much fofter, and more gelatinous, than its internal: which therefore although equally transparent, may be faid to form a kind of nucleus, and is always of a much firmer texture. He adds, if this known difference of confiftence, between the external and internal parts of the cryf-talline, was duly attended to, it would folve many of the appearances in cataraels; which for want of fuch attenin, are either not accounted for, or very abfurdly. Among other phænomena, it would account for the very different colour which the different parts of the same catara& frequently bear; and which hath furnished the wildest conjectures. From this found and natural state, it is capable of feveral morbid alterations, it is capable of being diffiled or of becoming a fluid, without lofing any thing of its transparency: it hath been supposed by very able anatomists, that the human crystalline has sometimes between its furface and its capfula, a fmall quantity of fine pellucid lymph; and confequently that there is no imme-diate connection between the body and its investing membrane. In many beafts, as well as fifthes, this is known to be the case; but whether it be so in the human eye, is not very eafy to be known during life; but that this is the case sometimes from diffemper, there is no doubt: that is, the whole crystalline is dissolved into a fluid which still preferves its transparency; and this seems to form what is called the black cataract, which is a species of the gutta ferena. Mr. Pott goes on to observe that, the crystalline hu-mour is capable of being dissolved into an apparently uni-form sluid of a gelatinous consistence, which will be more or lefs opake through the whole of it; it fometimes becomes opake, while it undergoes a partial kind of diffolu-tion, which leaves, or renders the different parts of it of very different degrees of confiftence; and it now and then, though very rarely, becomes opake through its whole fubitance, and yet preferves its natural degree of firmnefs. From this variety of alteration, which the crystalline hu-mor is capable of undergoing, proceeds that variety of appearance which our ancestors have called so many different kinds of cataracts. The idea of beginning cataralls being foft, and hardening as they become more per-feΩ, hath an ill influence in practice. When the cryftalline humour becomes fofter than it should be, it is cer-tainly distempered, and unfit for perfect vision, whether it be opake or not; but that this softened lens will ever be harder, we have no reafons to depend on, any more than we have evidences that an opacity is a proof of its induration. The most fluid eataracts are as opake as the most firm ones. Farther inconveniences attending the idea of ripe and unripe, foft or hard, cataracts are as follow: the early or unripe state is supposed an improper one for the operation, and that the patient must wait for a later or ripe one; it then becomes a matter of confideration whether the patient shall or shall not continue blind for a very uncertain space of time. Again, the foft state being supposed not the proper one, a more opake and hardened state is expected as a necessary consequence of time, which not being true, the patient is either never relieved, or at beft is deprived of that advantage without any just reason. Besides the body of the crystalline lens, its capfula or invefligating membrane may be the feat of the disease; it may become opake while its contents are clear and duly transparent. This may happen after the operation for depressing a harder cataras, or for letting out a softer one. When the capsula is the seat of the difeafe, and happens to take place after depressing or extracting the crystalline lens, it fometimes vanishes in a few weeks, and fometimes requires an operation.

of the crystaline lens, whatever improvements have been made within the present century, respecting its disordered flate, many difficulties are still attendant. Mr. Pott obalways sluid, so in others they become instantly indurated; whence it follows that there is no point of time for which we flould wait, but at any time when on other accounts the object is a proper one, the furgeon may proceed. Previous to the operation, it is right to know the circum-flances which render it likely or unlikely to succeed. To have it fucceed, the cryftalline humour should be opake, and all the other parts of the eye capable of performing their functions; the eye should be of its natural fize, when with a cataract the globe of the eye is manifestly enlarged, the patient is incapable of perceiving light, or diftinguishing betwixt light and darkness, in such a case the operation must be omitted. The pupil ought to be capable of contracting and dilating; it hash been taught by many, that when the pupil is immoveable, it is to no purpose to perform the operation, which in a general sense is true, though not in a particular one; the operation ration certainly should not be performed if the pupil is immoveable from a paralysis of the part, nor if it adheres to the crystalline, as in these cases we could not operate with any fuccess; but if it is immoveable or almost so from a diftention of the crystalline humour (which Mr. Pott thinks fometimes happens), you may operate; however, in these cases, on a very nice examination the pupil, will be found to have a very finall degree of motion. The patient ought always to be able to diffinguish light from darkness, and a white from a black body; if he is not, though you remove the cataraca from over the pupil, yet the retina is incapable of performing its office. In the following inflances fuccess is hardly to be expected by either couching or extracting the crystalline body; when the diseased crystalline is somewhat of the colour of brass, or of a bright yellow, or of a copper colour, the operation does not succeed; the pupil being generally found immoveable and the whole eye enlarged. all the parts of the eye are enlarged, or when the crystalline protrudes through the pupil, the case is not a proper one for the operation.

As to the extraction or depression of the cataras, those who undertake to perform those operations will doubtless have availed themselves of all the information given by the best writers on these subjects; and to those who wish for fuller directions, &c. the subjoined writers are those from whom the whole of what art hath taught will be received.

See Celfus, Paulus, Aetius, St. Yves on the Diforders of the Eyes, Heister's Surgery, Sharp's Operations, Med. Muf. vol. ii. p. 157, &c. and 412. vol. iii. p. 1. Warner and Pott on the Cataras. Bell's Surgery, vol. iii. p. 394. Medical Obf. and Inq. vol. vi. p. 250. Wallis's Nofology of the Eyes, p. 197, &c. Edinb. Med. Comment. vol. v. p. 275. White's Surgery, p. 236.

CATARACTA NIGRA. The fame as AMAUROSIS.

CATARIA. CAT-MINT. See MENTHA CATA-

CATARRHALIS FEBRIS AMPHEMERINA. The CATARRHAL FEVER, OF CONTINUAL QUOTIDIAN of the ancients. It begins in the evening, with a fhivering and a coldness of the skin and extreme parts, a costive-ness, a frequent desire of making water, but the urine is small in quantity; a weakness of the head, an universal languor, a false appetite, thirst, disficulty of swallowing, a stimulus in the larynx, a heat in the nostrils and fauces, attended with fneezing, and a weight in the breaft. Towards'night heat, and a quicker, fuller pulse, a cough, with a defluxion of rheum, a heat in the fauces, unquiet fleep, fweating in the morning, and at length a total loss of appetite fucceeds.

The immediate cause is a sharp, acrid ferum, or lymph,

which irritates the glandulous tunics, or the nostrils, pa-late and fauces, the afperia arteria, and branches of the bronchia, and fometimes the cefophagus, ftomach, and in-teflines are affected; whence a cough, hoarfenefs, fpit-ting of a vifcid matter, fneezing, a defluxion on the lungs, naufea, gripes, &c. followed by a faiutary flux.

Women, children, and weakly men, are its chief fub-

It is most frequent in spring and autumn, or in very variable feafons.

In feven, or betwirt that and fourteen days, a catarrh comes on; and as foon as its discharge appears at the nose, the symptoms of this fever go off; tometimes incomplaint, or, perhaps, a diarrhoea proves the natural means of cure.

The intentions of which are, 1st, to sheath the acri-mony of the lymph; 2dly, to increase perspiration; 3dly,

to promote the expectoration of the vifcid mucus-The first intention is answered by absorbents and demulcent drinks; the fecond, by adding faffron and fnake-root to the abforbents, and by washing them down with tepid liquors; the third, decoctions of figs, mixture with gum ammoniacum, &c.

If the heat is confiderable, nitre may be joined with the other medicines; and if the cough is violent, the camphorated tincture of opium, or ftorax pill, may be given

at bed-time.

After the fever is abated, if a copious fpitting continues, to the perspirative powders a few grains of cort. eluther. may be added. See Hoffman's Med. Rat. See CATAR-

CATARRHEUMA. See CATARRHUS. CATARRHEXIS. A violent and copious eruption or effusion; joined with \*\*strum\*, it is a copious evacuation from the belly, and fometimes alone it is of the fame fignification. In Vogel's Nofology, it is defined a difcharge of pure blood from the belly.

CATARHECUS. A word applied to diseases proceeding from diffillations of rheum.

CATARHOPA PHYMATA. Tubercles tending downwards; or, as Galen says, those that have their apex on a depending part.

on a depending part.

CATARRHOPOS NOUSOS. A remiffion of the difease, or its decline, and opposed to the paroxysm.

CATARRHUS, a defluxion, from sara and peu, to flow down; called also bronchos, catarrheuma, fluxio, rheuma. It is an inflammation of, or an increased and morbid fecretion from the mucous membrane of the nofe, eyes, throat, mouth, or lungs, which in the leffer degrees of it, is called a cold. Dr. Cullen ranks this gegrees of it, is called a cold. Dr. Cullen ranks this genus of difease in the class pyrexiæ and order profluvia. He also enumerates two species: the first from cold, the second from contagion. Hippocrates hath seven species of defluxions under the appellation of catarrh.

When inflammatory symptoms precede the increased secretion, it is called a hot catarrh. If a sever precedes it, a catarrhal seven. See Catarrhalis Februs.

When the secretion of the mucus is increased at the be-

When the fecretion of the mucus is increased at the beginning of the diforder, and inflammation appears afterginning of the diforder, and inflammation appears after-wards, but in no very confiderable degree, it is then call-ed a cold catarrh; when there is a violent cough excit-ed, either by an exceflive catarrh, by the rupture of a vomica in the lungs, by a polypus driven into the pulmo-nary artery from the heart, or by a fpafmodic conftric-tion of the nerves, it is called a fuffocative catarrh. Many include under the word catarrh, almost all kinds of defluxlons; but the most received distinctions have been included in thefe verses:

Si fuit ad petius dicitur Rheuma CATARRHUS. Ad fauces BRONCHUS ad nares efto CORYZA.

The feat of the catarrh is in the membrane of the nofe, the frontal finuses, the antra Highmoriana, all the cells of the os fphenoides, the mouth, fauces, eyes, the afpera arteria, and its branches in the lungs.

This diforder is most frequent in cold climes, in spring and autumn, or in variable seasons; and happens chiefly to those who have narrow chefts, long necks, or such as are disposed to coughs, and those who are phlegmatic and weakly.

In general it is produced by whatever gives a check to perspiration; stimulating diet, passions of the mind, &c. may conduce to this disease. The suffocating kind is produced by a palfy in the nerves, fubfervient to respiration, and polypous concretions in the pulmonary veffels.

In a hot catarrh, the fymptoms, according as the different parts are affected, are a rednefs, heat, forenefs, and fenfe of diftension in the eyes and eye-lids; at the same time there is an unusual secretion of tears, and watery mucus, which running down the cheeks inflame them.

When the nose is affected, there is a sense of stuffing and watery in the possible of the sense of the fwelling in the nostrils, an alteration in the voice, a loss of fmell; and if the inflammation runs high, a thin mucus

deed a copious perspiration relieves, and at others a large riation of the upper lip: If the throat, trachea, or lungs, discharge thrown up from the lungs, gives a turn to the are the seat of the disease, the rheum separated in these parts inflames them; fometimes a fwelling of the nofe attends, or, perhaps the whole face is puffed up, a lan-guor, stupor, deafness, and foreness of the ears are also complained of, and a running from them. When the throat is affected, the tonfils, and parts thereto adjacent, are red, fore, and hot, accompanied with a fecretion of watery mucus, which stimulates, and occasions a constant, troublesome, tickling cough; fometimes the whole mouth is fore, there are little excoriations of the tongue, and a conftant flow of faliva, with foreness of the falivary glands, and the lips are inflamed and excoriated. When the larynx or trachea are affected, a foreness is felt in them, attended with a hoarfeness, and generally with a troublesome tickling cough. In the lungs this disease produces a foreness, tightness, and sense of stuffing in the breaft, with difficulty of breathing, and a violent cough, with which either nothing, or only a watery mucus is at first spit up, and which produces foreness under the ster-num, and in the fides, and sometimes head-ach. sickness, and reaching. Sometimes all these parts are affected at once, but more generally it happens that one only is discassed at the first, and it spreads more or less, as circumstances concur to favour its progress. There is more or less of inflammation too, according to the strength of the patient, or the violence of the disease. In the evening the symptoms are more troublesome, but, in the morning a gentler positive in the skin appears, and the patient ing, a gentler mouldure in the skin appears, and the patient is easier. In weakly habits the pulse is frequent, but not very hard; the appetite is loft, and the increase of the evening paroxysm is considerable.

In the cold catarrb, the fecretion of the mucus comes on first: there is, therefore, a running from the nose; the matter is not watery, but viscid, though thin, and not very stimulating. This mucus, when it is secreted into the throat, produces a cough, by which it is thrown off, and sometimes a nausea; or affecting the lungs, there off, and fometimes a nausea; or affecting the lungs, there is a spitting with the cough. This expectoration of phlegm is most considerable after sleeping; but there is no great sense of foreness or of studing. After some days, inslammatory symptoms come on, though not in a great degree, nor is the whole system often much affected. These symptoms are followed by an increased secretion of mucus, which becoming viscid, if it was not so at the beginning, lose its stimulus. If the inslammation is great, the mucus discharged is yellowish, and sometimes timed with blood; as this goes on, the other symptoms tinged with blood; as this goes on, the other fymptoms abate, and, at length, the discharge by spitting grows whiter, then less in quantity, and thus the disorder ends. Whiter, then lets in quantity, and thus the difference ends.

If the patient is in a cold atmosphere, the cough is the more troublesome, the other symptoms are aggravated, and the disease is prolonged. If through an imprudent exposure to the air, a relapse happens, the same course is run through that had just before been passed. If the inflammation is very considerable, an angina, or a quinty, may be produced; or if there is also the inflammatory diathefis in general, a pleurify, or other diforders which tend to a confumption, may occur.

As different fymptoms appear, according to the violence of the attack, &c. different difeafes are imitated by this, and care should be taken to distinguish the catarrh from an angina, peripneumony, ulcerated fore throat, venereal and other ulcerations in the throat, &c. and the fuffocative catarrh must not be confounded with the hooping cough, afthma, and other difficulties of breathing.

According to the heat of the body, and the strength of the patient, the cure may be begun by bleeding, or with purging, succeeded by gentle laxatives, diuretics, or perspiratives, as one or the other may seem most likeor peripiratives, as one of the other may feem most likely to relieve, and let them be repeated as circumftances
may require. After purgatives, let a gentle opiate be
given at nights, joined with a finall dole of the antimonium tartarizatum. If pain in the breaft is confiderable,
let a blifter be applied as near the part affected as is convenient. If the throat is fore, the volatile liniment may
be applied to the fore-part of it. Perspiration may be
promoted with the usual antimonal preparations, issued promoted with the usual antimonial preparations, joined with such other prespiratives of the cooling or warmer kinds, as the nature of the case may require; and by bathing the feet in warm water at night. This last meis secreted, which produces heat, and foreness of the nof-trils, sneezing, and sometimes inflammation, with exco-inflammation does not forbid, the following anodyne preparation will be a good auxiliary. R opii pari. gr. the spirit, and reduce the mass to the consistence of a ij amygd, decort, gr. x, antim, tartarisati, gr. ij. s. pili no. pill, adding the seeds toward the end of the process.

vi. cujus capt. j. ter in die.

In chronical catarrhs very great advantage is obtained by a frequent use of purgatives, mixed with opiates, in fuch quantities as not to prevent their efficacy as laxatives, c. g. R Pil. ex aloe cum myrrha, gr. xv. pil. fapon. gr. viij.

m. f. pilul. no iij. h. f. fumend.

To moderate the cough, eafe the foreness complained of inwardly, and affait the difcharge by fpitting, mucila-ginous medicines may be administered, such as the infu-fion of linfeed, mixtures with spermaceti, &c. See Hoffman's Med. Rat. Sylt. Opuscula Med. Docto-

ris Baker, Dr. Fordyce's Elements, part ii. Brooks's Prac-tice of Phylic. Schneider bath writ largely on this difeafe. Cullen's First Lines, vol. ii. 83. cdit. 4. Wallis's Sydenham.

CATARRHUS BELLINSULANUS. See CYNANCHE PA-

- Suffocativus. See Suffocatio Stridula. - VESICE, i. c. DYSURIA MUCOSA. See DYSU-

CATARTISMUS. According to Galen it is a translation of a bone from a preternatural to its natural fitu-

CATASARCA. See ANASARCA.

CATASCHASMOS, from oxalu, fignifying to fearify

CATASTALMAGOS, Is the name which the Greeks, in the time of Cellus, had for a diffillation.

CATASTALTICUM, from x2xxxxxxx, to reftrain, or

TEAM. to contract. It fignifies styptic, astringent, repress-

ing, fometimes termed caftalticum.

CATATASIS, from \*\*x3/2600, to extend. In Hippocrates, it means the extension of a fractured limb; or a diflocated one in order to replace it: also the actual replacing it in a proper fituation.

CATAXA. Both Actius and Actuarius express by this

word raw filk, or filk before it is dyed.

CATE. See Lycium.

CATECHU, or CASCHU. See TERRA JAPONICA.

CATEIADION. A long inftrument which was introduced into the nostrils, in order to provoke an hæmorrhage in the cure of the head-ach. It is mentioned by

CATELLORUM, OLEUM. It is olive oil in which young whelps have been boiled until their flesh separates from the bones; after which is added thyme, marjoram, &c. which fland together in the fun, and then the oil is frained for ufc. See PH. PARIS. CATELLUS. See CANIS.

CINEREUS. A CUPEL OF TEST. Sec CUPELLA.

CATEVALA. COMMON ALOE.

CATH. An abbreviation of catholicus. CATHÆRESIS, from auea, to take away. Any fort of fubtraction of a part of the body by any kind of eva-cuation, called also detractio.

CATHERETICA, from appe, to take away. Remedies which confume superfluous flesh.

CATHARMA, from xabaspa, to purge. The excre-

ments purged off from any part of the body.

CATHARMOS, from \*28224, to purge. Purgation by medicines; and the cure of a diforder by superfittious

CATHARSIS. PURGATION. Whether by the men-

fee, lochia, urine, stool, in a way natural or artificial. CATHARTICA, from xatase, to purge. This word is generally used as expressive of purging medicines; but it also implies emetics.

Catharticum Extractum-Now called, EXTRACT COLO-CYNTH. COMPOSITUM. COMPOUND EXTRACT of

The London College directs the following:

Take of Succotorine aloes, an ounce and a half; of the pith of coloquintida, cut fmall, fix drams; fcammony, powdered, half an ounce; fmaller cardamom feeds, hulked, and powdered, one dram; of proof fpirit, a pint. The spirit being poured upon the coloquintida, digest, with a gentle heat, sour days; then to the tincture presented out, add the aloes and scammony, first separately reduced to powder; and these being disloved, draw off in the neck of the bladder, in cases of ulcers, or

This is a very effectual purge; the dose is from gr. x. to 3 fs. It is an improvement on the extractum Rudii, a composition, except for the addition of turbith, which was deferibed by Andernacus fome time before Euftachius Rudius. Andernacus called it extractum folutorium

compositum.

CATHARTICUS, SAL, called also fal-catharticus, amarus, fal amarus, magnessa vitriolata, Ebshamensis sal. Purging salt, Epsom salt, and English salt. This falt was first obtained from the mineral water at Epfom; it was afterwards feparated from the brine which remains after the cryftallization of common falt, and this latter is the fort which is now in general ufe. composed of the vitriolic acid and magnetia: differing from the natron vitriolatum, in that the latter hath a mineral alkaline falt for its basis. The first is often fold for the latter, but they are thus diftinguished: to a folution of the first, add any alkaline falt in a state of solu-tion, and the earth will soon be precipitated; the like addition being made to a folution of the fecond, no alteration is perceived.

It is with this fal amarus that the purging mineral waters are impregnated, and to which they owe their virtue. It hath a bitter tafte, is foluble in less than twice its weight of water, fhoots into long prifmatic crystals, liquifies and bubbles in a moderate heat, emitting a quantity of aqueous vapours, it changes to a white fpongy mass; this spongy mass is more bitter than the salt was before this change was made in it by the heat.

That the acid contained in this salt is of the vitriolic

kind, appears from its precipitating chalk that is diffolved

in aqua fortis, or other acids.

If this falt is disloved in water, and crystallized afresh, it concretes into a larger kind of cryftals, which resemble

it concretes into a larger kind of crystals, which resemble the purging salt usually called Glauber's.

This fast is a gentle purgative, operating in general with ease and safety, yet with a sufficient efficacy, and quickly finishing its operation. Its passing off hastily, and not extending its action so far as most other purgatives, seems to be its principal imperfections, though if given in small doses, is passes farther into the constitution, promotes the secretions in general, and proves an excellent aperient in many chronical disorders. It feldom occasions gripes or sickness. &c., which is common with occasions gripes or sickness, &c. which is common with resinous purges. If the patient keeps warm, small doses will sweat him; if cool, they pass off by urine. As a purge, from an ounce to an ounce and a half is a full dole, which, when diffolved in a quart of water that hath a dram of mace or of cardamom feeds previously infused in it, is very easy in the stomach. See Lewis's Mat. Med. Neumann's Chem. Works.

the natron vitriolatum. Its operation is very gentle.

— GLAUBERI SAL. See GLAUBERI SAL.

CATHEDRA. In Hippocrates is the anus. CATHERETICA, from \*\*makenges, to throw down. See Corrodentia

CATHESTECOS. An epithet for a strict and regular diet

CATHETERUS, CATHETER, from #291mm, to thrust into. It is a long crooked tube for passing along the urethra into the bladder, either for the discovery of a stone thra into the bladder, either for the difcovery of a ftone there, or to occasion a flow of urine if suppressed. The Latins call it sistua. See Celsus, lib. vii. cap. 26. And it had the epithet zenea bestowed on it from the matter of which it was formed, being of brass or copper.

CATHETERISMUS. The introduction of the catheter into the bladder. This appellation was given by P. Ægineta to this operation; and it is required in the following crass.

following cases.

I. When a stone lies internally on the neck of the bladder, and stops the discharge of the urine.

2. When a preternatural weakness of the bladder hinders the urine from being discharged in the usual manner; and when other remedies fail, as often happens in women weakened with labour, &c.

3. When by too long retention of urine, the bladder is

wounds of the kidneys, or after discharges of bloody

5. When the urethra is contracted or obstructed, or the neck of the bladder; but in this case bougies are preferred, or when the proftate are scirrhous, or tumid, and prevent the paffage of the urine.

6. In the last months of pregnancy it is sometimes use-

ful to introduce the catheter, to draw off the urine.
7. When a prolapfus uteri produces an ifchury.
8. When a liquor is to be injected into the bladder, in which case a bladder may be filled with the liquor to be injected, then fastened to the catheter, and so by gentle preffure conveyed through it.

It is eafy to introduce the catheter into the bladder of a woman, but in men's fome difficulty attends. Heister fays, that the easiest method of introducing the catheter is for the man to lay on his back, and the operator to take the penis in his left hand, as he stands on the patient's left fide, reclining the penis towards the navel; then he is to introduce the catheter with its concave part to the belly, into the urethra, fo far as the os pubis, and fo thrufting it under the fymphysis of those bones, and moving the handle, fomewhat in a circular polition, he

gently forces it into the bladder. If the catheter is too fmall, it is the more apt to stop in the cotrugations and foldings of the urethra, which often occur in old men. Dr. Hunter observes that some impe diments are often met with at the caput gallinaginis, in which case he advises to draw the catheter a little back, and prefs the end of the catheter a little higher, and then it will flip in; but he cautions against using any force. If a difficulty is still found, he advises to put a finger into the anus, at the same time draw the perinaum forward, and therewith endeavour to affift the catheter in its intro-

Those catheters are the best that are made with small

holes at their ends instead of long eyes.

Though this instrument may be required on some ac-

counts, yet in the following cafes it cannot be used.

1. When the neck of the bladder is greatly inflamed, for then the urethra is much contracted, and to force in this case would endanger a sphacelus.

When a caruncle, cicatrix, or hard tubercle ob-

ftructs the passage. 3. In old men, fometimes from the stricture shrinking, or from wrinkles in the urethra.

4. From the diftention of the fpongy fubstance of the urethra with the blood.

5. From a scirrhofity or preternatural humour of the proftate gland.

6. From a ftone lodged in the neck of the bladder.

7. When the uterus is remarkably prominent and pendulous over the offa pubis, the neck of the bladder, then forming an angle with the body of the bladder, hinders the passage of the catheter.

CATHIDRUSIS, from xatifoun, to place together.

The reduction of a fracture.

CATHIMIA. In the Spagyric language it fignifies, 1.

A subterraneous mineral vein, where gold and filver is dug; 2. Concretions in the furnace of gold and filver;

CATHMIA. LITHARGIUM, LITHARGE, which fee, and the fpume of gold, filver, brafs, or iron.

CATHOLCEUS. An oblong fillet which came over the whole bandage of the head called perifcepaftrum.

CATHOLICON. A general or universal medicine. Formerly it was supposed to purge off all kinds of bad humours. From xaja, through, and axos, the whole, i. e. univerfal, fometimes also termed diacatholicon.

CATHYPNIA, from επρω, fleep. A profound fleep. CATIAS, from καθισμι, dimitto. An incision knife, formerly used to extract a dead feetus, and for opening an abscess in the uterus.

CATILLIA. The weight of nine opines.

CATIMIA. See CADMIA.

CATIMUM ALUMEN. POT-ASH.

CATIMUS FUSORUS A CANALY See CRIT.

CATINUS FUSORIUS. A CRUCIBLE. See CRU-CIBULUM.

CATISCHON. One who is coffive or not eafily

purged.

CATIUS. The name of an inftrument for extracting a dead child.

CATIXIS. On the fame fide. In inflammation of the liver a crisis of blood discharged from the nose is by the right nostril; and inflammation of the spleen by the left; and it hath long been observed, that nature endeavours with more vigour, and more certain fuccefs, to free herfelf on the passages on the same side of the dif-

CATMA. FILINGS OF GOLD.
CATOBLEPA, or CATOBLEPAS, or CATABLEPON.
A wild beaft in Ethiopia, of which Pliny relates strange

CATOCATHARTICA. Medicines that operate by ftool.

CATOCHE. See CATALEPSIS.

CATOCHITES, from starges, to retain. A ftone found in Corfica, which Pliny fays attracts and retains the hand when laid upon it.

CATOCHUS. See CATALEPSIS. Also the TETA-NUS, which see. Some define it to be a rigidity of the body, without fenfibility. For that called-CERVINUS, TONIC TETANY particularly affecting the neck, fee TETANUS. -- DIURNUS, the SYMPTOMATIC TETANY. -HOLOTONICUS, the TONIC TETANY.

CATODON, from xars, below, and ofer, a tooth. A name of the spermaceti whale, because it hath teeth only

in its lower jaw.

CATOMISMOS, from warn, under, and was Shoulder. A putting under of the shoulder. By this word P. Ægineta expresseth that mode of reducing a luxated humerus, which is performed by a ftrong man taking the patient's luxated arm, and laying it over his shoulder, so that he can raise him from the ground, thus by the weight of the body the luxation is reduced.

CATOPTER, i. e. Speculum ani. From καλε, through, and οπλομαι, to fee. See SPECULUM.

CATORCHITES. A fort of wine which Diofcorides takes notice of.

CATORETICA, from \*\*\*\*, downwards, and few, to CATOTERICA, frow. Purgative medicines. CATOU-KARUA. See Folium. CATTA TRIPALI. Long-pepper.

CATTARIA. See MENTHA CATARIA.

CATTEE. See ACAJAIBA.

CATTU-SCHIRAGAM. The Malabar name for the fcabiofa arborea: the feeds of which kill vorms. Raii Hift.

CATU-TIRPALI. LONG-PEPPER. See PIPER LONGUM.

CATULOTICA, Na Jehmo. Medicines that cicatrife

CATULUS. In zoology it is a PUPPY. See CANIS. In botany it is a catkin. See IULUS.

CATU PITSJEGAM MULLA. A species of jessa-

CAUCAFON, i. e. MOLY INDICUM. INDIAN GAR-

CAUCALIS. BASTARD PARSLEY, called also echinophora tertia, lappula Canaria, pfeudofelinum, anthrifcus, daucus annaus minor, and HEDGE-PARSLEY; they have dug; 2. Concretions in the furnace of gold and filver; generally red flowers, and and possess the common qua-3. Gold; 4. Spuma argenti; and 5. Soot that adheres to the walls in burning brass.

It is also a name of feveral species of car-

> CAUCALOIDES. A name of the patella, in Mof-chion de Morb. Mulieb. fo called from its likeness to the flower of the caucalis.

> CAUDA. In botany, the tail of a leaf; is a production of the middle rib, and connects the leaf with the stalk, after the manner of a pedicle; when the middle rib hath an appendix of the leaf running along it, it is often called a winged leaf.

> CAUDA. Actius in his Tetrab. 4. ferm. 4. ch. 103. fays that in fome women a fleshy substance arises from the os uteri, and fills the vagina. Sometimes it protuberates without the lips of the pudenda, like the tail of fome animal, whence its name. In order to extirpate it, he advifes to extend it with a forceps, and then cut it off, after which it must be dressed with lint dippid in rough wine. P. Ægineta speaks to the same purpose. It is also a name of the coccygis os.

> - EQUINA. HORSE-TAIL. In Botany it is a plant with a thick, hollow, strait stalk, full of joints, long, flender, rough, stiff, jointed, rush-like leaves, standing

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feveral round every articulation in form of a ftar. It is | perennial, and common in watery places. Boerhaave

enumerates ten species.

Equisetum, called also hippuris, equisetum palustre longioribus, equifetum majus, afprella; GREAT MARSA or WATER HORSE-TAIL. The leaves are moderately aftringent: they give out their active matter to water, and to spirit; but are not of efficacy enough to obtain a place in practice.

Equisetum arvense longioribus setis; called also equisetum minus terreftre, equifetum fegetale, CORN HORSE-TAIL. It is the equifetum arvenfe, Linn. It has its flowers feparate from the stalks which bear the leaves. They appear in April and May. The qualities of this are similar to the above named species.

Equisetum palustre brevioribus foliis, polyspermum, called allo polygonum feeminium cauda equina feeminia, pina-fiella ruppio, pinaftella furrectior, FEMALE HORSE-TAIL. This species is found in lakes and other watery places.

Equifetum poligonoides beceiferum majus, ephedra maritima major, tragus, uva marina major, polygonum bacci-ferum, SEA-GRAPE, or SHRUB HORSE-TAIL. This grows in Sicily, and other maritime places in the Mediterranean.

Ephedra maritima minor, called also polygonum bacciferum maritmum minus, tragus, uva marina, equifetum iv. Mathioli, hippuris minor, equifetum polygonoides bacciferum minus, LESSER SEA-HORSE-TAIL. See Dale, Ray,

Boerhaave, and Miller.

In ANATOMY, the medulla spinalis ends about the first or fecond lumbar vertebra, and there forms itself into many branches which receive all together the name cauda equina. From the loins downwards the holes in the vertebræ are fomewhat lower than the origin of the nerves that pass through them; hence it is of importance when any diforder arises from an injury of any of the nerves below the first and second lumbar vertebra to advert to this circumflance; and as at the first or second vertebra of the loins the cauda equina begins, fo in tracing the fource of all the nerves below these parts, their origin is together there. See LUMBARES.

CAUDA MURIS. A species of RANUNCULUS. See also

- PORCINA. See PEUCEDANUM. VULPIS RUBICUNDI. RED LEAD.

CAUDATIO. So an clongation of the clitoris is called.

CAUDEX. The TRUNK of a TREE. The trunk, flock, or stem, is that part of any plant which lies betwirk the root and the branches. In herbs and understrubs this part is called caulis, the stalk, thryfus, fcapus,

ely fo as not to cohere.

CAULIAS. An epithet for that juice of the fylphium which flows from the ftalk, by way of diffinction from that which flows from the root, and is called \$\delta(\cdot) \alpha(\cdot) \alpha(\cdot).

CAULIFEROUS. Such plants are fo called as have

CAULIS. The STALK. In botany it is a part of a plant receiving the nourishment from the root and conveying it into the other parts with which it is clothed, not having one fide diltinguishable from the other. The flalk of a tree is called its trunk. See CAUDEX. It is a name also for both the penis and vagina; and in corn and grass it is called the blade; and is also a name for a cabbage or colewort. See Brassica Sativa.

— Florida. Cauliflower. See Brassica

- PROCUMBENS. A procumbent or trailing stalk —— PROCUMBENS. A procumbent or trailing stalk is that which lies on the ground, and propagates itself by emitting roots, as the ivy and strawberry.

—— RUBRA. RED COLEWORT.

—— SCANDENS. A climbing stalk is that which climbs by the help of tendrils, as the vines and briony.

—— VOLUBILIS. A twining stalk is that which twifts about any prop, without the help of tendrils, as the long and kidneysbear.

the hop and kidney-bean.

CAULODES. The WHITE or the GREEN CABBAGE.

CAULOS. A STALK. This word is used by way of eminence to express the stalk of sylphium or lafer.

CAULOTON. An epithet of the BEET.
CAUMA, from sais, to burn. The heat of the atmosphere or of the body in a fever.

CAUNGA. A name of the areca.

CAUSA. A CAUSE. It is more difficult very often to difcover the causes of disorders than to prescribe for the cure, when the cause is known; and it is by this skill and sagacity in making such discoveries that a physical content of the content of the cause of the c fician shews how much he is above the mountebank and pretender. Great confusion is met with in most writers on this subject; and indeed it is hard to say from whose theory we shall proceed to an useful practice. One says that the causes of diseases are in the fluids; another fixes them in the folids; fome proceed from chemical, and others from mechanical principles, &c. But when reafoning a priori is laid afide, when nature is fludied, and theory is confirmed only by clinical observation, this sub-ject, so perplexed, may gradually unfold, and a theory be formed which, so far as it extends, will happily convert this uncertain science into an art.

It is some satisfaction to be able to account for morbid fymptoms, though the difeafes which give rife to them may be in their own nature incurable; for, where we cannot relieve, we shall at least be prevented from doing

Difeases should be distinguished by their causes, and not their effects; for this method, in many instances, Boerhaave and Van Swieten are truly admirable. It is owned that men of experience may be led from the effects of a disease to the knowledge of its cause in some cases; but then the curative indications can only be properly taken from the knowledge of the true caufe.

The causes of diseases are always something physical; they are that which makes a difease to be present; they are what impairs the functions, by producing diforders

in the folids, fluids, or both.

Causes are variously confidered and divided by different writers, but perhaps the following general order will be found as free from objections as any of the different ones. Most diseases have four causes, viz. the predisposing, primary, antecedent, and conjunct. The three last are called morbific causes. And it should be noticed that two efficient causes sometimes produce a disease, or even one, (e. g.) Ift. By violent exercife, a stone falls from the kidnies, but obstructs the urethra, and causes pain: here are two causes, viz. the primary, i. e. the exercise; and the conjunct, i. e. the stone. 2dly. A wound by a fword, the wound is owing to a fingle cause, which is the primary one, i. e. the fword. A conjunct cause may be a procatarctic cause at the same time, e. g. an extraneous body lodged in the cefophagus. The ante-cedent caufe may also become the conjunct; or the conjunct may become the antecedent; e. g. a plethora of blood in the veffels may be the antecedent cause of a phleg-CAULEDON, because it breaks like naule, a branch.

A species of fracture, when the bone is broken transif it settles on any part; e contra, the coagulated blood which is the conjunct cause of a phlegmon, may become the antecedent cause if it is taken up again by the veffels, and re-enters the circulation.

The predifpoling cause, also called causa proegumena, and by some the antecedent; but then, in their division they have only three general causes. The predisposing causes are those which render the body more fit to receive a morbid impression, when a primary cause is applied; also that disposes the body to suffer in one or other mode more readily than in any different ones. This kind of cause is a fault in the original constitution; or else it is induced in time by fome accident. Of itself it neither constitutes nor produces a disorder; but when certain morbid causes occur, it savours their effects; e.g. a long neck and stat breast disposes to a consumption, a short neck to an apoplexy, flenderness to a pain in the fide, rigid fibres to inflammation and fever, lax fibres to a cachexy and dropfy, &c. Some difeases pave the way for others, as an aithma for a dropfy, colic for the palfy, small-pox and measles for an inflammation in the eyes, and a confumption, &c. And a part, once injured, is more sub-ject to be affected in the same way again.

The primary cause, called also the privative external,

evident, apparent, remote, active, efficient, præincipient, procatarctic, or occasional. This excites the pre-disposing cause to action, or these causes applied to the body that is pre-disposed thereto, excite diseases; and are generally nerally an error in one or more of the non-naturals, or wounds, contusions, compressions, mucous matter thrown out of the follicules of the glands before the falts are abforbed. Dr. Shebbeare observes, in his Theory and Prac-

3 K

tice of Phylic, that " if, instead of attending to particular vens febris; a burning, or highly ardent fever. Hippodiforders, with all the minute differences which attend them, we were attentive to the primary canfe, our medi-cinal knowledge would thereby be more advanced." He farther observes, that " an excess or defect of vital fire, is the most general cause of diseases;" what he advances on this fubject, may be feen in the just quoted publication, and deferves more attention than feems hitherto to have been given it.

The antecedent eaufe, called also the mediate. These eaufes are usually in the exercta and retenta. In most complaints, the non-naturals first diforder some of the evacuations, this is the primary cause of the disease; then thefe evacuations affect the blood and juices, which is the fecond cause; the blood and juices thus affected, will not fail to diffurb the action of the parts, which is the last and immediate cause of disease, and in which consists the

nature of all difeases.

The immediate, called also the conjunct, proximate, continent, formal, hidden, and internal. The immediate causes are those which, taken altogether, immediately conflitutes the present disease; the presence of these conftitutes and continues them; and their removal is the cure: as the air in an emphysema, and the blood in an aneu-

rifm.

A knowledge of the proximate cause enables us to judge of the nature of the complaint and its remedies. The empiric feet rejected this enquiry. The knowledge of this kind of causes may be learnt from, first, a fore-knowledge of the nature and powers of the remote causes; feeondly, from collating the different fymptoms of the difease together, and by ftrict reasoning to reduce them to one fimple cause; thirdly, from the pernicious or falu-tary effects of the remedies applied during the disease; fourthly, by a careful inspection of dead bodies. In this last, much skill in the appearances met with in dead bodies is required, left the effects of the causes should bemistaken for the causes themselves.

The proximate cause is often difficult to be discovered, fometimes impossible; and general causes are very numerous, hence the difficulty to fix on the particular one. CAUSIS. A BURN. See AMBUSTA.

CAUSODES FEBRIS. See Causus. 'Celfus renders this word by febris ardens.

CAUSOMA. In Hippocrates fignifies a burning heat and inflammation.

CAUSTICA. CAUSTICS, from zaus, to burn. Cauflies destroy the texture of the parts to which they are

Cauffics are, the actual cautery, or red-hot iron; burning moxa, &c. See Escharotica.

CAUSTICUM AMERICANUM. See CEVADILLA. - ANTIMONIALE. See ANTIMONIUM MURIA-TUM, under ANTIMONIUM.

- COMMUNE FORTIUS. Ph. Lond.

The common stronger Caustic of the London College. — Called now, CALX CUM KALL. PURE LIME WITH PURE KALI.

Take of quicklime, five pounds, four ounces; water of pure kali, fixteen pounds; boil away the water of pure kali to a fourth part; then fprinkle in the lime, reduced to a powder by the affusion of water. Keep it in a vessel close stopped.

- LUNARE. See ARGENTUM, called also lapis infernalis, but now ARGENTUM NITRATUM, NITRAT-

ED SILVER, which fee.

When couffics are applied upon an abfeefs, &c. lay on a piece of flicking plafter upon the foft part of the abfeefs, having previously cut a hole in it, nearly as big as the efchar is to be made: then in the hole of the plafter lay the cauftic, which must be secured by another piece of sticking plaster, when the eschar is formed, it must be cut through, and wholly, or the greatest part of it, separated with the knife.

According to the intention of applying a caustic, it must lay on longer, or a lesser time; if to form an issue it may lay on four hours, or if to lay a bone bare, the fame time may be allowed; to deftroy a large gland it may lay on fix hours; to open an abfects, more or lefs, ac-cording to the thickness or hardness of the skin. See ESCHAROTICA.

CAUSUS, from ware, to burn; canfedis febris; den-

crates describes this fever, and according to him, a fiery heat and infatiable thirst are its peculiar characteristics. Galen's account of it is much the same. Hossman, in his Med. Rat. Syft. is very particular in his description of this disorder; and observes, with the ancients, that its pathognomonic fymptoms are, an intenfe burning all over the body, an unquenchable thirft, and a parched, furrowed, black tongue. Aretæus deferibes this diforder, and Lommius is very accurate in his account of it; but from any of their relations, it does not appear to be any other than a continued ardent fever, in a bili-ous conflitution. They observe, that the heat of the body is not only intense, but that the breath is peculiarly fiery; the patient's extremities are cold; his pulfe is frequent and fmall; the heat is more violent internally than externally; and the whole foon ends in recovery or death. Boerhaave, in Aph. 738. calls it an ordent fever. Dr. Cullen places it amongst the remitting tertian severs.

The cure is the fame as in ordent fevers in general.

See ARDENS FEBRIS. .

An inflammation of the aorta and vena cava is a fpecies of caufus.

CAUTERIUM, from Kates, to burn. A CAUTERY, either actual or potential. See ESCHAROTICA.

Cauterium Potentiale Ph. Edinb. The POTENTIAL CAU-TORY of the Edinburgh Difp.

Take of Ruffian pot-ash and quick-lime, of each equal parts; of spring-water, three times the quantity of the whole; macerate them for two days, occasionally ftirring them; then filter the ley, and evaporate it to drynes; put the dry mass into a crucible, and urge it with a itrong fire till it flows like oil; then pour it out upon a flat plate made hot, and while the matter continues foft, cut it into pieces of a proper fize and figure, and keep it in glaffes closely stopped.

This is also called lapis septicus. It is a strong and sudden caustic, but it deliquates too foon in the air, and runs beyond the bounds it ought; indeed the fuddenness of its action depends on its disposition to liquify. But this inconvenience is avoided in the calx cum kali puro.

Ph. Lond. 1788:

CAVA HERBARIORUM. | See FUMARIA BULBO-

CAVA MAJOR RADIX. SA.
CAVA VENA. The large vein which receives the refluent blood, and conveys it to the heart, is thus named.

The vena cava is generally described as being two, viz. the ascending and the descending; the right auricle receives them both, one at its upper, the other at its lower

The fuperior vena cava is distributed principally to the

thorax, head, and upper extremities, and but very little to the parts below the diaphragm.

The inferior vena cava is distributed principally to the abdomen and lower extremities, and very little to the parts above the diaphragm.

The ancients called the vena cava superior, the vena

cava afcendens; and the vena cava inferior, vena cata

defeendens.

According to Winflow, who is extremely accurate in his description of the blood-vessels, the superior or ascend-ing vena cava runs up from the right auricle of the heart, almost in a direct course for about two fingers breadth within the pericardium, on the right fide of the aorta, but a little more anteriorly. When it passes out of the pericardium, it runs up to near the cartilage of the first true rib, and a little higher then the curvature of the aorta; here it divides into branches, viz. the right and left fubclavian veins. The trunk of this upper vena cava from where it leaves the pericardium, to the just named bifurcation, fends out anteriorly the vena mediastina, pericardia, diaphragmatica superior, thymica, mammaria interna, and trachealis. All these are called dextra-Their fellows on the other fide are called finistræ; they do not fpring from the trunk of the vena cava, but from the left fubclavian vein. Posteriorly, a little above the pericardium, the trunk of the vena cava fends out a capital branch, called vena azygos. It runs down by the vertebræ dorfi, almost to the diaphragm, giving off the greatest part of the venæ intercostales and lumbares su-

Hardly a quarter of an inch of one fide of the vend cava

inferior is contained in the pericardium; from thence it immediately perforates the diaphragm, to which it gives the venæ diaphragmaticæ inferior, or phrenicæ: it paffes behind the liver, through the great finus of that vifeus, for fome time to the fun, and thus this wine is made fit to which it furnishes those branches called venæ hepaticæ. In this course it inclines towards the spina dorsi and aorta inferior, the trunk and ramifications of which it accompanies all the way to the os facrum, the arteria coeliaca and the two melentericae excepted. Arrived at the os facrum, it terminates by a bifurcation, and forms the two illiacz, which give off the hypogafricz, and fome other branches diffributed into the pelvis; then they pass under the ligamentum Fallopii, and there take the name of crurales, each of which are diffributed throughout the lower extremities.

CAVALAM. A Malabarian plant, called also arbor filiquesa Mulabarica pluribus ad fingules flores lebis. It is not remarked for any medicinal virtue.

CAVERNA. A CAVERN. Also a name of the fe-

male pudenda.

CAVIARIUM. It is the pickled roe of the flurgeon.

CAVICULA, The ANKLE, also the os cuncifome.

CAVITAS INNOMINATA. See AURICULA.

CAYAN. See CAJAN.

CAYENNE, See PIPER INDICUM.

CAYMANES. The WEST INDIAN CROCODILE, or ALLIGATOR.

CAYUTANA LUZONIS. See FAGARA MAJOR.

CAZABI. See CASSADA.

CEANOTHOS, i. e. Carduus vincarum repens. See CARDUUS HAMORRHOIDALIS.

CEANOTHUS. See CELASTUS INTERNUS.

CEASMA, from zeatu, to fplit, or divide. A fiffure or fragment.
CEBAR. An Arabian word for agallachum.

CEBIPIRA BRASILIENSIBUS. Guacu, or Miri-A tree which grows in Brafil. Its bark is bitter and aftringent, and of which baths and fomentations are made for the relief of pains in the limbs, difeases from cold, tumors of the feet and belly, itch, and other cutaneous difeafes.

CECIS. A GALL of the OAK.
CECRYPHALOS. Hippocrates by this word means the net in which women confined their hair. It is also that stomach of ruminating animls which lies next before

CEDMA. The fame as Pudendagra, which fee. CEDRA, Essentia de, i. c. Eff. Bergamotte. See

BERGAMOTTE.

CEDRELÆUM. Oil of CEDAR. See CEDRIA.

Among botanists, it signifies that species of cedar which is faid to exceed all other trees in size.

CEDRIA. It is called the pitch and the resin of the

CEDRIA. It is called the pitch and the refin of the great cedar-tree, so that it is the crude tears of the cedar. Some fay it is different from the cedrium, or oil of cedar, which is more oily and liquid; but by writers in general, it is called cedria, codrium, and cedrelaum, &c. The Arabians call the oil alkertan. Gorraus and Pliny fay, that the great cedar yields a pitch called cedria, to which Galen gives feveral names, and among the reft he calls it cedria. Salmafius fays, that the Arabians call the oil of cedar ketran, or alkerran; and we, by a corruption of that word, give the name of cedrinum to the pitch which is used for thips. Though the Greeks confound cedreheum with cedria, they are not the fame; for the cedria is the pitch, or refin, that diffils from the cedar-tree; and the cedrelæum is an oil obtained from pitch or refin, and which fwims above it in boiling, and is collected with wool. Diofcorides fays, that the best cedria is thick, pellucid, of a naufeous fmell, when poured out it does not forcad, but runs into drops, and has a power of preserving dead bodies from corrupting: but notwithof preferving dead bodies from corrupting: but notwithtanding all the difputes, it does not appear to be really
known what the cerdium is.

CEDRINUM LIGNUM. So the wood of the juniper tree is called. See Juniperanus.

— Vinum. Cedar wine. Take thin pieces of
wood, just cut from the tree, while the fruit is on it,

and expose them to the sun, or a fire, to obtain their

In the fame manner is prepared wines from juniper, pine, cyprefs, bay, and the wood of some other trees. All these wines are remarkably heating, diuretic, and astrin-

gent, and the bay wine is particularly fo.

Cedar wine is also prepared by mixing half a pound of the bruised berries with fix pints of must, which are placed in the fun for forty days, and then taken for use.

Cedrinum is a name for that composition of wax and

refin used for ships. See CEDRIA.

CEDRIS. The fruit of the great cedar tree.

CEDRITES. Is wine, in which the refin which diffils from cedar-trees hath been steeped.

CEDRIUM. See CEDRIA. Also a name for TAR.

CEDRO. The CITRON-TREE.

CEDROMELA. The fruit of the citron-tree. CEDRONELLA. TURKEY BAUM. See MELISSA.

CEDROSTIS. See BRYONIA ALBA.

CEDRUS, called also cedrus conifera folis laricis, co-drus Libani, cedrus magna larix, larix orientalis. The great cedar of Libanus.

No modern botanists find any of the cedar-trees that agree with the Scripture account of their loftiness, but rather with that account of them which the Pfalmift gives, when he fays, the flourithing flate of a people is, that they spread their branches like the cedar-tree. Maundrel, in his Travels fays, he measured the trunks of some old cedar-trees, and found one to be twelve yards in circumference, and thirty-feven yards in the spread of its boughs.

The cedar of Lebanon is an ever-green comferous tree, with very narrow, fliff, tharp-pointed leaves, flanding feveral together in tufts. It is a native of the bleak fnowy mountains of Syria, and is not as yet become common in England. As a medicine, it differs very little from the virtues of the fir-tree. Its finell is confiderably more agreeable, and the refinous juice extracted from the trunk of the cedar-tree, by incifions, is more difposed to con-crete into a folid brittle mass than that from the firtree; nor does the matter which diffils from the cedartree lose much of its finer parts in drying; even boiling water does not eafily carry off the flavour of cedar-wood

By diftilling the wood with water, a fmall quantity of effectial oil is obtained, which congeals in a moderate degree of cold. The decoction in the ftill affords an extract by evaporation, which fmells confiderably of the wood, and is in tafte bitterifh and faline. In the faline nature of this extract, this wood differs from all the refinous ones that have been examined. Margraff fays, that the faline part which shot from the extract just named, was common falt. That -- cum Folio Cypri, called also lycia, bellonio, oxycedeus, juniperus, thuyæ genus quartum, and sabina baccifera.

It is a fhrub with yellow flowers, and fleshy leaves, placed four together like those of cypress. The flowers are followed by a round fruit like a mulberry in tafte and fmell, and of a purple colour when ripe. In this fruit are three or four feeds which fmell like rofin. Until this tree is three or four years old, its only diffinction from the juniper bush is, that its leaves are foster and shorter. It grows in many of the fouthern parts of Europe. Its medicinal qualities are like those of juniper. Dale informs us of another species which he found in Carolina, and which affords a gum so like the true olibanum, that when mixed they cannot be separated. Hence he concludes, that this is the tree that affords the olibanum.

- AMERICANUS. See THUYA.

- BACCIFERA, i. c. SAINA BACCIFERA. Sce CEDRUS FOLIO CYPRI.

- CEES. See CRINONES.
- FOLIO CUPRESSI, See OXYCEDRUS. -- LYCIA.

- PHOENICIA, called also thuya Massiliensium, juniperus e Goa, cedrus e Goa, sabina Goensis, and juniperus Curoliniana. Its virtues are similar to those of juniper. CELASTRUS. The STAFF-TREE.

—— INERMIS, foliis ovatis, ferratis, trinervis Linnæi. Called alfo ceonstbus Linnæi. It is a species of carduus. Some noted Indians depend more on this than on the

exceedingly virulent, they mix fome of the roots of the rubus caule aculeato foliis ternatis Linn. with it.

CELE. Kan, a TUMOR, caused by the protrusion of a

CELERI ITALORUM. See APIUM.

CELESTRUS THEOPHRASTI. See ALATERNUS.

CELESTRUS THEOPHRASTI. See ALATERNUS.

The ducts which carry off them.

The ducts which carry off them. CELULÆ MASTOIDÆÆ. These are very irregu-lar cavities in the substance of the mastoid apophysis, which communicate with each other, and have a common opening towards the infide, and a little above the posterior edge of the orbicular groove. These cells are lined by a fine membrane, which is partly a continuation of the periofteum of the tympanum, and partly feems to be a glandular ftructure like a kind of membrana pitui-The maffoide opening is opposite to the small opening of the Euftachian tube, but a little higher. See TYMPANUM.

CELLULOSA MEMBRANA. The CELLULAR MEMBRANE. It is called the mucual web, tela cellulofa, paniculus adipofus, and membranana adipofa; the French call it tiffue cellulaire, tiffue-muquen, and l'organe cellulaire. This membrane is of the greatest extent, and of the utmost consequence in the human structure; for it not only enfolds, but it enchains and penetrates into every part; indeed it feems to be the very constituent of most, if not all the parts that are called the folids in our bodies. Experiments prove that all membranes, without exception, and the veffels, which are hollow membranes, the parenchymatous fubfiance of the vifeera, ligaments, and a great part of the bones, either are, or have been cellular membrane. The cellular membrane by being compacted in different degrees of firmness, forms these solids. Air introduced under the skin diffuses itself through ail the furface of the body, penetrates into the interflices of the muscles; and Haller afferts, that even the vitreous humour of the eye hath received the flatus of an emphyfema.

Some describe the cellular membrane not as one, but as a congeries of many membranous laminæ joined irregularly to each other at different distances, so as to form numerous interflices of different capacities, and which communicate with each other. These interflices they call cellulæ, and the fubiliance made up of them cellulous fubstance.

But generally, and that most properly, it is considered as being of two kinds, viz. reticular and adipose; and is described as a composition of ductile membranes for the lodgment of oil, connected by a fort of net-work. In fome parts its fubstance is merely a net-work of slender fibres, and small membranes which give it ductility and looseness; for instance, under the skin of the penis and fcrotum. In other parts, it is more or lefs loaded with oil, and is lefs porous or foongy in its fubstance, as under the skin of the buttocks, and in the foles of the feet. Dr. Hunter uses the term cellular as the generical name, and the terms reticular and adipofe, for expressing the two species. He also observes, that the reticular part is evi-dently dispersed through the whole body, except, perhaps, in the fubstance of the bones, of the brain, and in the humours of the eye. That is found in a much greater degree in the belly of muscles than in the tendons, in which it is fearcely different. And he is of opinion, that the adipose membrane is composed of two kinds of cells, viz. the reticular, which communicate with each other; and adipofe, which are diffinet, and are the refervoirs of the animal oil. He urges, as a proof of his opinion, that the water in an anafarca goes downward, whilst we are in an erect posture, but the oil does not. The oil is supposed to be secreted by the small arteries, and occa-fionally absorbed into the circulation. Though Dr. Hunter thinks, that wherever there is fat in the human body, that there is a particular glandular apparatus superadded to the reticular membrane, consisting of vesicles, or bags, for lodging the animal oil, as well as vessels sitted for its fecretion.

Whether or no the cellular membrane be the basis of all the organized and vascular parts of our frame, Dr. Hunter hath proved, that the most simple parts of it are vascular; that the callus which unites broken bones, is itfelf bone, and also vascular; that the morbid adhesion between the and also vascular; that the morbid adhesion between the lungs, &c. and their adjacent parts are vascular, and that be diftinguished from catharis. Genosis imports a gene-

lobelia for the cure of the pox, and use it in the same | a cicatrix in the skin is vascular. Whence he infers, that manner as the LOBELIA, which fee. If the diforder is all our folids are organized, and that whether lengthened, or renewed, they shoot in a vascular form. But here the doctor fpeaks of the visible parts.

The cellular membrane receives the terminations of the nerves, both of the brain, and of the medulla spinalis. Perhaps it is formed of the continuation of their coats,

The ducts which carry off the fluid fecerned in this membrane, pass out between two membranes like the ureters in the bladder.

The uses of this membrane are many, some of which are of the utmost importance, considered in a medical view, and others but little understood. Among the variety, the following are fufficiently obvious:

1. It fills up interftices, and gives an agrecable contour

to the body.

2. It is a cushion to defend against pressure, hence it is of a thicker composition in infants.

3. It connects the parts of the body, but fo as to admit of a fliding motion on the circumjacent parts.

4. In some parts of the body it serves as a bed for ten-der parts to be lodged on, as in the orbit, scrotum, &c.

5. It ferves as a refervoir for animal oil.
6. And from observing, that the destruction of it in a muscle is always attended with a loss of motion there; it is justly concluded to be of use in conveying the principle of life, and duly diffributing it throughout the

This membrane is the feat of abfeeffes, the leucophleg-matia, emphylema, anafarca. In a confumption it is fhrunk up so as to be hardly visible; in an anafarca its greafy contents are all destroyed; and in an emphysema, almost its minutest parts are rendered visible. Bullets, and other large fubitances that cannot pass the circulation, pass by the cellular membrane.

On this article, fee what Dr. Hunter fays in the Lond. Med. Obf. and Inq. vol. ii. p. 26, &c. Haller's Physiology; Malpighius on the Gelular Membrane; Dr. Shebbear in his Theory and Practice of Physic; also Recherches fur Tiffu Muqueux, ou POrgane cellulaire par

Monf. Theoph. de Bordeu. CELLULOSA TUNICA RUYSCHII, i. e. Tunica extern.

vel membranofa intestinorum.

CELOTOMIA, from xuan, bernia, and meuru, to cut.

The operation of castration, or of hernia.

CELSA. Paracelfus means the fame by this word, as is generally meant by what is called the beating of the life, or of the life's blood: it is a barbarous term of Pararacelfus.

CELTIS. The LOTE OF NETTLE-TREE. See LOTUS,

CEMARO. See ADRACHNE.
CEMBRO. A species of PINE-TREE growing in Switzerland, but not remarkable for any medical virtue. Raii Hift.

CEMENTATIO. See CEMENTUM. CEMENTERIUM. An ALUDEL. CEMPOAL XOCHITL. A species of African Ma-

CEMENTUM. See COMMENTUM. CENCHRAMIS. A GRAIN, or SEED of the Fig.

CENCHRIAS, a ferpent, called cenchrites, or aconsis. It is also the name of the ferpent called ammodytes. CENCHRITES. A ferpent of a green colour; also a stone. See Ammittes.
CENCHRIUS. A species of Herpes that resembles

CENCHROS. MILLET. See MILLIUM. Thefe feeds are also called cenchreides, whence in Hippocrates we find the words xxy x can free; if pure, miliary free ats.

CENEANGIA, from xxve; to employ and ayye, a

CENEONES, the FLANKS, from 20105, empty. CENIFICATUM. CALCINED.

CENIGDAM, CENIGOTAM, CENIPLAM, OF CENIPO-LAM. The name of an inftrument anciently used for

opening the head in epilepfies.

CENIOTEMIUM. A purging remedy, formerly of ufe in the venereal difeafe, fuppoied to be mercurial.

ticular humour which offends with respect to quality.

CENT. An abbreviation of centuria.
CENTAUREA BENEDICTA. See CARDUUS BE-NEDICTUS.

CENTAURIOIDES. HEDGE-HYSSOP.
CENTAURIUM. CENTAURIUM. Boerhaave mentions thirteen forts.

CENTAURIUM CAPITATUM. A Species of SER-RATULA.

- MAGNUM, MAJUS. See RHAPTONICUM VULG.
-- MINUS. Centaurium minus, or leffer centaury. It is the gentiana centaurium, or, gentiana corollis quin-quefidis infundibuli formibus, caule dichotomo, flore purpurco, Linn. the PURPLE LESSER CENTAURY.

It is a fmall plant, with three-ribbed, fomewhat oval leaves, fet in pairs on the stalks which divide towards the top into feveral branches, bearing umbel-like cluffers of bright red, funnel fhaped-flowers, cut into five acute fegments, followed by little oblong capfules, full of very finall feeds. It is annual, grows wild in dry paftures, and among corn. It flowers in July, fome call it the febri-

The leaves and tops are strong bitters, having scarcely any smell or flavour, and agree with the gentian root.

The feeds are bitter, but the petala of the flowers and roots are almost inspid. The flowery tops are chiefly the part that is ufeful, and, as a corroborant stomachic bitter,

are in much efteem. All its active parts are readily given out to water, or to rectified fpirit of wine. Water takes up with the bitter an infipid mueilage; but spirit only takes up the bitter part. Hence the watery extract is more in quantity, but lefs bitter; and the fpirituous one lefs in quantity, and more bitter. Cartheufer fays that one ounce of the herb yields about half an ounce of the watery extract, and scarcely two scruples of the spirituous. The extract is prepared in the same manner as that of wormwood, and may be in the fame manner as that of wormwood, and may be nied instead of that of gentian, as more cheaply prepared. See Neumann's Chem. Works, Lewis's Mat. Med. It is also a name of the fulph. ant. precip. See ANTIMONII SULPH. PRÆCIPITATUM.

CENTIMORBIA. See NUMMULARIA.

CENTINERVIA. PLANTAIN.

CENTINEDES. WOOD-LICE. See ASELLI.

CENTRATIO. Paracelfus expresses by it the degenerating of a filing principle, and contracting a corrolive

CENTRATIO. Paracellus expresses by it the degenerating of a faline principle, and contracting a corrolive and exulcerating quality. Hence centrum falis is faid to be the principle and cause of ulcers.

CENTRION, from \*tyku, to prick. An epithet for a plaster mentioned by Galen, and which is calculated against stitches in the side.

CENTRUM. In chemistry, is the principal residence, foundation, or source of any thing. Also that part of medicine in which its virtue resides.

CENTRUM NERVEUM. The tendinous part of the diaphragm, which hath a triangular appearance, is thus named by some, called also centrum tendinosum.

—OVALE. Vicusses first called a part of the corpus callessum thus. It is convex, and of the form of the cerebrum. See CEREBRUM.

—Tendinosum. The same as centrum nerveum.

TENDINOSUM. The fame as centrum nerveum.

CENTUNCULUS, i. e. Alsine. Elanchard fays it is the gnaphalium. CEPA. The ONION. Allium cepa, Linn. Botanists enumerate ten kinds.

The common snisn is a plant with a fingle bulbous root composed of a number of coats, producing long fistular leaves, and a tall, naked, bellied stalk, bearing always a cluster of hexapetalous white slowers, each of the control of cluster of hexapetalous white flowers, each of which is followed by a roundish capsule, containing a number of black angular feeds. It is chiefly cultivated for culinary uses, and affords a large proportion of alimentary matter, particularly in their boiled state, as they shew, with some sweetness, a large proportion of mucilaginous matter, with their acrimony exhaled—In their fresh state, they are very acrid and stimulating. In bilious hot dispositions they produce statulence, thirst, and head-ach to they are uses, and affords a large proportion of alimentary matter, particularly in their boiled state, as they shew, with some sweetness, a large proportion of mucilaginous matter, with their acrimony exhaled—In their fresh state, they are very acrid and stimulating. In bilious hot dispositions they produce statulance, thirst, and head-ach; they are useful in cold, suggist, and phlegmatic temperaments; they are warming, attenuant, and promote both expecto-

ral evacuation. Catharfis means the evacuation of a par- ration and urine. They are powerfully antifeptic; and

if applied to tumors are suppurating,

The root is the most active part; it loses most of its virtue by drying. Distilled wish water all its flavour and acrimony arises. The active matter is much more volatile than garlie, but in other respects they agree.

Onions have the most effect of any of the alkalescent plants in dissolving gravelly concretions. The expressed juice has been servicable in dealness. Neumann says, that the characteristic principle of this root is its essential that the characteristic principle of this root is its effential oil, notwithstanding it cannot be collected in a separate state. See Lewis's Mat. Med. or Neumann's Chem-Works. Cullen's Mat. Med.

-CEPA ESCALONICA. See CEPASTRUM.

SECTILIS. CHIVES.

CEPÆA. It is a name given by fome to the anagallis

CEPASTRUM, According to Dale it is the allium folvestre, the cepa escalanica, and schemopressum; these he tays differ from the cepa in that their root is proliferous; and their stalks are not bellied.

CEPHALÆA. A long continued pain in the head.

See CEPHALAGIA, CEPHALALGIA, from separs, the bead, and exys, pain. The HEAD-ACH. It is also named cepbalea, and cepbalaponia. By fome it is used to signify a dull pain of the head, which is of a short duration. But most frequently it is used as expressive of pain in the head in general, without regard to circumstances.

It is fometimes acute and fometimes chronical.

It is fometimes acute and fometimes chronical.

In fome the pain is in the back part of the head, from a contraction of the occipital muscles. When mild it is called cephalaja, when inveserate it is called cephalaza. When one side of the head only is affected it takes the name of hemicrania; in one of the temples only, it is intitled crotaphos; and that which is fixed to a point, and that is generally in the crown of the head, is diftinguished by the name of clavus byflericus.

The nervous membranes of the head are the general feat of pains there, as the perioranium, the fkin, dura mater, the membrane which covers the finus in the os

frontis, &c.

Women, on account of their care about their hair; and children, because of the irregular indulgences that are al-lowed them by improper foods, are the most subject to this diforder.

The causes are very numerous. Hippocrates, in the 13th section of his book De Flatibus, says, "As the motion of the blood in the head is performed through very narrow channels, the redundance and confinement of this fluid excites pain; for as the blood is naturally hot, when it is impelled by any force, it cannot quickly pass through the narrow channels, fince it meets with many hindrances and obstructions, for which reason there is a pulsation about the temples." This account of the origin of beadachs is not excelled by any fucceeding writer. Among the variety of causes are suppressed or diminished customary evacuations; the acrid matter of some diseases, by fixing particularly on any part of the head; a caries in the bones of the head; polypufes, &c. obstructing the blood's passage through the jugular veins and sinuses of the brain; stoney concretions in the brain; acrid humours repelled from the external parts of the head; abscess in the brain; a want of sleep; exposure of the head either to heat or coldness; a spasmodic constriction of the nervous membranes in the head; uneafiness in the stomach, and the faulty quality of its contents; cold feet; inanition; re-pletion; hardness and adhesion of the meninges. The hemicrania is usually from diforders in the stomach; and periodical pains have their cause in the stomach or other

viscera, &cc. When the pain is in the back part of the head, it is ufually from a fpaim of the occipital mufeles. Some bead-achs are attended with fever, and others not. When a suppressed usual evacuation of blood from the nose is the

When a lues venerea is the cause, it often renders the cranium carious. When the cause is from a hot bilious habit, the pain is acute and throbbing. When from a cold phleg-matic habit, there is a dullness and heavy oppression in the head, and a sense of coldness in the part. When hysteric affections are the cause, the pain is fixed generally to a point in the crown of the head, fcarce exceeding the breadth of half a guinea; in some it feems as if a nail was driven into the head; fometimes it feizes the forehead and allects the eye-brows; fometimes it is in the finciput, at others in the occiput; fometimes it is near the vertical future, at others about the temples; and a fentation of cold is always attendant on this kind of pain in the part af-fected; it is called clavus or clavus hyftericus.

When the cause is within the cranium, and the pain is attended with a confiderable degree of fever, there is danger of a phrenitis. If, when no fever attends, a fudden pain attacks hypochondriae patients, or fuch as are difposed to melancholy, depriving the patient of sleep and appetite, and is accompanied with a duliness of hearing, and an internal pulfation of the veffels, there is danger of madnefs. When a fudden pain of the head is followed by a ringing of the cars, a weakness in the knees, and interruption in the speech, an apoplexy may be expected. Frequent bead-achs in young people prognofticate future arthritic diforders. Violent bead-achs with pale urine in fevers indicate an approaching delirium. lent and long continued bead-achs often end in deafness, blindness, vertigo, apoplexy, and epilepsy or palsy, &c.

The causes distinguished, and the particular cause de-

termined, will eafily lead to the cure; but, in general, if the fluids are impetuously conveyed to the head, they must be derived to the less noble parts. The spasmodic stric-tures relaxed, the cause must be removed; and to prevent a relapfe, the whole nervous fystem must be strengthened.

Patients subject to pains in the head should eat sparing-ly at night, lay high with their heads, keep their bowels foluble, and feet warm.

Vomits. They are proper to begin the cure with, in all cases where the stomach is in fault, which it is in all hemicranias, and most periodical bead-achs.

Bleeding. This operation is only necessary where there is a fanguine plethora or an inflammation attendant. Opening the temporal artery is ufually extolled in violent head-achs; but, if the external jugular vein was opened, greater benefit, and that more speedily, would be pro-

Baths for the feet. In all cases where bleeding cannot be conveniently admitted, a bath of tepid water, in which the feet and part of the legs may be now and then placed,

will be of fingular ufe.

Purges. Lenitives are more proper in all kinds of beadachs than the more active purges. The ol. ricini, elect. e caffia, or vinum aloes, are to be preferred.

Æther. If this is dropped on a rag, laid upon the palm of the hand, then immediately applied to the part affected, inflant relief is fometimes obtained. Thus the late Dr. Ward cured pains that were fituated fuperficially.

A branch from the fith pair of nerves is spread on the membrane that lines the nostrils, and another branch from the fame passes through the foramen supercilia, and spreads on the teguments of the forehead; hence, when pain is in the eye-ball and forehead, a heat is perceived in the nof-trils, and benefit may be expected from external means, if applied to the membrana narium and to the forehead; also from alternate pressure near the superciliary holes of the frontal bones.

If fpafms of the lower parts propel the blood upwards, and so produce this diforder, bleed, then rub the spafmodic extremities with rether to relax them, and place the feet in tepid water.

Symptomatic head-achs are only removed by relieving the original diforder: e. g. if the venereal diforder gave rife to it, mercurials will be the proper medicines; if any other diforder in which an acrimony is induced into the juices, let the means of relief respectively be accompanied with a free use of a decoction of sarsayantlla.

Periodical head ach are the medicilificult to remove:

Periodical head-achs are the most disficult to remove: In these cases the bark is the general remedy, and when it fails, large doses of valerian, duly repeated, will succeed.

If the pain is fo great that the ftrength is leffened by it, the first endeavours must be to abate the pain by gentle laratives and anodynes, and then to remove the caufe.

If a beginning caries is observed to be the cause, cut dia recity upon it, for thus relief is soon obtained; but if the caries hath reached the diploe, the only cure is the trepan-In the hemicrania, vomits, repeated bitter purges, and

warm strengthening stomachies are the proper means.

Habitual bead-achs have been much relieved by cold bathing, and by the use of antimonial wine taken in doses as large as the ftomach will bear, with a ftrong infusion of

the wild valerian root. When an acid in the primæ viæ gives rife to this diforder, a glass of warm water may be taken now and then with thirty drops of liquor c. c. and a dofe of rhubarb with

magnefia, every thirdor fourth day. In that species called clavus a blister may be applied to the part, fetid pills and valerian must be given freely, or instead of a blister, ather may be applied to the pained part, and warm pedilaves may be used.

If a transition of gouty matter to the head produces pain there, give now and then the visus alass as a solutive, the last and the produces pain the state of the last and the produces pain the state of the last and the produces pain the state of the last and the produces pain the state of the last and the produces pain the state of the last and the produces pain the state of the last and the produces are the state of the last and the produces are the produces the state of the produces are th

blifter the legs, and give draughts with fal c. c. vol. rad-ferp. conf. aromat. &c.

CEPHALALGIA CATARRHALIS, i. c. CATARRH from

-INFLAMMATORIA. See PHRENITIS.

—HERBA. See VERBENA.
—SPASMODICA. The fick head-ach. For affiftance in this afflictive malady, we are first, I believe, indebted to Dr. Fothergill; who observes that it is not the complaint of any particular age, fex, constitution, or fea-fon, but that it is incident to all. The fedentary, inactive, relaxed, and incautious respecting diet, are the most exposed to it.

The patients, he observes, generally awake early in the morning with a head-ach, which seldom affects the whole head, but one particular part of it, most commonly the forehead, over one frequently, fometimes both eyes. It is fometimes fixed about the upper part of the parietal bone, of one fide only; fometimes the occiput is the part affected; fometimes it darts from one to another of these places. From the time it commences, until it wholly ceases, it is sometimes more, sometimes less tolerable. With this is joined more or less of fickness, which in some is just barely, in many is not sufficient, without affistance, to provoke vomiting. If this pain does happen, as it most commonly comes on early in the morning, and before any meal is taken folders any thing is the way an last this commonly comes on early in the morning, and before any meal is taken, feldom any thing is thrown up but thin phlegm, unlefs the straining is severe, when some bitter or acid bile is brought up. In this case the disease foon begins to abate, leaving a soreness about the head, a squearnishness at the stomach, and a general uneasiness, which induces the sick to wish for repose. Perhaps, after a short sleep, they recover perfectly well, only a little debilitated by their sufferings. The duration of this conflict is very different in different persons; in some, it goes off in two or three hours; in others, it will last twenty-sour hours or longer, and with a violence scarcely to be endured. or longer, and with a violence fearcely to be endured, when the least light or noise seems to throw them on the rack. In young persons, it most commonly goes off soon; if it continues to harrass them many years, as it sometimes does, the fit is of longer duration, and leaves the whole frame in fo weak a condition, as to require fome length of time to recover. Its returns are very irregular; some have it every two or three days, some once in two or three weeks, others in as many months, and some yet feldomer. Those who use but a little exercise, and are inattentive to their distance weeks. their diet, are the greatest sufferers; costive habits are most exposed to it; an habitual laxity of the bowels com-

ing on has removed this complaint.

The difease is spasmodic; it attacks after digestion is performed, when the bile has acquired its full activity, undiluted by fresh supplies of liquid, and the nerves exposed to irritation: from numerous circumstances it appears to proceed from the stomach. For the most part it proceeds from inattention to diet, either in respect to kind or ceeds from inattention to diet, either in respect to kind or quantity, or both; and without exact conformity to rule in this respect, medicine proves ineffectual. Occasional and too general mischief arises from eating butter and other fat substances, pepper, or other spices, meat pies, rich baked puddings, drinking strong liquors, also a very free use of malt liquor. Bitter medicines too are not generally agreeable. Quantity as well as quality of diet is generally hurtful. Bile, if very acid or bitter, is a frequent cause. There are habits in which the bike, whether affects.

In order to relief, an emetic, or mild cathartic, and fome time after it an anodyne, will carry off the complaint. But perhaps in a few days it may return, though in some a month or more even to a year will pass before another fit is repeated. If disposed to costiveness, an agreeable laxative flould be so used as to keep the belly open: where acid bile abounds, bitter and absorbent laxatives; where acid bile abounds, bitter and abforbent laxatives; where the bitter is abundant, falines are generally useful. In the former case give small doses of stomach-bitters, with a little alkaline falt, or a chalybeate, once or twice a day: In the latter, mineral or vegetable acids, and a diet of the same nature, soap and pil. aloes cum myrrha, or magnesia and rhubarb in small doses, daily continued, will often prove, in cases of acid bile, very useful, or the following: R aloes Succotorin. 5 i. rad. rhab. & rad. glycyrrhiz. incis. 33 35s. insunde in aq. calcis 3 viij. colature adde tinct. lavend. 35s. m. cap. cechl. i. ij. vel iij. pro re nata.

This disease is not the effect of any sudden and accidental cause, but the effect of reiterated errors in diet, or in conduct, which by weakening the organs of digestion, and otherwife difordering the animal functions, have affected the fecretion of their juices, and perhaps the organs them-felves, fo as to require a fleady perfeverance in the ufe of medicines. This change cannot be effected speedily; it requires a patient observance of proper regimen, in respect or having a head. It is applied to plants which are called both to medicine and diet. The former ought therefore capitated.

to be so contrived, as to be taken without disgust for several weeks together, and to be repeated at proper distances, till the end is obtained, digettion rightly performed, and the bile fecreted and discharged as health requires; by which means, all that train of evils, which are the consequences of its detention and diftempered flate, will be gradually removed. Unless the whole plan of diet, both in kind and quantity, are made to conspire with medical prescription; the benefit arising from this are hourly ani-hilated by neglect or indulgence. It demands attention to observe the just medium, and no less resolution to keep to it, which the stomach invariably points out in respect to quantity: how much must be determined by every indiidual, and those who are happy enough to abstain at the first sensation of fatiety, have made great progress in the art of maintaining such a command of appetite, as, under most chronic indispositions, is one of the greatest aids of recovery; and in health, is one of the furest preservatives against them. These patients are often subject to false against them. These patients are often subject to falle appetite, a craving that does not arise from the demands of health, but from the morbid picquances of the juices in the flomach, which prompts them to eat more, and more frequently then nature requires, whence many take more than can be digested, &c. by which their sufferings are increased, and the disease gains ground. See BILIS.

See Dr. Fothergill's Works by Dr. Lettfom, 4to edit. p. 597, &c. Medical Observations and Inquires, vol. vi.

p. 103, &c.

CEPHALARTICA. Medicines that purge the head.

CEPHALEA JUVENUM. The HEAD-ACH that often attends youth at the approach of puberty.

CEPHALICA, CEPHALICS. From \$1000000, the head, also capitalia. Thus remedies against disorders of the head are flyled; cordials are comprehended herein, as are also whatever, promotes a free circulation of the blood. also whatever promotes a free circulation of the blood through the brain.

Except when the disorder arises from excess of heat or an inflammatory difposition in the head, moist topics should never be used; but always dry ones.

To rub the head after it is shaved proves an instantaneous cure for a cephalalgia, a fluffing of the head, and a weakness of the eyes, arising from a weak and relaxed frate of the fibres.

And as by every fresh evacuation of the humours their quantity is not only lessened, but also their recrementi-ous parts derived thither, the more frequently the head is shaved, the larger quantity of humour is discharged; so that the frequent shaving of the head and beard, is like a perpetual blifter : and inafmuch as it is ufeful, it is a

cepbalic.

POLICIS. A branch from the cepbalica vena, feat off from about the lower extremity of the radius,

neid or bitter will purge, and thefe this diforder rarely and runs superficially between the thumb and the meta-

CEPHALICA TINCTURA, Ph. Edinb. Take four ounces of wild valerian root, finely powdered; one ounce of Vir-ginian fnake-root, powdered; half an ounce of the tops of rolemary, and fix pints of white French wine; digeft for three days, and then firain off the clear liquor for use: if to the cephalic tincture be added two ounces of sena, one ounce of black hellebore, and two pints of French white

wine, the cephalica tinetura purgans is formed.

Purgatives are ufeful additions to cephalic medicines.

VENA. The CEPHALIC VEIN, called also capitis tiena. It was fo called because the head was supposed to be relieved by taking blood from it. It does not attend any peculiar artery; it comes over the shoulder between the pectoral and deltoide muscles, and runs down the back part of the arm; when it gets to, or a little below the bending of the fore-arm, it divides into two, below the outer, as the bafilic does below the inner condyle of the os humeri. The inner of the two branches of the cophalic vein is called mediana cephalica, and is the fafeft to bleed in. It is a branch from the axillary vein.

CEPHALICUS. Pulvis. See Asarum. CEPHALINE. That part of the tongue which is next

the root and nearest the fauces.

CEPHALITIS. The fame as PHRENITIS, which fee. CEPHALOIDES, CEPHALOTOS. Shaped like a head,

a disease. This term is applied to a fever that is frequent in Hungary, and which is also called sebris Hungarica. CEPHALO-PHARYNG/EUS, from x12002, the head,

and \$\phi\_{apoy\(\tilde{\chi}\)}\$, the throat, called also glosso-pharyng aus, mylopharyng aus. A muscle of the pharynx is thus named. It arises above, from the cunciform process of the os occipitis, before the foramen magnum, near the holes where the ninth pair of nerves pass out; lower down, from the pterygoid process of the sphenoid bone, from the upper and under jaw, near the roots of the last dentes molares, and between the jaws; it is continued with the buccinator muscle, and with some fibres from the root of the tongue and from the palate. It is inserted into a white line, in the middle of the pharynx, where it joins with its fellow, and is covered by the constrictor medius, i. e. hyo-pharyngæus of Douglas. Its ufe is to compress the upper part of the pharynx, and to draw it forwards and upwards. Innes. See Pharynx, and PTERYGO-PHARYNG ZI.

CEPHALOPONIA. See CEPHALALGIA.

CEPHALOS. See Mugilis.

CEPHALOTOS, i. c. CAPITATÆ. See CEPHA-

CEPINI. VINEGAR.

CEPULA. Large MYROBALANS. CERA. WAX. It is a concrete, collected from vegetables by bees; and extracted from their combs after the ables by bees; and extracted from their combs after the honey is separated from them. It possesses the attractive power of amber; it is lighter than water, but heavier than proof spirit: with the affistance of heat it is soluble in rectified spirit of wine. Dr. Alston says it is more soluble in this spirit than in oil. It is not at all soluble in aqueous siquors. With a small degree of heat it is dissolved into the appearance of an oil; and in this state it is easily miscible with oils, and any kind of fat. It readily takes fire, and burns all away. It almost totally rifes in distillation, partly in form of a thick empyreumatic oil, and partly in that of a consistent butyraceous matter, which by repeated distillations becomes sluid and thin. Hence it appears that all the wax, like camphor, is vola-Hence it appears that all the wax, like camphor, is volatile in a certain heat. Inflammable vegetable oils may exist under the various forms of oil, balfam, rofin, pitch, dry

Yellow wax, in the ftate it is taken from the combs, is, while fresh, of a lively yellow colour, tough, yet easy to break; hath an agreeable flavour, fomewhat refembling honey: by long keeping it loses its colour, its agreeable forcell. fmell, and becomes harder and more brittle.

Diffilled with water it impregnates the liquor with the fcent, but gives no appearance of oil. If chewed, it proves tenaceous, and neither mingles with the faliva, nor difcovers any peculiar tafte. By a mixture of gum arabic in fine powder it is rendered foluble in water; the wax requires its weight of the powdered gum for this end; and thus prepared it is still insipid, and void of all acri-

Dioscorides says that wax is healing and softening. When wax is made into an emulsion, or mixed with spermaceti and made into an electary, or divided by rubbing it with the testaceous powders while it is in a melted state, it is successfully used to blunt the acrimony in diarrheas, and dyfenteries; it fupplies the lofs of mucus in the bowels, and heals their excoriations.

The College of Edinburgh gives the following prepara-

# Pulvis Teflaceus CERATUS.

Melt yellow wax over a gentle fire, and carefully ftir into it by little and little as much of the compound powder of crabs claws as the wax will take up. The dofe is a dram twice a day.

The chief uses of wax are at present in platters, ointments, and cerates, partly to give confiftence, and partly on account of its emollient and suppurating quality.

The College of phyficians of London order an EM-PLASTRUM CERÆ, platter of wax; formerly called emplafirum attrabens, to be made of yellow wax and fheep's fuet, prepared, of each three pounds; yellow refin, one pound; melted together, and the mixture to be strained whiss it remains in its sluid state. Ph. Lond. 1788.

## Oletem Cerze. OIL of WAX.

Cut yellow toax in fmall pieces, and put as much into a retort as will fill near one half, then add as much clean white fand as will nearly fill the retort; after which place it in a farld furnace. At first an acid liquor arises, afterwards a thick oil, which sticks in the neck of the retort, unless it be heated by applying a live coal. The thick oil is also called the butter of wax, and may be rectified into a thin oil by distilling it several times, without addition, in a fand heat; if it is not thus rectified, it never turns hard again.

Boerhaave highly extols this oil as an emollient, and for healing chaps; and roughness of the skin, for discussing chilblains, and, with the affistance of exercise, for re-laxing contracted tendons. It is rarely used on account of its empyreumatic fmell, but it is wholly free from all

acrimony.

White war. It is the yellow war artificially deprived of it colour, by reducing it into thin flakes, exposing them to the fun and air, and occasionally sprinkling them with water. When fufficiently whitened, it is melted and cast into thin cakes. Some whiten it first by dissolving it in hot water, then forcing it through linen strainers into shallow metalline moulds, and then expose it to the air. When wax is thus robbed of its colour, it is also deprived of its refolvent quality; but it is rendered more

The College of Physicians of London give the following form for making the Unguentum Ceræ, Ointment of Wax; formerly called Unguentum Album. Take of pil, a pint: let these be melted over a gentle fire, constantly and quickly stirring the compound, until it grows
cold. Ph. Lond. 1788.

A sew drops of rectified spirit of wine renders wax
more easy pulverizable. See Lewis's Mat. Med. Neumann's Chem. Works.

CERA DI CARDO. So the Italians call the gum subite wax, four ounces; fperma ceti, three ounces; olive

of the carduus pinea. See CNICUS .- CINAMOMI. See CINNAMOMUM.

CERÆÆ, called also Girri. So Rufus Ephesius calls the cornua of the uterus, from meas, a born.

CERAGO. The aliment of BEEs. CERAMIUM. A Greek measure of nine gallons. CERANITES. A pastil or troch is thus named by Galen.

CERANTHEMUS. BEE-GLUE OF BEE-BREAD. See

CERARE. To incorporate or mix.

CERASA GUMMOSA. See COPALXOCOTL TEPEA See CANTHARIS. CENSIUM.

CERASIATUM. A purging medicine in Libavius, fo called because the juice of cherries is a part of it.
CERASIOS. The name of two ointments in Mesue.
CERASMA. A mixture of cold and warm water, when the warm is poured into the cold.
CERASORUM NIGRORUM AQUÆ. See AMYG-

DALE AMARE.
CERASUS. The CHERRY-TREE. It receives its name from Cerajus, a city of Pontus, from whence they were imported to Rome by Lucullus, and thence propagated into Britain, according to Pliny's account. Boer-haave fays that through culture the species are already forty-four in number.

Cherries have the same general properties as other summer fruits; they are agreeable, cooling, and quench thirst.

CERASUS. — ACIDA NIGRICANS. The MORELLO CHERRY. — AMERICANA. See MALPIGHIA. — AVIum NIGRA. See Lauro-cerasus, Bird Cherry, and Padus. — Dulcis Indica, i.e. capollin. Mexic. Hernan.—NIGRA, called also cerasus major, BLACK CHERRY and MAZZARD.—RACEMOSA FRUCTU NON EDULI. See LAURO CERASUS .- RUBRA, called alfo coafa fativa, cerafus Anglica, the RED or COMMON ENGLISH CHERRY. SYLVESTRIS AMARA MAHALES PUTATA, ROCK CHERRY. See MAHALEB. - TRAPE-

CERATIA. See LAUROCERASUS.
CERATIA. See SILIQUA DULCIS.
CERATITES. The YELLOW HORNED POPPY.
CERATITIS. UNICORN STONE. See UNICORNU. Marcellus Empiricus fays it is the SEA VIOLET. And Pliny calls the HORNED POPPY by this name. CERATIUM. The fruit of the CAROB-TREE.

CERATO-CEPHALUS. See ACMELLA and BI-

CERATO-Grossus, from xeeas, a horn, and pharra, ongue. See Hyo-GLOSSUS.

CERATOIDES, from \*\*\*realog, the gentive case of \*\*reag, a born. A name of the tunica cornea. See CORNEA.

CERATOMALAGMA. A CERATE. CERATONIA. See SILIQUA DULCIS.

CERATO-PHARYNGEUS MAJOR & MINOR: Sec HYOPHARYNGEUS.

CERATOPHYLLUM: An aquatic plant, of which two forts are noticed; one of which is also called millefolium aquaticum cornutum, and equisesum sub aqua repens foliis bifureis: but no medical virtues are attributed to them. Raii Hift.

CERATUM, from cera, wax, CERATE, called also cere-

CERATUM, from cera, wax, CERATE, called alfo cereleum, which fee, eeroma, ceronium, cerotum. Cerates
chiefly differ from plafters in confiftence, being a fofter
kind of plafter, or harder kind of ointment. Their confiftence is very convenient: when mercury is made up in
plafters a fufficient quantity is not abforbed from them to
produce any valuable effect; but in a cerate it powerfully
refolves and difcuffes, and when thus applied to venereal
tophs and nodes they often yield to it. The general rule
for cerates is, eight parts of oil, fat, or juices, four of
wax, and one or two of powders: or three ounces of oil,
half an ounce of wax, and two or three drams of powder. half an ounce of wax, and two or three drams of powder. The London College directs the following cerates.

Ceratum Album. WHITE CERATE, new called Ceratum Spermatis Ceti. SPERMA CETI CERATE.

Take of olive oil, four ounces in measure; of white wax, two ounces in weight; of spermaceti, half an ounce in weight: melt all together, and stir them well, till the cerate is quite cold. Ph. Lond. 1788.

Ceratum Citrinum. YELLOW CERATE, now called Ceratum rezinæ flavæ. CERATE of YELLOW RESIN.

Take of the ointment of yellow refin, half a pound ; of yellow wax, one ounce: melt them together. Ph. Lond. 1788.

CERATUM EPULOTICUM. See CALAMINARIS LAPIS CERATUM LITHARGYRI ACETATI. Cerate of acitatlitharge. See LYTHARGYRUM.

CERATUM SAPONIS. CERATE of SOAP. See SAPO. CERATUM CANTHARIDIS. Cerate of SPANISH FLY.

CERAUNO.

CERBERUS TRICEPS. See Puly. e SCAMMONIO. C. CERCHNOS, \*\*\*\*, \*\*\* wheezing. See RHENCHOS. CHERCHODES. Those are to called who labour

under a dense breathing. See DASYS.

CERCIS, x19x15, a peffel for a mortar, or spoke for a wheel; also a name of the bone called radius. See Sili-QUASTRUM.

CERCOSIS, \*\*\*powers\*\*, a difease of the clitoris, which confists in its preternatural enlargement, from \*\*\*eps\*\*, a

CEREALIA. All forts of corn of which bread is made. The Greeks use the word demetrias in the fame fense. See FARINACEA.

CEREBELLUM, as it were the LITTLE BRAIN,

called also epeneranis-parencephalis.

The cerebrum and cerebellium together, are often called cerebellum, when the brain is fpoken of in fmall animals,

as birds, pigs, &c.

The cerebellum is flattened, and convex on its upper and lower part; its greatest extent is from fide to fide. It is fituated under the posterior lobes of the cerebrum, and divided into two lobes by a small process of the dura mater, which is a continuation of the falx running in its direction. It is covered by the pia mater like the cerebrum, but the lobuli of the cerebellum differ from those of the cerebrum, mostly lying horizontal. It hath no convolutions like the cerebrum, but it hath curved parallel lines described on its surface by the pia matter, and is of a darker colour than the cerebrum. It is composed of a cortical fubstance, and a medullary part like the cere-brum, but disposed in a more regular manner, and a per-pendicular section of it hath a beautiful appearance, called arbor vitæ, the trunks of which form the peduncles of the cerebellum. On the back part of the isthmus which joins the cerebrum and cerebellum, we fee four eminences, the two upper are called nates, and the two lower teffes. Before these the aqueduct runs down into the fourth ventricle, the medullary covering of which is called vulvula magna. The fourth ventricle is placed between the cerebellum and the medulla oblongata.

CEREBRI COMPRESSIO. Compression of the brain.

Also compressus.

This often happens from external injuries, and then is generally attended with the following symptoms; giddi-ness, dimness of fight, stupefaction, loss of voluntary motion, vomiting, an apoplectic flertor in breathing, convultive tremors in different mufcles, a dilated flate of the pupil, even when exposed to a clear light; paralysis of different parts, especially of the side of the body, opposite to that part of the head which has been injured; opposite to that part of the head which has been injured; involuntary evacuation of the urine and freces, an opposited, and in many cases an irregular, pulse; and when the violence done to the head has been considerable, it is commonly attended with a discharge of blood from the note, eyes, and ears. Some of the milder of these symptoms, such as vertigo, stupefaction, and a temporary loss of footbilling and the propagation of the state of the second propagation. of fenfibility, are frequently induced by flight blows on the head; and as they often appear to be more the confequence of a flock, or concussion given to the substance of the brain than of compression induced upon it, so they foon commonly disappear, either by the effects of rest alone, or some other gentle means. See Concussio. But when any of the other fymptoms take place, such as convulsive tremors, dilatation of the pupils, involuntary passage of the urine and faces, and especially when much blood is discharged from the mouth, note, eyes, and ears, it is almost certain that much violence has been done to the brain and that compression in one part or another is induced. In fine a compression of the brain may be brought on by whatever contributes to diminish the cavity of the cranium, or increase its contents in any confiderable degree: hence fractures attended with depression of any part of the bones of which it is composed, forcible introduction of any extraneous body through both tables of the skull, the effusion of of the bones of the head produced by lues venerea; collection of water in the ventricles, or other parts of the brain, may occasion this disease. For the cure of which,

CERAUNO-CHRYSOS. See AURUM FULMINANS, fee FRACTURA CRANII, DEPRESSIO, EXTRAVASATIO, Hydrocephalus: alfo Bell's Surgery, vol. iii. p. 32, &с. —— Basis. The Palate is fo called. See Palatum.

GALRA, the skull. CEREBRUM. The BRAIN. Its structure and use are not fo fully known as fome other parts of the body, and different authors confider it in various manners. However, according to the observations of those most famed for their accuracy and dexterity in anatomical enquiries,

its general structure is as follows.

The whole mass of brain is divided into cerebrum and cerebellum. It confifts of two fubftances, viz. cortical or cineritious; the other medullary. The first is of an ash-colour, the second is white, and of a firmer texture: they both are vafcular, but the cortical is more fo than the medullary, from whence the nerves proceed. When the two hemispheres of the cerebrum, each side of the falx being called an hemisphere, are removed, a white part, called corpus callofum, running from one hemisphere to the other, appears. The centrum ovale is the appearance of a particular section of it. The anterior ventricles are two oblong bodies, placed one on each fide the corpus callofum, with a partition between them, called the feptum lucidum, which is a continuation of the medullary fubflance of the corpus callofum. There is commonly much water in these ventricles in those who die of diforders in their heads, as in the epilepfy, hydrocephalus, &c. but naturally they only contain about half a fpoonful. In watery heads the fluid is always found in the cerebrum only; the cerebellum never hath any fhare in it. Each ventricle at the posterior part throws back an appendage, which makes a cavity in the posterior lobe of the cerebrum. Below the feptum lucidum appears the fornix, narrow at the anterior extremity, where it rifes by a double basis, called its crura, which follows the track of the ventricle; in each ventricle are eminences of a cineritious colour, called corpora firiata. The plexus choroides, is a plexus of veffels which follow the tweep of the ventricle: it is formed by the veffels of the pia mater; it is partly collected in two loofe fasciculi, which lie one in each lateral ventricle, and partly expanded over the neighbouring parts, and covering in a particular manner the thalami nervorum opticorum, glandula pinealis, and other adjacent parts, both of the cerebrum and cerebellum, to all which it adheres. The parts of this plexus which are in the ventricles, contain some very small glands, which are considerably increased in some diseases. After the fornix is removed, we fee a large plexus of veffels, particularly Galen's great vein, which go to form the torcular berophilli, or fourth finus. Under the plexus, before the united thalami nervorum opticorum, is a hole on each fide called the anu, and the vulva; the latter goes to the infundibulum, the former to the aqueduct and third ventricle. The thalami nervorum opticorum are white exter-nally, and grey within. The third ventricle is very small; it runs back under the two thalami, between them and the medulla oblongata. The pinealis glandula, pineal gland, is a little greyish body, the fize of a peat it lies-just a little before where the transverse and longitudinal processes meet, where the vessels go to form the torcular. It is covered by the pia mater, and is connected by a little bone to each thalam. nerv. opt.

Numberless experiments prove, that the nerves are ne-ceffary to life; and that when the brain, or medulla spi-nalis, is much injured, life is at an end, or at least health: yet no part of the brain being injured, immediate death may enfue from different causes, though an injury of the

medulla oblongata is so instantly fatal.

Behind the infundibulum is seen, the corpora albican-

tia, or glandulæ Willifii.

Two glands are faid to be in the brain, viz. the fuperior or glandula pinealis; and the inferior, or glandula pituitaria. They have the external appearance of glands,

but as to their being fuch is not certainly known.

The cerebrum fills all the upper portion of the cavity of the cranium, or the portion which lies above the transverse septum; each lateral half is divided into three eminences called lobes, one anterior, one middle, and one

3 M

dura mater, and of the two great lateral finuffes, but also of all the inferior finuffes of this membrane, in all which the veins terminate by different trunks.

Malpighius fays that the brain is a gland; but others who have attended to the use as well as the structure, &c. of

it, as anatomifts, fay it is not.

Dr. Shebbeare, in his Theory and Practice of Physic, feems to confider the brain as a non-electric body, and intimates, that the red globules of blood contain the vital heat, which they attract from the earth; that the circulation carrying the red globules to all parts, the nerves conduct the vital principle therefrom to the brain, where meeting with electric, or non-conducting fubftances, fuch as the bones &c. of the skull, it is accumulated by the brain, and its watery contents, to be in store and readiness

to return by the nerves as wanted.

Dr. Kirkland, in his Differtation on the Brain and Nerves, denies that the brain is fibrous, and afferts, that the nerves are only the continuations of the mucus, which constitutes the brain. He intimates, that this mucus is fensible. He observes that, " if we view the brain within the skull, just before it enters those membranes, which form the covering of the nerves, it will appear that the infide of a nerve is not a mass of fibres arising from the white part of the brain, but that it is a small portion of the white part of the brain itself, which is not fibrous. This being conducted by the dura and pia mater to the different parts of the body, it deposits one, or both of these coats, and is diffused round every fibre, not only upon the part it is carried to, but a confiderable way round; fo that each portion of the brain conveyed by its own nervous case, meeting, form one continued, or connected fubitance, in every part included within the cuticle, and gives that gloffy, or gelatinous appearance, which is fo readily diftinguished in the mulcular fibres. From whence it appears, that the brain is not confined to the skull, but is expanded in every part of the body, in the fame manner, but much thinner, as the retina is expanded at the bottom of the eye." This fimple method of confidering the brain as a fenfible mucus or jelly, both frees us from much perplexity, which attends all other views of it, and also has a happy influence in the doctrines which depend on this part of our frame.

Those who are disordered in their brain, are first affeeled with a stupor, often make water, and have other fymptoms in common with those who have the strangury. These symptoms continue eight or nine days, and then, if there is a watery or mucous discharge from the nose or ears, there is a solution of the disease, and the strangury ceases. Plenty of white urine comes off from the patient, without pain, until the twentieth day; at which time the pain in the head leaves him, but a dimnefs of fight re-

mains if he looks long at any object.

Dr. Hunter observes, that the principal parts of the medullary substance of the brain in ideots and madmen, fuch as the thalami nervorum opticorum, and medulla oblongata, are found entirely changed from a medullary to a hard, tough, dark-coloured fubiliance, fometimes re-fembling white leather.

See Shebbeare's Theory and Practice of Physic; Win-slow's Anatomy; Haller's Physiology; Kirkland's Differ-tation on the Brain and Nerves; alto his Differtation on

the Sympathy of the Nerves.

CEREBRUM ELONGATUM. See MEDULLA SPINALIS. CEREFOLIUM. Sec Coelifolium, and CHARE-FOLIUM.

- HISPANICUM. SWEET CICELY. Sec

MYRRHIS.

SYLVESTRE. WILD CICELY. Sec. CHEROPHYLLUM SYLVESTRE. See also ANTRIS-

CEREIBA BRASILIENSIBUS. It is a fmall tree like a willow, gowing in Brafil. When the fun flines, a fort of falt concretes on its leaves, which in the night, or when the dew falls, it diffolves. It is also called CE-

CERELÆUM. See CERATUM. Alfo the OIL of WAX. Galen fays, that the cerelaum is thinner than the

CEREUS. The TORCH-THISTLE. Boerhaeve enumerates thirteen species; and Mr. Justieu gives a long

he cerebrum and cerebellum may, in general, be looked account of it in the Memoirs of the Royal Academy on as branches not only of the longitudinal finus of the for 1716; but it is of no confiderable use in medicine

> CEREVISIA. ALE, or liquor CEREVISIA AMARA, Antiscorbutica. \$ brewed from any kind of corn. See ALLA.

> CERIA, or CERIA. The flat worms bred in the in-

teftine

CERINTHE. HONEY-WORT. Boerhaave enumerates eight species. But they are not remarkable for their medical properties. See Cynoglossum, mont.

CERINTHOIDES, ARGENTEA, Echium. A fpecies of hound's-tonge is thus called. See CYNOGLOSSUM

MARITIMUM.

CERION, xuguor, a honey-comb. Called also Favus. It is a kind of ACHOR, which see: but the mouths of its perforations are larger, refembling the cells of a honeyomb, whence the name.

CERITUS, or CERRITUS. Drunk with malt liquor. The godders Ceres was supposed to affect people with that disorder which is produced by an excess of strong drink,

whence this name

CERNUA FLUVIATILIS. See Aspredo. CEROMA & CERONIUM. See CERATUM.

CEROPISSUS. A plaster of pitch and wax. Of this fort of plaster the ancients made their drapaces. It was usual to spread it on cloth or leather, and to apply it to some part of the body, then to pull it off again, and ap-ply it afresh, frequently renewing the application and removal of the same, to induce a reducts on the part, with an intent to attract the humours which ferve to nourish it. To render this plaster the more efficacious, acri-monious powders were added to it. The dropax was also used to make hair fall off, or to pull it off from any part-

CEROTUM. See CERATUM. CERRITUS. See CERITUS.

CERRO. See PHELLODRYS. CERRUS. The HOLME-OAK. See ÆGYLOPS.

CERUMEN AURIS. The WAX in the EARS. The Latinscalliteerea, aurium fordes, & marmorata aurium. It invifcates and retains infects, and prevents their hurting the membrana tympani. It is bitter and vifcid, confequently impregnated with acrid lixvial falts, mixed with pinguious and oily particles. These principles render its qualities very similar to those ascribed to the bile, with which it agrees in many particulars. It is feparated from the glands in the part of the ear in which it is found. It is fluid when first discharged, but soon thickens by lying

Deafness is often occasioned by the was hardening on the meatus auditorius externus; and from many experiments it appears, that warm water alone is the best means of diffolying it, and fo of curing this kind of diforder. See Dr. Haygarth's Experiments, inferted in the Lond.

Med. Obf. and Inq. vol. iv. CERUSSA. See PLUMBUM.

CERUSSA ACETATA. See SACCHARUM SATURNI, under Plumbum.

- ANTIMONII. See ANTIMONIUM. CERVARIA. See SESELI ÆTHIOPICUM.

CERVARIA NIGRA. See LASERPITIUM VULGATIUS, & OREOSELINUM.

CERVICALES. The nerves which pass through the vertebræ of the neck are thus called.

The first cervical nerve throws out a confiderable branch to the occiput, it joins the ninth pair from the brain, to form the first cervical ganglion of the intercoftal.

The fecond cervical nerve hath a very remarkable plexus; it fends out a very confiderable nerve to the occiput, as well as the first. It fends off three branches behind the sterno-massoideus, where they are entangled with the accessorius Willisii. The first branch going upward and backward becomes cutaneous on the posterior parts of the temporal and parietal bones. The fecond goes up-ward and a little forward under the sterno-mailtoideus, and throws branches to the parotid gland, to the lobe, and to the posterior fide of the ear. The third goes horito the posterior side of the ear. zontally forward to the neck, and there becomes a cutaneous nerve, which is fometimes pricked in opening the external jugular vein.

The third cervical nerve goes downwards by a number

phrenic nerve, which runs towards the thorax, before the anterior portion of the scalenus, between the subclavian CERVI artery and vein, contiguous to the trunk of the par vagum; runs down before the root of the lungs, follows the per-cardium, and branches out in the diaphragm. That on the right is shorter than that on the left, as the latter goes round the apex of the heart.

The four inferior pairs, the above to be understood as pairs, are larger than those already named. Their main trunk, with the first nerve of the back, passes between the portions of the scalenus over the first rib, into the axilla, where they produce fix trunks, which go to the upper ex-tremities. In their way thither they detach branches to

The first of these six branches is the humeral, which follows the course of the artery of that name, round the head of the os humeri.

The fecond is the cutaneus, cutaneous nerve, which runs down the infide of the arm, and goes into the fore-arm, just where we prick in opening the basilie vein, and is

often wounded.

The third is called the mufeule-cutaneus, and is larger. It rifes pretty high, and throws branches into the cora-co-brachizus, through which the trunk paffes obliquely; it is then covered by the biceps, and palling through be-tween the brachizeus and biceps, it fends off feveral branches, and lies on the outfide of the tendon of the laft mentioned mufele, where we commonly bleed in the medisn cephalic vein.

The fourth is called cubitalis, vel ulnaris, the ulnar

The fixth branch, called the radial nerve, passes down the inside of the arm, and then backwards between the brachizeus externus, and the short heads of the biceps externus attended by the artery. When it hath got round it runs down, and at the head of the radius it gives off a cutaneous branch, which goes to the thumb and fingers on the back of the hand, whilst the main trunk passes round the head of the radius through the supinator radii brevis, and goes betwirt the radius and ulna, to be loft in the extensor digitorum communis, and the muscles of the carpus and thumb.

CERVICALES ARTERIÆ. The ARTERIES of the

The cervical artery rifes from the fubelavian on its unper fide, and is prefently afterwards divided into two, which fometimes come out feparately, and at others by a fmall common trunk; the anterior one goes to the anterior mufcles which move the neck and head; the posterior

to the scalenus trapezius, &c.

The anterior cervicalis, running behind the carotid of the fame fide, is diffributed to the mufculus coracohyoidaus, maftoidaus, cutaneus, fterno-hyoidaus, and fterno-thyroidaus, to the jugular gland, and afpera arteria; the mufeles of the pharynx, bronchia, exophagus, and to the anterior mufeles which move the neck and head. This artery has been observed to fend out the intercostalis

The posterior cervicalis arises sometimes a little after the vertebralis, and sometimes from that artery. It passes under the transverse apophysis of the last vertebra of the neck, and from thence runs up backward, in a winding courfe, on the vertebral mufcles of the neck, and then returns in the fame manner. It communicates with a de-feending branch of the occipital artery, and with another of the vertebral, about the fecond vertebra. It is diftributed to the mufculi fcaleni, angularis fcapulæ, and trapezius, and to the jugular glands and integuments.

VENE. The CERVICAL VEINS. They are branches from the upper external jugular veins, or from the vertebral veins; they spread in the vertebral mus-

of filaments towards the shoulders, and produces the cles of the neck, and communicate with the humeralis &

CERVICALIS: Belonging to the neck. The arteries and veins of the neck have this epithet.

- Descendens. | See Sacro Lumbaris ac-CERVICARIA. BELL-FLOWER, OF CAMPANULA.

The flower confifts of one leaf thaped like a bell; before it is blown it is of a pentagonal figure, and, when fully opened, it is cut into five fegments at the top. The fuminit of the pedicle is expanded into an ovary, whose apex is crowned with a monophyllous quinquind calyx, divided into five long fegments. The feed-veilel is for the most part divided into three cells, each having a hole at the bottom, by which the feed is emitted.

Boerhaave enumerates thirty-four species, but they possess no considerable medical virtue. The most com-

mon of them are the

Campanula esculenta, rapunculus, campanula flore carules, rapunitum parvum, SMALL or GARDEN-RAMPION.
The roots are used in fallads.

Medium, campanula foliis profunde incifis fructu duro, viola Mariana peregrina. Syrian BELL-FLOWER.

Trachelium, called also campanula vulgarier major. GREAT THROAT-WORT, and CANTERBURY-BELLS.

The root is very moderately aftringent.

CERVICARIA ALBA. See LASERPITIUM VULGARIUS. CERVICULA SPIRITUS. Rulandus fays it is the fpirit of the bone of a stag's heart. CERNI SPINA. See RHAMNUS.

CERVIX, also Collum. The NECK. It is that part dually backwards, and gets behind the inner condyle of the os humeri, betwixt which, and the olecranon, it passes to the fore-arm. A little above the carpus it divides into an anterior and posturior branch which goes to the palm, the back of the hand, and fingers.

The fifth branch called medianus, the median nerve, passes down contiguous to the brachial artery, and accompanying the vessel, goes to the fore-arm, and to the palm of the hand, thence to the thumb and fingers.

The fixth branch, called the radial nerve, passes down to the branch, called the radial nerve, passes down to the branch, called the radial nerve, passes down the largest and the posterior or nape.

It contains the largest, a part of the traches or to the state of the branch of the traches or to the state of the branch of the traches or to the state of the branch of the palm of the hand, thence to the thumb and fingers.

The fixth branch, called the radial nerve, passes down the largest applied figuratively to other parts: thus there is the neck of the bladder, and the neck of the uterus; also cervix of a bone, which is when the process stands out in a roundish ball, the round part is called caput, and the neck of the bladder, and the neck of the neck of the bladder, and the neck of the bladder, and the neck of the bladder, and the neck of the ne

It contains the larynn, a part of the trachea arteria, the pharynn, part of the afophagus, the mufculi cutaneis, sterno-massociaei, sterno-hyodaei, bystheroides, coraco bysidaei, splenius, complexus, the musculi vertebrales, which lie upon the first seven vertebrae, and a portion of the medula fpinalis.

The arteries which go to the neck, are the arterize carotides externite, & internæ, vertebrales, & cervicales. The veins are, the venæ jugulares externæ & internæ, cervicales & vertebrales. The nerves are, the portio dura of the auditory nerves, the eighth, ninth, and tenth pair, the feven cervical pairs, and the nervi fym-

pathetici maximi.

Among other diforders to which the neck is fubject, a contraction of it to one fide is of the number. 'Tulpius calls this contraction caput obflipium; he hath removed this diforder in those who were twenty years of age, or more, and were born with it. Meckren and Roonhuyfen have had the fame fuccefs.

This diforder is usually described under the title of the wry-neck. It proceeds from various causes, as burns, a stricture in the skin, a relaxation of some of the muscles in the neck, or a contraction of them; but for the most part the cause is a contraction of the mastoid or

sterno-mastoid muscle only.

When a paralysis is the cause, it is incurable; if it is produced by a defluxion of humours, fweating the part is often of use; if the skin is contracted by a burn, rub it with emollients, and apply warm fomentations, and if these fail, make two or three incisions transversely through the skin where it is contracted. If the cause is from feveral mufcles being contracted, no method of re-lief is yet known; but if there is a contraction of the mattoid-muscle only, or as called by some the sterno-mastoid-muscle, the cure is effected by dividing it. In order to form this operation, Mr. Sharpe directs

in his Treatife of Operations, " to make a transverse incifion through the skin and fat, something broader than the muscle, and not above half an inch from the clavicle; then passing the probed razor with care underneath the muscle, draw it out and cut the muscle. After the incifion is made, the wound is to be filled with dry lint,

muscle from re-uniting; to which end they are to be fe- fish, and seems to be its brain. parated from each other as much as possible, by the asfiftance of a supporting bandage for the head during the whole time of the cure, which will generally be about a month."

Mr. Potts directs to cut through as near the middle as may be, taking care not to wound the carotid artery, nor the jugular vein. Dr. Hunter prefers making the incifion near the sternum; he fays, that at the lower part of the muscle it is best to perform this operation, because there the cellular membrane is not in any great proportion. Mr. Sheldon advises, when the sterno-mastoid muscle is to be cut, not to use the razor above named, for thereby danger attends, from cutting the carotid artery, the jugular vein, and the eighth pair of nerves. He advises to use an incition knife, to cut gently in a transverse direction; then the fibres will fly from the edge of the knife, and with a moderate attention, the dangers just mentioned will be avoided. See Bell's Surgery, vol. iv. p. 366. White's Surgery, p. 387. Wounds in the neck. See VULNUS.

CERVUS. The STAG, HART, or male of the red

Their flesh, until they are three years old, is excellent. The bone of the /lag's heart is but the tendons of the mufcles of its heart hardened. This bone, as it is called, should be very white.

Balls are formed in their stomachs from the hairs which they fwallow when licking themselves. These balls are called elaphopila. Sec ÆGAGROPILA.

The tears of a flug are the fordes collected in the inner angles of the eyes, refembling wax. This matter hath many virtues attributed to it; three or four grains are a dose.

CERVUS MINOR AMERICANUS BEZOARTICUS. The

deer which affords the West Indian bezoar.

- ODORATUS. See MOSCHUS. --- PLATYCEROS. The FALLOW-DEER. See DAMA. -- RANGIFER. The REIN-DEER, called by fome authors tarandus, and machlis. It is an animal very common in all the northern nations, of the shape of a flag, but its body is thicker, and its whole make much more robust, and ftrong. It is of prodigious use as a beast of carriage, to the Laplanders, and almost all the other nations far north. SCHEFFER alledges from TORNEUS, that though a cloven -footed animal, and plainly of the deer kind, it does not chew its cud: this, however is wholly difbelieved by the more accurate naturalists. Its horns and hoofs have been faid to be of use in spasmodic affections.

CERVUS VOLANS. A fort of beetle fo called. See SCARABÆUS.

CESTRITES VINUM. Wine impregnated with

CESTRUM. BETONY.
CETACEUS. CETACEOUS. Those fishes are thus
CETACEUS. des very large, bring forth a perfect animals, ealled which are very large, bring forth a perfect animal inftead of fpawn. Or which, like viviparous animals, refpire by means of lungs, generate, conceive, bring forth young, and nourish them with milk.

CETE. The Spermacett whale.

CETERACH. See ASPLENIUM.

CETUS. The WHALE. The are many kinds of this fish, but the two principal are the Greenland whale, and the spermaceti whale;—also called halana vulgaris, halana major, musculus, myslicetus. The GREENLAND, or BLACK WHALE.

It is from the upper jaw that whale-bone is taken, and from no other part of this fifh. Befides this bone, its only produce is its oil, called train-oil, used for burning in lamps, but of no confequence, in medicine. In Paris they have two forts of whale oil; the best is called huile de grande baye, it is made from the blubber immedi-ately after it is taken out of the whale, whence the French oils are not of fo offensive a smell as those from Holland, which are melted down, &c. after their arrival there.

CETE ADMIRABILE, also called cachalet, balana maerocephala, &cc. trompa, byaris, cete, occa; the spermaceti whale. This species does not assord any whale-bone; but instead of that, it hath teeth, which are ivory. From its body it yields a finer oil than that from the Greenland fpecies; and it also affords spermacers, which fee.

and always dreffed to as to prevent the extremities of the | This matter is lodged in an oily state in the head of this

CEVADILLA, called also febadilla, fabadilla, caussii-cum Americanum, bordeum cansticum, cans interfector, and INDIAN CAUSTIC-BARLEY. It is the feed-veffel of a Mexican plant, its form and structure a barley-ear, but with fmaller feeds, not above the fize of linfeed: They are reckoned the strongest of the vegetable constics. Monardes fays, that for destroying vermin, and as a corrolive for fome kinds of ulcers, they are as effectual as the aced on the part. Dale fays, it is the capfula of the feed that is used.

CEVIL. This is a term of Paratelfus, denoting a certain indurated fubitance in the earth, fimilar to the calculus in the human species, and is a remedy approprinted for the stone. It is also called LUDUS HELMON2

TII, which fee.

CHAA. A Chinese name for TEA. CHAB. An abbreviation of Dominicus Chabraus, M. D. Stirpium Icones & Sciagraphia, 1677. CHACARILLA. See THURIS CORTEX.

CHACRIL. A name which the French give to the

CHÆREFOLIUM. See CHÆROPHYLLUM.

CHÆROPHYLLO. See PERCEP.ER. CHÆROPHYLLUM, called also cerefolium, gingidium, charefolium, chærophyllon, cherefolium; COMMON CHERVIL. It is the feandix cerefolium, Linn. It is an umbelliferous plant, with winged leaves like those of parsley, producing smooth longish feeds, shaped like a bird's beak; a native of the fouthern parts of Europe, fown annually in our gardens, and flightly aromatic, aperient, and diuretic, differing not from parfley in its medical virtues. Diffilled with water, it affords a fmall quantity of effential oil. The name also of some species of myrrhis.

- SYLVESTRE PERENNE CICUTÆ FOLIO, Cicutaria, cicutaria alba, cerefolium fylvestre, myrrbis fylvestris, WILD CICELY COW-WEED. The roots are poisonous, caufing difficulty of breathing, torpors, and madnefs. The root refembles parfnips, and are called by the country people MADNIPS. The plant above ground refem-

bles hemlock.

Botanists enumerate four species. Raii Hist. Cherophyllum Sylvestre. See Antriscus.

CHAIARXAMBAR. See Cassia Fistularis.
CHAITA. Properly the name of quadrupeds; but
Rufus Ephefius expresses by it the hair of the hind-head.
CHAIANDRA. See CALANDRA.

CHALAPA. See JALAPA.
CHALASIS, from MANAGE, to relax. RELAXATION.
CHALASTICA MEDICAMENTA. RELAXING ME-DICINES.

CHALAZA. from x52a2a, a bail-flone, or cha-CHALAZIUM. lazion,—called also lupea. A HAIL-STONE. Some call them grandines. This name is given to a white knotty kind of ftring at each end of an egg, formed of a plexus of the fibres of the membranes, whereby the yolk and the white are connected together.

called aquatum.

It is a species of the hordcolum. STYE, STIAN, or STITHE, is a moveable scirrhous tumor on the margin of the eye-lid, refembling a hail-stone whence its name. It is white, hard, and encysted; and differs from the critbe, another species, only in being moveable. It con-tinues long, and proceeds flowly. Sometimes it may be dispersed with the ung. corrul. fort. and with a few doses of calomel, of one grain each. In weakly habits these may be accompanied with bark and steel. If they fail to relieve, make an incition through the fkin which covers them, and diffect the tumor clearly out, or touch the fkin over them with caustic, then either press the tumor out, or touch it until the whole is wasted. See St. Yves on the Disorders of the Eye. Bell's Surgery, vol. iii. p. 264. Nos. Meth. Ocul. of Dr. Wallis, p. 4.

CHALBANE. GALBANUM.

CHALCANTHUM. VITRIOL. See ATRAMENTUM

SUTORIUM

CHALCEDONIUS, is the name of a medicine, which Galen directs to be used in diforders of the ears.

CHALCEION. A fpecies of pimpinella.

CHAL-

feps.

CHALCITIS, from xaxxor, brafs.

The native kind is faid to be a vitriolic mineral; containing copper and iron, of a copperiff colour. Dr. fuccedaneum is the

CHALCITI officinarum. See Colcothar vitrioli, which is the refiduum of what is put together for diffilling the oil of vitriol. Or, it is green vitriol calcined to

CHALCOIDEUM, Os. The os cuneiforme of the

tarfus.

CHALCUTE. BURNT BRASS.

CHALICRATON. WINE and WATER. From XX Are, an old word that imports fure wine, and segamous,

CHALINOS. This word is fometimes used to express that part of the cheeks, which, on each fide, is conti-

guous to the angles of the mouth.

CHALYBS. STEEL. As a medicine it differs not from iron, see FERRUM. Steel is softer or harder than iron, according to the management of the artist; and, when fofter, may be more eafily prepared for fome medical purpoles, but otherwife contains no advantages above common iron. See Neumann's Chemical Works, the Dictionary of Chemistry.

CHALYES TARTARIZATUS, i. c. Mars folubilisi See

FERRUM.

CHALYBEAT & AQUE. See AQUA. CHALYBIS RUBIGO. See FERRUM.

CHALYBIS SAL. See SAL MARTIS.

CHAMA: BASTARD COCKLE, called also glycimerides magna, and chama glycimeris. They are found in the Mediterranean sea, and are of the same nature and use as our common cockle, and other shell-fish.

CHAMÆACTE, from xauau, upon the ground; axre,

the elder. DWARF-ELDER, OF DANEWORT. See EBU-

Lus.

CHAMÆBALANO. WOOD-PEAS. See OROBUS. CHAMÆBALANUS LEGUMINOSA. A species

OF lathyrus.

CHAMÆBATOS. DEWBERRY.

CHAMÆBUXUS. A species of polygala.

CHAMÆCEDRYS. See ABROTANUM FORMINUM.

ILDRIGHT. HONEYSUCKLE. CHAMÆCERASUS. UPRIGHT HONEYSUCKLE. See CAPRIFOLIUM.

CHAMÆCERASUS, i. c. Xylosteum, FLY HONEYSUC-LE. A species of Lonicera.

CHAMÆCISSUS: GROUNDILVY. See HEDERA

TERR.

CHAMÆCISTUS, called also belianthemum, ponax chironium, confolida aurea cordi, confolida aurea, chamzeciftus vulgaris flore luteo; helianth. flore luteo; dwarf tiftus, LITTLE or DWARF SUN-FLOWER. Miller enumerates lifty species or more.

It is vulnerary, and makes a good gargarism in diseases

of the throat.

CHAMÆCLEMA. GROUND-IVY. CHAMÆCRISTA. The name of a plant which is a native of Brafil, and is called cham. pavonis Brafiliana filiqua fingulari; and another species growing in Cura-cao, which is called cham. pavonis Americana filiqua multiplici: but they are not known to possess any medical

CHAMÆCYPARISSUS. See ABROTANUM FOR-

MINA.

CHAMÆDAPHNE. SPURGE LAUREL. See LAU-REOLA MAS

CHAMÆDROPS. In Paulus Ægineta and Oribafius,

it is the fame as chamædrys.

CHAMÆDRYS. GERMANDER. Also called quereula calamandrina, triffago, chamæd. minor, repens cham. vulg. SMALL GERMANDER, and ENGLISH TREACEE. It is the teuerium chammedrys, or teuerium foliis ovatis incifo crenatis petiolatis, floribus fubverti cillatis ternis, caulibus procumbentibus, Linn. CREEPING GERMANDER. Boerhaave mentions feven species of chamedrys.

The fmall germander is a fmall, creeping, shrubby plant, with fquare stalks, small, stiff, oval leaves, notched from themiddle to the extremity, like those of the oaktree, fet in pairs at the joints, and purplish labiated flow-

CHALCIDICA LACERTA. The ferpent called ers, fet thick together, wanting the upper-lip. It grows wild in France, Germany, and Switzerland. It is fome-times found wild in England, but is generally raifed by

culture in gardens. It flowers in June and July.

The leaves and tops are bitter and aromatic, but by no means confiderable. They lofe a little by drying; they are mildly aperient and corroborant. In uterine diforders, and rheumatic complaints; they are most efteemed. The best time for gathering this herb is when the feeds are formed, and they they are not accomplaints. the feeds are formed, and then the tops are preferable to the leaves. When dry, the dofe is from 3 is. to 3 j. Either water or fpirit will extract their virtue, but wa-

ter takes up more of the bitter matter.

It is an ingredient of the noted powder, which goes by the name of the duke of Portland's.

Pulvis ad Rheumatismum vel de Morbis Arthriticis Ducis Portlandii. The DUKE of PORTLAND's POWDER for the Gout or the Rheumatism!

Take of the roots of round birthwort and gentian, the tops and leaves of small germander, lesser centaury, and ground-pine, of each equal parts; powder them all together. Of this powder a dram must be taken, in any convenient liquor, every morning fasting, for three months; then two fcruples for three months; and, after that, half a dram for fix months; and to conclude the process, half a dram every other day for a year. Actius calls a powder fimilar to this, antidotos ex duobus centaurea genéribus.

Dr. Cadogan observes, that by keeping up a degree of fever, the gout is prevented from fixing on any part by the above use of this powder. Experience in general hath tended to leffen the credit of this composition, which hath little more than its antiquity to support the character that it was lately puffed off with. It differs but little from the diacentaureon of Coelius Aurelianus, the pulvis principis Mirandole, and others, of which an account is given in the Lond. Med. Obf. and Inq. vol. vi. p. 126, &c. where also the origin of the duke of Portland's powder is traced, and shewn to be but a va-riety of the many powders which the ancients used under the following names, viz. antidotos ex duobus centaureæ of Aetius, amarant. grammatici ad podagricos, climax, vel feala facra, &c. For that called CHAMÆDRYS ALPINA FLORE FRAGARIÆ ALBOS

MOUNTAIN AYENS.

- INCANA MARITIMA, &c: See MARUM SYRIACUM.

- III. feu Montana. Mountain avens. - Frutescens. See Teucrium. - FRUTICOSA SYLVESTRIS MELISSÆ FOLIO.

See SALVIA. · PALUSTRIS ALLIUM REDOLENS. Se: SCORDIUM.

- Spuria Angustifolio. 2 See VERONI-- LATIFOLIA. CA.

CHAMÆIRIS. A name of a species of caryophyllata. CHAMÆIRIS. A name of several species of iris.

CHAMÆITEA. A fpecies of falix.
CHAMÆLÆA. WIDOW-WAIL. A fhrub with leaves
CHAMELÆA. like the olive-tree. The juice is a powerful hydragogue and cathartic, but much milder than mezereon. If it is applied to the pubes and abdomen of dropfical patients, no medicine is more effectual in promoting urine. It is also a name of the mezercon. Sec LAUREOLA FOEMINA.

CHAMÆLARIX. A plant mentioned by Ray. It grows on the Cape of Good Hope.
CHAMÆLEAGNUS. See ELEAGNUS GALE, and MYRTUS BRABANTICA.

CHAMÆLEMA. See HEDERA TERRESTRIS.

CHAMÆLEO ALBUS, &c. See CARDUUS PINEA. CHAMÆLEON. The CHAMSLEON. An animal fo

CHAMBLEON ALE. The low CARLINE THISTLE. See CARLINA.

NIGRUM. BLACK CHAMÆLEON THISTLE. Called also marantha of Diosecrides, carthamus oculæatus,

- SALMANTICENSIS. A fpeties of thiftle. CHAMÆLINUM. See LINUM CATHARTICUM.

3 N CHA-

knawed folio affines glabro flofculis plurimis.

CHAMÆLION. A name of many species of thistles.

CHAMÆLUIE. See Tussilago.

CHAMÆMALUS. A kind of dwarf-apple. Gerard

calls it the PARADISE APPLE.

CHAMÆMELUM. CAMOMILE. Galen calls it Enanthemon.

The root is fibrous, the calyx fquamous, and expandod with a manifold feries of leaves. The flower is generally radiated, feldom naked, with radiated petals, for the most part white, with a yellow disk; the leaves are finely indented; in other things it refembles the bellis.

Boerhaave enumerates eighteen species, of which the

following are the most common.

CHAMÆMELUM nobile, called also cham. Romanum, chamaemilla, leucanthemum odoratius, vel odoratifimum repens, common, or creeping, or Roman, or trailing perennial camomile. It is found wild in moist pasture ground in many parts of England, but is commonly cultivated in gardens. It flowers in June, and so on through the fummer; and the feeds come to perfection at the time of flowering. The leaves and flowers have a ftrong ungrateful finell, and bitter tafte. The flowers are more aromatic and bitter than the leaves and the stalks; the yellow disk is by far the strongest part. The fmell and tafte are both improved by careful drying.

These flowers lose very little by long keeping.

The flowers only are used internally; they are bitter, carminative, anodyne, antispasmodic; of particular use in colics of the cold and flatulent kind; in nephritic, hyperhondriac, and other spasmodic disorders; the pains of child-bed women are much relieved by ftequent draughts of a warm infusion of them; they pro-mote the uterine discharges. They are almost a specific in agues, by giving from half a dram of the powder during the intermission; but as this quantity is apt to run off by the bowels, it is best given, therefore, joined to an opiate or astringent; but it is more effectual. The camemile by moving the bowels makes it useful in flatulent and spasmodic colics, and also in the dysentery; but in diarrhæa, it has been found hurtful. In intermitting fevers of the low and irregular kind, especially when they border too much on continual fevers to admit of the bark, in this cafe the camomile is affifted by a mixture of fixed alkaline falts, and other corroborating medicines.

The dose may be from gr. x. to 3i. of the dry powder. Of the fresh juice from the whole herb, the dose may be from one to fix ounces, which, if taken just before the paroxysm of agues, is effectual in a few doses. This juice is peculiarly useful against a strangury, in asshmas,

jaundice, and dropfies.

Camomile flowers give out their virtue to water and to spirit; the dry flowers make a more agreeable infusion than the fresh ones, or newly dried; and the most grateful is when cold water only is used. Distilled with water, they impregnate it strongly; and, from a large quantity of flowers, a finall quantity of effential oil may be thus obtained. This oil is of a yellowish colour, and possesset all the virtues of the flowers in an eminent degree.

Externally, this herb is discutient and antiseptic; but the flowers possess the greatest degree of these qualities. Dr. Pringle fays that their antiseptic power is 120 times

greater than that of fea-falt.

A green oil is prepared from the herb, whilft it is fresh, in April and May at farthest, by boiling it with olive oil until the leaves are almost crisp: but as boiling dislipates all the best part of the herb, the properest method is to steep the flowers cold in the oil, and to strain it off as it is wanted.

## Extractum Chamameli. Extract of Camomile.

Boil the flowers in diffilled water, then prefs out the decoction, strain it, and set it by until the feeces have subsided, then re-boil it in a water-bath faturated with fea-falt, to a confiltence proper for making pills, Lond. Pharm. 1788. this is remarkably antifeptic, according to the experiments of fir John Pringle, and in dofes of one

CHAMALINUM VULGARE. So Tournefort calls the manner have the College of Physicians of London ordered the extract of broom-tops, gentian, black hellebore, liquorice, rue, and favine to be made.—But if the extract of this flower is acquired from spirituous tincture, it retains much of their flavour, as well as their bitter tafte.

Lewis's and Cullen's Mat. Med.

CHAMEMETUM VULGARE, called also leucanthemum

Dioscorides, anthemis, chamomilla; COMMON WILD, or DOG'S CAMOMILE. It is the anthemis arventis, Linn. the CORN CAMOMILE. It is upright, annual, and grows wild in corn-fields. In France, and other countries on the continent, these are used indiscriminately with the other species, but they are weaker and more disagreeable. The oil obtained from this species by distillation is of a fine blue colour, but the air soon changes it to a yellow.

FLORE PLENO, called also cham. nobile

flore, multiplici, cham. Anglicum flore multiplici. cham. repenf. cham. Romanum, and DOUBLE CAMOMILE. The Anthemis nobillis, Linn. They are produced by culture. They differ in their flowers from the Roman camemile, above described, in being double, or having several rows of the white petals and the thick disk proportionably

The fingle and the double flowered forts are often used indiferiminately; their leaves differ very little; but the flowers, as their active parts, are confined to the yellow disk, and as the fingle have larger disks than the double, and when very double have scarce any disk, the fingle must be allowed to be stronger; but they cause an uneasiness in the stomachs of some people, which the double does not, whence more generally used.

The single fort assords most oil.

CHAMRMELUM FETIDUM, called also cotula fatida, chamamelum fatidum, STINKING CAMOMILE, MAITHS, and MAY-WEED. It is annual, growing in waste grounds and amongst corn. It is more upright than the other species; its leaves are finer, and flowers thicker

In its qualities it differs greatly from the three preced-ing. Its fmell is difagreeable; its flowers are almost infipid, but the leaves have a strong acrid bitter taste.

It has been efteemed ftrongly fudorific. Dr. Brown Langrish gives an account of a decoction of this, recom-mended by a gypsey, throwing a person affected with a rheumatism into a profuse sweat, and curing him of the

- CANARIENSE. The leucanthemum Canari-CHRYSANTHEMUM. See BUPTHALMUM

GERMANICUM.

CHAMÆMESPILUS. It is the arie, a species of wild SERVICE-TREE.

CHAMEMESPILUS GESNERI. See Mespilus folio subrotundo fructu rubro.

CHAMÆMORUS, called also chamæ-rubus foliis ribes Anglica, rubus palustris humilis, vaccinia nubis vulgo, Cambro-Britannica, Lancastrense vaccinium nubis, rubus Alpinus bumilis Anglicus, rubus Alpinus foliis ribis, rubo

Ideo minori affinis, CLOUD-BERRY, and KNOT-BERRY.

It is a fhrub which grows on boggy mountains in England and other northern countries; the leaves refemble those of the mallow or of the currant-tree; the fruit is like the rafberry, when ripe it is sweet, tart, and of a yellowish red. It ripens in July and August. This fruit, when ripe, if boiled, without any addition, to the con-fiftence of a pulp, will keep well if closely covered in pots; and as an antifcorbutic far excels the fcurvy-grafs and other vegetables of its tribe in common ufe.

The chamemorus Norwegiæ is only another species of the same plant. Raii Hist. CHAMÆNERION. A name for several species of

CHAMÆPEUCE, i. e. Chamæpuce of Diofcorides, alfo a name of the STINKING GROUND-PINE. See CAM-PHORATA.

CHAMÆPITUINUM VINUM, It is wine in which the bruifed green leaves of the chamæpitys have been in-

CHAMÆPITYS, also called abiga, ibiga, ajuga, iva arthritica, chamapitys lutea vulgaris sive folio trifido, or two scruples either given by itself, or added to other remedies proves highly benesicial in flatulency, indigestion, and pains of the stomach and bowels. In the same and fideritis in Eubera. Common ground-pine. It is the tenerium chamapitys, or tenerium folis trifidis lineari-bus integerrimus, floribus fossibus lateralibus fositariis luteis,

bus integerrimus, fioribus sessibus lateralibus sentie dissus.

It is a low hairy creeping plant with square stalks, whitish clammy leaves, cut deeply into three narrow segments, set in pairs at the joints, and yellow labiated flowers without pedicles, and wanting the upper lip. It is annual, grows wild in fandy and chalky grounds in some parts of England; slowers in July and August, and has a long stender sibrous root.

The leaves are moderately bitter, of a resinous but not differently litter, any reaching in this respect, as in their

difagreeable smell, approaching in this respect, as in their external form, to those of the pine-tree. They are aperient, and corroborate the nervous fystem; are commended in palfies, rheumatifms, gout, and uterine obstructions; are very attenuating and diuretic, and in general of fimilar virtues with the chamædrys.

They give out their virtue to water, but fomewhat more fully to spirit: on distillation with water a very small portion of effential oil is obtained, resembling in some degree that from turpentine. But an infusion of the dried herb in white wine is the best preparation. The dried leaves may be taken to a dram for a desc. may be taken to a dram for a dofe.

- Mas, cham. odoratior, and ITALIAN

GROUND-PINE

Moschata, also called iva moschata Monspelienfium, cham. anthyllis, and FRENCH GROUND-PINE.

These two last are weaker, but of virtues similar to the

above. See CHAMÆPITYS.

CHAMÆPLION. A name in Oribagius for the

ERYSIMUM, which fee. CHAMÆRAPHANUM. So Paulus Ægineta calls the upper part of the root apium.

CHAMÆRIPHES. The DWARF PALM-TREE.-

palma bumilis daetylifera, &c. See Palma minor. CHAMÆRODODENDRON. See ÆGOLETHRON.

CHAMEROPHES. Species of PALM-TREE.

CHAMÆRUBUS. The DEW-BERRY, also the CLOUD OF KNOT-BERRY. See CHAMEMORUS. CHAMÆSPARTIUM, i. c. GENISTELLA. See GE-

MISTA TINCTORIA.

CHAMÆSYCE. TIME-SPURGE. See PEPLION.

CHAMBAR. See MAGNESIA. CHAMBROCH. TREFOIL. CHAMELÆA. See CHAMÆLÆA.

CHAMOIS. See CAPRA ALPINA.

CHAMOMILLA. CAMOMILE. See CHAMÆME-

CHAMPACAM. A large tall tree in the East Indies, which bears fragrant flowers twice a year, and not fruit until it is advanced in age. Ray thinks it is the champaca of Bontius. The dried root of its bark is an emenagogue:

the flowers are reckoned cordial.

CHANCRE. The ancients called fuch like ulcers on these parts caries pudendorum. Chancres resemble the ulcers in the mouth, which are called by the name of canker. They are venereal ulcers. Aftruc fays that their feat is in the febaceous glands, and Boerhaave fays that their feat is in the febaceous glands, and Boerhaave fays that they appear on any part of the body: but generally they are on or near the pubes. They appear at first like a little eryfipelatous inflammation, with itching; this is followed by one or more small putfules filled with a transparent sluid, becoming sometimes white; these break and a small but forcading where is formed sometimes mainful. a fmall but fpreading ulcer is formed, fometimes painful, generally inflamed, fore, and unequal at the bottom, often with hard protuberant ash-coloured edges, covered with whitish sloughs.

The furrounding callofity, about the edges of these ul-cers distinguishes them from all others. This hardness Boerhaave fays is from the coagulating quality of the ve-

nereal virus.

The foftest parts are most subject to this kind of ulcer: the more fensible the part on which it is feated is, and the more irregular the form of the ulcer, greater is the diffi-

culty of curing it.

If a chancre is feated in the urethra it may be miftaken for a gonorrhœa, but may be diftinguished by the smallnefs of the discharge, the pain during erection being in the extremity of the penis, or a particular spot in the ure-thra, but principally by examining with the touch of a probe or bougie whether it is callous or not.

The lips of these ulcers never appear swollen or retorted, but contracted, smooth as if polithed, and of a pale colour; the pus in them shines like melted tallow; it hath little or no ropy lentor, and is of a dirty white colour, fometimes inclining to green. It finks no farther that into the cellular membrane, which it deftroys. And when thefe ulcers heal, the ikin there adheres to the fubjacent mufele, and forms a cavity of a livid red colour.

In order to the cure, the venereal infection, which is their only cause, must be destroyed. They may be dressed

with the unguentum hydrargyrum forcad on lint, once in twenty-four hours, and thus they are easily removed.

Mr. Bell observes, that venercal ulcers, are those which appear as primary symptoms; or which arise in consequence of a general taint. Of the former kind are chancres. If foon after exposure to infection, an ulceration appears,it is most probably only a local affection; its appearance will be at first like a small miliary spot, which soon rises and forms little ulcers that upon bursling discharge fometimes a thin watery fluid, and on other oc-cafions, a more thick yellow matter. The edges of fuch fores are generally hard and painful, and attended with more or lefs inflammation. They are not often very painful; a cure might be affected by a very superficial drefling, yet as we have no means of being certainly fafe, the cure of even the flightest chancre, should never be trusted to any other remedy than the internal as well as external use of mercury; at least in moderate doses. In every case of ulcerated chancre not attended with much inflamation, after wiping the fores as clean as poffible, let them be fprinkled well with the hydragyrus nitratus ruber, finely powdered, and pledgits of any common ointment be applied over it; and after two or three dreflings, the ulcer will be generally clean and nearly healed. In fome conflitutions, by the irritation of the mercury,

when not used with proper care, the ulcers turn cancer-ous; these cases are easily made to appear like fores that are well disposed to heal, but yet rarely admit of a cure. This should caution practitioners to guard against acri-mony in the blood when mercurials are used.

See Aftruc on the Venereal Difease, or Chapman's Abridgment of Aftruc, Heifter's Surgery, Lond. Med. Tranf. p. 337, &c. Bell on Ulers, edit. 3. p. 383. CHANDRILLA. A species of serratula.

CHANNA. A fort of fea-fifth like a perch. Also another fifth not unlike this which at Marfeilles they call

CHANTERELLA FLAVA GELATINOSA. It is a fort of fungus, about an inch high, growing in clusters. Tournefort includes under this name all those fungi whose heads are folid, that is, neither lamellated, nor porous, nor latticed, nor prickly, nor turning to duft when

ripe. CHAOSDA. Paracelfus uses this word as an epithet

for the plague. CHAOVA. The Egyptian name for COFFEE. See

CHAR. PLANT. An abbreviation of character

plantarum.

CHARA. A species of plants which have been called equifeta. Horse-tall. But M. Vaillant describes nine species under this name in the Mem. of the Royal Academy of Sciences, 1719. They are not noted for any medical virtue.

CHARABE. See SUCCINUM.

CHARACIAS, from xoeat, a bulwark or fence. An epithet given to fome plants which require support, as the vine, &c.

CHARACTER. In botany is that affemblage of marks by which each species of plants is diffinguished from each other.

Character fignifies also an hereditary disposition to some

particular difeafe.

In chemistry it is a mark importing some particular thing; or it is a fign invented to represent the principal fubitances and operations in a contile manner, the chief of which will be found on the fubjoined plates. CHARAMAIS. The Turkish and Persian name for

AMBELLA, which fee. CHARANTIA. See BALSAMINA.

CHARIEN. The name of an unknown plant.

CHARISTOLOCHIA. MUGWORT.

CHARLET. EXER. An abbreviation of Gualteru Charltonu

lium, 1677. CHARME, or CHARMIS. The name of an antidote

CHARTA VIRGINEA. See AMNION.

CHARTREUX, POUDRE DE. See KERMES MI-

CHASME, XATHEL OSCITATION OF YAWNING. See

OSCITATIO.

CHATE. EGYPTIAN CUCUMBER. See CUCUMIS

CHAULIODONTA. So the Greeks call those animals whose teeth grow a great length out of their mouths, as the boar, the elephant, &c.

CHEDROPA. A general term for all forts of corn.

and pulfe. CHEILOCACE. See LABRISULCIUM.

CHEILOCACE, from xuxos, a lip, and name, an evil. The LIF-EVIL. A fwelling of the lips. Also, according to Le Dran, a canker in the mouth or lips.

A CHILBLAIN. CHEIMETLON, from guina, winter.

CHEIMIA. COLD, SHIVERING.

CHEIRAPSIA, from xno, the bond, and ambusu, to

SCRATCHING.

CHEIRI, called also keiri, leucoium luteum, viola lutea, ebeyri, COMMON YELLOW WALL-FLOWER. It is the

cheiranthus cheiri, Linn.

The ftalks are woody and brittle; the leaves are oblong, narrow, fharp-pointed, fmooth and of a dark green colour; the flowers are numerous, yellow, tetrapetalous, open fucceffively on the tops, are followed by a long flender pod, containing reddith flat feeds. It grows wild on old walls and among rubbith, and flowers in April and

CHEIRISMA. HANDLING, or a manual operation. CHEIRIXIS. SURGERY.

CHEIRONOMIA. CHIRONOMIA. An exercise mentioned by Hippocrates, which confilts of peculiar gesti-

culations of the hands. CHEIZI. Paracelfus means by it quickfilver, when he fpeaks of minerals; and flowers, when he fpeaks of veget-

CHELA. A FORKED PROBE mentioned by Hippocrates for extracting a polypus from the noie. In Rufus Ephefiusit is the extremities of the cilia. But most commonly it is used for claws, particularly of crabs. It also fignifies fistures in the heels, feet, or pudenda. CHEL. CANC. PULV. C. See CANCER FEUVIA-

CHELIDON. The swallow. Also the hollow at the bend of the arm.

CHELIDONIA. The GREATER and LESSER CELAN-

CHELIDONIA SILVESTRIS. Sec AQUILEGIA. CHELIDONIUM. See BRIONIA ALBA.

CHELIDONIUM MAJOR, called also cheledonia, papaver corniculatum luteum, TETTER-WORT, and GREAT CE-

Boerhaave takes notice of five forts.

This plant hath longish leaves, divided to the rib into roundish and indented portions, of which those at the extremities are the largest, of a bright green colour on the upper side, of a bluish green underneath, full of a goldcoloured juice, as are likewife the stalks; from the bosoms of the leaves iffue long pedicles, bearing clusters of tetrapetalous yellow flowers, which are followed by brownish pods, containing flattish shining black feeds to the lost of thick at the top, with a number of fibres at the bottom, the discovery of its etymology and its orthography) from externally brownish, internally of a deep yellowish red or a fassiron colour: it is perennial, grows wild in hedges and a fassiron colour: it is perennial, grows wild in hedges and a fassiron colour: it is perennial, grows wild in hedges and a fassiron colour: it is perennial, grows wild in hedges and after digettion. Among the Greeks it was called xinus, after digettion.

Charltonus Exercit. de Differentis & Nominibus Anima-| The leaves and roots have a faint unpleafing fmell, and to the tafte are bitter and acrid: they give out their active matter to spirit and to water; the pungency they possess is mentioned by Galen.

CHARONIUS. CHARONEAN. An epithet for caves, fome of which are in Italy, where the air is loaded with a poisonous vapour, that animals soon expire if exposed pates the smell of this herb.

It is aperient, attenuant, and ufeful in the jauudice, when not accompanied with inflammatory fymptoms. The fresh juice is used to destroy warts and films in the eyes; but for this latter purpose it is diluted with milk. Of the dried root from 3 fs. to 3 i. is a dose; of the fresh root infused in wine or in water the dose may be to 3 is. -Minus, called also scropbularia minor, ficaria minor, chelidenia retundifelia miner, curfuma, curtuma hamor-rbeidale, vel hamorrbeidalis berba, ranunculus vernus, FILEWORT, and LESSER CELANDINE. It is the ranunculus ficaria: Linn.

Boerhaave enumerates four species. It is a small plant with roundish fmooth shining green leaves, fet on long pedicles; and slender procumbent stalks, bearing bright gold-coloured folitary flowers of eight or nine petala, which stand in three-leaved cups, and are followed by clusters of naked feeds; the root confists of slender fibres, with a number of tubercles or little knobs. It is perennial, grows wild in hedges and moift meadows, and flow-

ers in April.

The leaves are antifcorbutic, but are without fmell, and have very little tafte, though on chewing, a flight pungency is perceived. The roots are reckoned a specific. if beat into cataplasms and applied to the piles: they yield a large portion of mucilaginous matter to water.

Raii Synop. & Hist.

— Majus areorescens folias quereinus. See

BOCCONIA CHELONE. A TORTOISE. It also imports a part of old walls and among rubbish, and nowers.

The flowers have an agreeable smell, but to the taste are nauseously bitter and pungent. Water takes up all their active matter; but no essential oil is obtained by distillation, though this way a water is obtained that possible fessent much of the flavour of these flowers.

The flowers are reckoned among the nervines, deobstruents, diureties, and antiparalytics.

The flowers are reckoned among the nervines, deobstruents, diureties, and antiparalytics.

CHEINION. A HUMP-BACK, so called from its resemblance to the shell of \$\chi\_{\text{Matter}}\$, a tortais.

CHELTENHAM WATER. This arises from a sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire; and is one of the sorting near Cheltenham, in Gloucestershire.

fpring near Cheltenham, in Gloucestershire; and is one of the most noted purging waters in England. When taken up from the fountain it is clear and colourless; has a faline, bitterish, chalybeate taste; it strikes a pale but vivid purple colour immediately on being mixed with an insusion of galls. When exposed to the air in an open glass vessel it throws up a quantity of air bubbles, becomes turbid, and loses its brisk chalybeate taste, and processes of the last which insusion of stalls. On examption perty of tinging with infusion of galls. On evaportion it is found to contain a calcareous earth, mixed with othre, and a purging falt. In one gallon were found by Dr. Short, 74 grains of calcareous earth mixed with ochre, and 673 grains of a purging falt. Experiment the fo-cond afforded 42 grains of earth, and 580 purging falts The third 70 calcarcous earth, and 622 purging falt. Dr. Rutty, 36 grains of earth, 494 of falt, which was composed of vitriolated magnefia and a small quantity of fea-falt. Dr. Lucas, 4 grains of iron, 1812 grains of calcareous earth, mixed with a fmall portion of sclenites, 3621 of falt of the nature of Epsom, but drier and finer. Dr. A. Fothergill makes the salt to be a native Glauber, mixed with a portion of Epfom falt. As a purge, this water is drank from one to three pints; though in general from half a pint to a quart is suffi-cient. It operates with great ease. See AQUE CA-THARTICA AMARA.

CHELYS. The BREAST. So called because it refembles in its figure the back of a tortoise.

CHELYSCION. A SHORT DRY COUGH.

CHEMA Blancard says it is a certain measure.

mentioned by the Greek physicians, supposed to contain two small spoonfuls; the Athenians had one of two drams, and another of three.

As to the word chemy, it is a very trifling innovation:

Chemistry may be called the anatomy of natural bodies,

or the reducing them to their component parts by attraction. See AFFINITAS.

Dr. Aiken defines it to be the art of combining or feparating the constituent parts of bodies by fire.

It is an important branch of natural philosophy, and hath for its objects the properties of bodies, which it discovers by analysis, and by combinations:

As to its antiquity, Tubal Cain is not improperly faid to have practised it. Those chemical arts which are exercifed without literary fludy were introduced by necessity, and gradually improved from the earlieft times; but they were practifed by those who knew no more than what related to their own business; one branch occupied each practitioner, as the miner, the affayer, the fmith, the dyer, &c. each confined himfelf to his narrow fphere; no one described his art farther than as a mechanic inftructs his apprentice, to they were none of them under-ftood fcientifically.

The first grand object which engaged chemists in this peculiar character was, the transmutation of inferior metals into gold: and in the fourth century they distinguished themselves by the name of alchemists. This visionary pursuit subsided till the seventeenth century. In the sixteenth Paracelsus was negatively useful in reforming chemistry; for those who despised his conduct in most inflances of it, and yet were wise enough to observe that his success in the use of his chemical preparations exceed. his fuccess in the use of his chemical preparations exceeded theirs with the then usual ones, they engaged with new views in their pursuit of this art. These were the inven-tors of modern chemistry. The inquisitive and the ingenious now began to observe, describe, and unravel the operations of workmen, and they writ clearly on every subject. Agricola is one of the first of these writers, who, though contemporary with Paracellus, was of a very opposite character; mines and metallurgic works are his principal subjects. Neri, Merret, and Kuncle; besides their improvements in other respects, have very fully described the arts of making glass, enamels, imitations of precious stones. Kircher and Conringius seem to have quite put an end to the ancient alchemy.

In the beginning of the seventeenth century James Barner, physician to the king of Poland, was one of the first who arranged in order the principal chemical experiments, to which he added rational explanations; this work is entitled Philosophical Chemistry. Bohnius, Becker, Stahl, and Boerhaave, all contributed their advancements; Macquer, Neumann, Lewis, and others of their own nations, possess distinguished honour as improvers of this art. But after all, in the presace to the Dictionary of Chemistry, it is declared that "Chemistry remains but little more than a collection of sacts, the causes of which, and their relations to one another, are fo little understood, that this art is not yet capable either of the fynthetic or analytic modes of explanation, and is not yet capable of being

ranked as a science.'

Those who would see the learned controversies relating to the antiquity of chemistry may confult Borrichius and Conringius, de Hermetica Medicina, the history of the Hermetic Philosophy by the Abbé Langlet de Fresnoy; a small sketch of the same may be also seen in the narrative

to the former London College Dispensatory, p. 24-27.

Besides the uses of chemistry in various other arts, it hath introduced many improvements into physic. It hath

while in their natural combined state.

Many authors might be recommended for improvement in the present state of this art; but, in general, satisfaction will be obtained from Lewis's Mat. Med. the Dictionary of Chemistry, 1771, NEUMANN'S Chem. Works. BERGMAN. FOUREROY. CULLENS'S Mat. Med. LAVOISIER'S Elements of Chemistry, and WEIGLEB'S General System, translated by Dr. HOESON.

CHEMOSIS, from xarve, to gape, called also chymosis, It is when, from inflammation, the white of the eyes fwells above the black, fo that there appears a fort of gap, I

general, and gonesa; the last of which hath been generally whence the name, Galen, de Euphorlistis calls a red and followed by the later writers on this subject, though the carnous inflammation of the cornea tunica. Paulus says most approved editors and other learned men have premost approved editors and other learned men have pre- it is a chemosis; when through a vehement inflammation, ferred the former. The modern Greeks write grana. both the eye-lids are turned outwards, so as scarce to cover the eye, and the white of the eye appears higher than the black, and occupies much of it. Le Dran calls

it a tumor on the white of the eye.

This is a species of opthalmia, called by Sauvages, Ophthalmia chemosis, and also by Aetius, by De Meserey, traumatica. The CHEMOSIC, OT CONJUNCTIVA-CORNEA-PALPEBRAIC OPHTHALMY. Sauvages fays, This arifes from an external cause as a violent contusion of the eye, whence an hyposphagma, of from a chirurgical opera-tion performed on the eye, an extraction of a cataract; from the operation for the unguis, or empyesis, &c. or from an internal cause, as metastasis, or severe catarrh in tacochymic habits. It is known by the black-red fwelling of the conjunctiva, with a depression and obscurity of the cornea, which feems to lie, as it were, in a ca-vity: The inflammation is fevere with excruciating pains of the eyes and head; a fenfe of weight also above the orbit, pervigilium, fever, pulfation, a fwelling, occlusion or fliutting of the eye-lids. It terminates fometimes in fuppuration of the eye, whence an irremediable blindness; at least leucomata succeed it.

In Dr. Cullen's Nofology, it is a variety of that species of ophthalmy, which he names the ophthalmia membranarum. It is when the inflammation is very great, caufing the tunica conjunctiva fo to thicken or project, that the cornea, or transparent part of the scelerotica, appears depressed and sunk in the globe. When the ophthalmy is in this state, it is, for the most part, accompanied with violent pain. As some observe in this state of the inflammation, the white part of the eye is become more like raw flesh; or, as others, that it resembles the pile of red velvet. All the transparent part of the cornea often comes away by suppuration, which destroys the anterior chamber of the eye. The cicarrix, subsequent to the suppuration, hinders the crystalline and vitreous humours from follows out and by the means, the suries desired. from falling out, and by that means, the entire decay of the globe is prevented: fometimes both happen." This difeafe is often fatal; lofs of fight always follows; and generally the pain which comes on deftroys the pa-

In order to relief, the violence of the difease requires the speediest and most powerful aids. Bleeding, according to the strength of the patient, after which a purge will be necessary; and this repeated as required. A blister may be applied on the forehead, or leaches to the temples, and after them a blister there, over the part where they were applied. Goulard's faturnine poultice may be applied cold over the eye-lids, and renewed as often as it grows warm. Antimonial perspiratives may be given inwardly. See, as in general for inflammation of be given inwardly, &c. as in general for inflammation of the eyes. Indeed every method ought to be purfued, which can most immediately subdue the inflammatory fymptoms. See Nofologia Methodica Oculorum, with notes by Dr. Wallis.

CHENALOPEX, from χων, α goofe, and αλωπηξ, α fex.

The shell-drake. See Vulpanser.

CHENOCOPRUS, from χην, a goofe, and ποπίος, dung, Goose-Dung. It was formerly used as a powerful resolvent, diuretic, and anti-icteric. The green was thought the best; it was collected in spring, dried, and given from 5 s. to 3 i. for a dose.

CHENOPODIO-MORUS MAJOR, also called atriations of the collected of

plex, mori fruelu major, fragifera major, spinachia fragi-fera, the GREAT MULBERRY BLIGHT, OF STRAWBERRY

SPINNAGE.

furnished us with many of the most powerful remedies, by putting into our hands some of the active principles of fragifera minor, atriplex sylvestris mori frustu, atriplex bodies directed of those other parts which are but as clogs sylves baccifera, the LESSER MULBERRY BLIGHT, or DER-RY-BEARING ORACHE.

They have no medical virtues attributed to them.

CHENOPODIUM, from xav a goofe, and wee, a foot,
CHENOPUS. GOOSE-FOOT OF SOW-BANE; called also atriplex filvestris, pes anserinus, botrys, botrys Mexicana, and atriplex filv. latifolia. It is reckoned among the uterines, but not used in the present practice. Boerhaave enumerates sourteen species, besides two others, with leaves like those of the herb kali: see also Mercu-RIALIS.

CHENOPODIUM, linifolio, villofo. FLAX-LEAVED ORACHE,

oracie, of summer, offris, and berba fludioforum.

Chenopodium fortidum. (See Atriplex, fortiller, tolday)

VULVARIUM. TIDUM.

CHEOPINA. See Chopino. CHERAS. See SCROPHULA.

CHEREFOLIUM. See CHEROPHYLLUM. CHERIONIUM. It is that in which nature cannot be altered. Thus cryftal hardened by nature cannot be melted, as that which is made by art.

CHERMES, also called coccum fearlesinum, kermes, alkermes, cocci badicum, coccum chermefinum, coccum tinetorium, coccum bapticum, grana kermes, cocca baptica, grana infectoria, coccum infectorium, SCARLET GRAIN, and KERMES BERRIES. They are the produce of the quercus coccifera, Linn. See Coccum BAPTICUM.

Kermes, among the Arabians, fignifies a fmall worm; and more among the Greeks, whence the Latin word coceum, both which mean a kernel or grain; for which reafon, among the later Greeks, instead of the word \*\*\*\*\*\*\*, the word ownant, a worm, is substituted; for these grains are full of fmall worms, the juice of which affords the fearlet colour and dye. Hence the worm is taken for

the grain itself.

An infect which much refembles the green-house bug, lays its eggs on the shrub called ilex aculeata cocciglandi-fera, ilex coccigera, the SCARLET OAK. The females fera, ilex coccigera, the SCARLET OAK. The females of this kind have no wings. The colour of these berries, or rather infects, is like that of a blue plum; the brown colour which they have when brought to us, is from their having been washed with vinegar. They are about the size and shape of peas that are cut into two parts; the hole in the slat surface leads to the skin of the belly. When these insects are fresh, they appear full of minute reddish ova, and which, in long keeping, change to a brownish-red colour. They are cured by sprinkling with vinegar, which prevents the exclusion of the ova, and kills such of the animalculæ as are already hatched, and would otherwise foon fly away. They are brought from France, Spain, Candia, &c. where they are gathered in May, and early in the mornings, while the prickly thorns on which they adhere are foft with the dew.

Geoffroy obtained an urinous kind of spirit from them by distillation. The fresh kermes on expression yield a red juice, of a light agreeable fmell, and a bitterish tafte, that is fub-aftringent, and fomewhat pungent; but before it is brought to us, it is boiled up with fugar, into the confiftence of a fyrup. The dried grain, if not too long kept, gives out both to water and to spirit the same deep red colour, the fame fmell and tafte, as is in the expressed juice. By evaporation the watery tincture loses nearly all its smell and taste, but the spirituous tincture does not: besides, spirit extracts the active parts most com-

pletely.

They are grateful to the palate, efteemed cordial and aftringent, but they are not either one or the other in any confiderable degree; confequently neither they nor their preparations are of much value.

CHERMES MINERALIS. See KERMES MINERALIS.

CHERNIBION. In Hippocrates it is an URINAL. CHERSA. See FECULA. CHERSÆA. An epithet of one of the three species

CHERSYDRUS, from X1950, earth, and isus, water.

An amphibious kind of ferpent which resembles a small land-afp

CHERUTRUNDA. A species of folanum.
CHERVA. An Arabian name for CATAPUTIA.
CHEVALIER. See CALIDRIS BELIONII.

CHEVASTRE. A double-headed roller, applied by its middle below the chin; then running on each fide, it is croffed on the top of the head; then paffing to the nape of the neck, is there croffed: then paffes under the chin, where croffing it, is carried to the top of the head, &c.

until it is all taken up.

CHEYRI. See CHEIRI.

CHEZANANCE, from 25%, to go to fleol, and arayse, necessity. It fignifies any thing that creates a necessity of going to fleol; but particularly in P. Ægineta, it is the name of an ointment with which the anus is to be subbed to procure flets. Active gives this name to be rubbed to procure floois. Actius gives this name to a platter, which was to procure floois by applying it to the

CHIA TERRA. EARTH of CHIOS, now called Scio,

ORACHE, or SUMMER CYPRESS, OF BELVEDERE. Called an island in the Archipelago: It a greyish earth, brought also linaria, sceparia, ospris, and berba studioserum.

CHENOPODIUM FOETIDUM. See ATRIPLEX, FOE but now neglected. Fuller's earth, or pipe-clay coloured, and impressed with proper signatures, are the general sub-

CHIACUM COLLYRIUM. In P. Ægineta, it is a remedy for diforders of the eyes, of which the dry ingredients were bruifed and prepared in Armenian wine. CHIADUS. In Paracelfus it is the fame as furun-

CHIASMOS. It is the meeting of any two things un-der the form of a crofs, or of the letter X, Chi; whence it is named. The adverbs chiafti and chiafticos mean the fame

CHIASTOS. The name of a bandage in Oribafius, fo called from its refembling the letter X, Cbi.

CHIASTRE. A bandage for the temporal artery. It is a double-headed roller, about an inch and an half broad, and four ells long. The middle is applied to the fide of the head, opposite to that in which the artery is opened, and when brought round to the part affected, it is croffed upon the compress that is laid on the wound, and then the continuation is over the coronal future, and under the chin; then croffing on the compress, the course is, as at first, round the head, &c. till the whole roller is

taken up. CHIBOU. The French speak of a spurious gum ele-

mi of this name.

CHIBOULS. A fort of onion which forms no bulbs at the roots.

CHIBUR. SULPHUR. CHICHIAXOCOTL. The fruit of a species of Ma-

caxocotl. See MACAXOCOTLIFERA. CHICOS, or CHICRES. A fort of worm. See Bo-VINA AFFECTIO.

CHEIN-DENT. GRAMEN CANINUM.
CHILCHOTES. See PIPER INDICUM.
CHILLI, BALS. DE, This feems to have been an imposition. Salmon speaks of its being brought from Chill, but there is no evidence of any such thing. The Barbadoes tar, in which is mixed a few drops of the oil of anifold is provided for its provided of the oil of ani-

feed, is usually fold for it.

CHILIODYNAMON, from xales, a thousand, and surgues, virtue. An epithet of the herb polemonium. In Diofcorides, this name is given on account of its many

virtues

CHILIOPHYLLON, See MILLEFOLIUM. CHILLI ARBOR. The PERUVIAN-BARK TREE.

CHILLI GUINEA-PEPPER. CHILLI INDIÆ ORIENT. Se Sec ZINGIBER.

CHILON. One who hath large prominent lips, applicable to fifh, as well as the human species; called also labes, or whose lip or lips are inslamed and swelled.

CHILPELAGUA.

See PIPER INDICUM.

CHILTERPIN.

CHIMALATH, or CHIMALATL. The SUN-FLOWER. CHIMETHLON. See PERNIO.

CHIMIA. CHEMISTRY. See CHEMIA. CHIMOLEA LAXA. Paracelfus means by this word, the powder which is feparated from the flowers of

CHIMUS. A term in Paracelfus of an uncertain meaning; though most likely it is the drofs of metals, or of their ore

CHINA ORIENTALIS. China radix, fankira, quaquara, smilax aspera Chinensis, or China Root. It is the smilax China of Linn.

It is an oblong, thick-jointed root, full of irregular knobs, of a reddish-brown colour outwardly, but inwardly of a pale red. There are two forts, the East and the West Indian. The first is most esteemed; it is paler and

harder than the other, and is the root of a species of smilax, which in China is called lampatam. The plant is a climber, with tendrils, and, like the vine, it bears clufters of large berries of a red colour. It

is a native of China and Japan.

The root hath but little fmell or tafte. An infpiffated decoction of them yields an uncluous, farinaccous, almost insipid mass. It is said to promote perspiration and urine. Prosper Alpinus says, that the Egyptian women use this root to fatten, themselves with. It first appeared in Europe as an anti-venereal about the year 1535, but now it gives place to farfaparilla. This East India kind being the best, may be diffin-

guished from the other by its yellow-brown colour out-wardly; its white, or reddish-white colour inwardly; by there its being in flattish long pieces, full of knots, firm, and fmooth when cut. - Occidentalis. China spuria nodofa, fimilax aspera, pseudo China, kabolossa kiribunna-wel, smilax Indica spinosa, jupicanga, oscacatzan, pahu-atlanica, China Mexicana. American, or West In-DIAN CHINA.

This plant is a climber, and bears black berries, grows wild in Virginia and Jamaica, and bears the cold of our clime. The root is brought chiefly from Jamaica, in long round pieces, full of knots; whitilh without, and

reddish within.

In fcrophulous diforders, fome prefer it to the Oriental kind. In other cases, it is of like virtue with it, but in-ferior. — Supposita. Senecio Madraspatanus, parin chakka, senecio Afaticus, pseudo China, or Bastard China.—It grows in Malabar, the root greatly resembles the Chins root, both in appearance and qualities. Lewis's Mat. Med. Raii Hift. —— CHINE. The PE-RUVIAN-BARK. See CORT. PER.
CHINENSE. The CHINA-ORANGE.
CHINCHINA. PERUVIAN-BARK. See CORT. PE-

RUV

CHIOLI. In Paracelfus in the fame as furunculus. CHIQUES. A name which the French give to the worms which get under the toes of the negroes, and which are destroyed by the oil which flows out of the cashew-nut shell.

CHIRAGRA, from zeip, the hand, and aypz, a feizure.

The gout in the hand.

CHIRONES. See BOVINA AFFECTIO.

CHIRONIA. See BRYONIA NIGRA.
CHIRONIUM. An epithet of a malignant ulcer, difficult to be cured, with a hard, callous, and tumid margin, fo called from Chiron the Centaur, who is faid to be the first who knew how to cure them. It is also called telephium.

CHIRONOMIA. See CHEIRONOMIA.

CHIROTHECA, and Podosbeca. In the preparation of anatomical subjects, they are a glove and a sloge of the fearf-skin, with the nails adhering to them. They are brought off with very little trouble after the cuticula loosens from the parts below by putrefaction, which comes on by long keeping a subject; and this method is better than that of forcing off this skin by means of boiling

CHRURGIA, from xue, a band, and epyor, work, manual operation, surgery, or that part of medicine which confifts of manual operations. In this branch of healing the ancients had great merit in many particulars; but notwithflanding the flight manner in which M. C. Bernard speaks of the moderns, their improvements are an honour to them, and to their profession, both by rendering ancient methods more supportable, and introducing new ones entirely unknown to their predeceffors, and these in cases where with them the patient was left hopolefs.

Among the ancients, Celfus, Paulus Ægineta, and Albucafis excel. After them, the principal systematical writer is Heister. Though numerous are the authors a-mong the moderns, whose publications on subjects in this province deserve the utmost regard, many of which are referred to in this work under their respective articles.

CHIRURGORUM SAPIENTIA. See SOPHIA.
CHIST. The name of a measure. See SEXTARIUS.
CHITON. A coat, or membrane.
CHI-TUA. A species of agallochum.

CHI-TUA. A species of agallochum.
CHIUM VINUM. CHIAN WINE. A wine of the island now called Scio. Dioscorides says, it is less dif-

posed to intoxicate than any other fort.

CHIVEF THEVETI, J. B. A cucurbitiserous tree, bearing a large fruit, as big as a large melon, very sweet, and which melts in the mouth like manna. Rail Hist.

CHIVES, in botany, are the fine threads of flowers, or the little knobs which grow on their tops. Chives tipped with pendants are the apices of flowers, having farina hanging and flaking at their points, as the tulip, See STAMINA.

CHILIASMA. A warming fomentation, called also

CHLORA. See CHLOROS.

CHLORASMA, from xhupos. A palish green colour, shining with a fort of splendour, and inclining to wa-

CHLOROPUS GERMANIS. The GEEEN PLOVER. CHLOROS, xxapos, or CHLORA. This word is variously applied to a green colour, as a pale green, a yellowith pale herbaceous green, &c. When chlores fignifies green, it is spoken of things recent, and not dry, and it is applied to leguminous plants before they are dry, or

come to perfection.

CHLOROSIS, from Chloros, χλαρος, green, or χλαροςω, I am green. The GREEN-SICKNESS, called also Febris alba the WHITE-FEVER, the VIRGIN'S DISEASE, febris amatoria, and ifterus albas. Though Hippocrates does not feem to have known these names of this diforder, yet in the 34th and 35th paragraphs of his book De Intern. Affection, he deferibes it fully; and when it hap-pens to girls, he fpeaks of it in his book De Virginum Morbis.

Most authors treat it as a species of cachexy, and in-deed it is no other; only distinguished from other species by its having retarded or suppressed menses for its cause: Dr. Cullen had ranked it as a genus of difease in the class neurosis, and order adynamize, but now he says, it is only a symptom of amenorrhoza. A vitiated appetite, a strong defire of eating absorbent substances, are constant attendants on this diforder; and, if married women become chlorotic, they are thereby rendered barren, or elfe the childrenthey bring forth are weakly. The common fymptoms, when from difficult menstruation, are, a paleness in the lips, a livid colour about the eye-lids, indolence, coldness, particularly in the feet, lofs of appetite, naufea, vomit-ing, diffurbed fleep, a languid pulfe, limpid urine, which in time becomes turbid; a tremor, if exercife is brifk, or if the patient afcends up hill; a frequent palpitation of the heart; the feet are puffed up; heart-burn, intermit-ting head-achs, fainting, &c. See AMENORRHOEA, ting head-achs, fainting, &c. and Menses Deficientes.

It is treated as a cachexy. See CACHEXIA.

CHNUS, yrus, fine foft wool; but, according to fome, it is chaff, found, or wind.

CHOA. See CHUS.

CHOACON, The name of a black plafter, mention-CHOACUM. ed by Celfus, made of a fpuma ar-genti boiled in oil, then added to a proper quantity of

CHOANA. See INFUNDIBULUM: Xourn, is proper-

CHOANOS. A funnel, or furnace for melting me-

CHOAVA. COFFEE. See COFFEA. CHOCOLATA. CHOCOLATA. See CACAO.

CHŒNICIS. The TREPAN, fo called by Galen and Ægineta. From xourt, the nave of a wheel.

CHERADES, from xough, a fivine. The fame as

CHCERADOLETHRON, from Xupes, a fwine, and eraspee, destruction. Hog-Banz. A name in Actius for the nanthium or LOUSE-BUR.

CHOIRAS. See SCROFOLA, from xorpts, a hog. CHOIAC, fo Actius calls the month of December. CHOLADES, fo the fmaller inteftines are called, because they contain bile.

CHOLAGO. See CHOLAS.

CHOLAGOGA, CHOLAGOGUES, also colegon, from game, bile, and aye, to drive out, or evacuate. By che-lagogues the ancients meant only such purging medicines as expelled the internal faces, which refembled the cyllic bile in their yellow colour, and other properties, as brightness, tenacity, and bitterness; but it is uncertain that there are any fuch purging medicines as particularly act on the bile. We may, however, retain the word for fuch purgatives as are found most useful when bile offends, or are useful when the liver is diseased. Of this kind is antimony, which is supposed to act more powerfully on bile than any other medicine. Under this de-CHIVETS. The small parts at the roots of plants by shirth they are propagated. Miller's Dict.

CHIVIQUILENGA. The Malabar name for Curcas. the bile to pass freely into the intestines.

is fo called, because it contains the liver, which is the ftrainer of the gall. CHOLE. The BILE.

CHOLEDOCHUS, from xoxe, bile, and Isxquan, to eccive. It is a common epithet for the gall-bladder, the biliary ducts, and the common gall-duct, which commu-nicates with the duodenum, called

CHOLEDOCHUS DUCTUS. It feems to be a continuation of the ductus cyftieus; for it is often observed, that the ductus hepaticus runs, for fome space, within the fide of the duetus cyficus, before it opens into its cavity: also at the opening of the hepatic duet into the cyftic, there is a fmall loofe membrane to hinder the bile from

regurgitating.

CHOLEGON. See CHOLAGOGA.

CHOLERA MORBUS. It is a vomiting of and purging of bilious or other acrid matter, with great pain and fever. Coelius Aurelianus fays the name is derived from xons, bile, and pos; a flux. It is called also diarrhaes, ebolerica; fellishua passio:

There is the true ebolera, and the spurious one. Hip-

pocrates divides this diforder into the moift and dry; and there is a kind of cholera morbus which frequently happens to children from dentition. Dr. Cullen names it cholera. He ranks it in the class neuroses, and order spasmi. He observes two species: 1. Cholera Spontanea, which happens in hot feafons, and without any manifest cause. Cholera accidentalis, which occurs after the use of food that digefteth flowly, and becomes too acrid-The true species is most frequent in autumn, and hap-

pens chiefly to young persons; the spurious is produced by surfeits, and though happening most frequently about September, may as well as the true species occur at any

other feafon.

The feat of this diforder feems to be the whole volume of the intestines, but more particularly the duodenum and bilious duct, as appears by the vomiting, and stools, which

The cholera and bilious diarrhoea, are incident to the bilious, dry, and choleric; for those of a fucculent, phleg-matic, and fanguine habit, are more frequently, subject to a pituitous flux. Those who are subject to a corbutic a-crimony, or who have acid fordes in the primæ viæ, are subject to this disorder; so are those of a passionate tem-In fultry weather it is most frequent: hence it is a faid by Bontius and Thevenot to be endemic in India,

Mauritania, Arabia, and America.

The true cholora approaches often suddenly; fickness, pain, flatulency, and diffention of the belly, are first per-ceived, and are soon followed with frequent vomiting and purging of bilious matter; the vomiting and purging come on both at once, and continue very frequent, and violent pain racks the bowels. The matters voided, are, at first, the remains of the food; afterwards bilious humours, more or less mixed with frothy mucus, of a yellow, green, and at length, often of a black colour; fometimes bloody, like the washings of siesh, extremely acrid and almost corrosive. The pulse is frequent, and some simes fmall or unequal; heat, thirft, and anxiety now attend; cold (weats prefently appear, and fpasmodic contractions affect the extremities. In greater degrees of this diforder, the mufcles of the belly, and, indeed, the whole body are feized with spasms, ineffectual strainings to vonit, with an almost continual urging to stool, usher in an hiccoughing, lividness of the nails, convulsive contractions of the legs and arms, and fometimes the patient is carried off in twenty-four hours.

The fymptoms of the fpurious kind are fimilar to those

In the dry species there is a considerable distension of the stomach and intestines from wind, which is plentifully discharged both upward and downward with extreme anxiety, but without either vomiting or purging being atten-

The remote causes are various; as acrid poison taken into the flomach, rough emetics or purgatives, diet that is acrid, fuch as foon ferments or corrupts, violent passions, the gas fylvestre from fermenting vegetables, or springy elaftic liquors, &c.

The immediate cause is the vellication of the nervous coat of the stomach and intestines, which induces a convultive constriction of the viscers, and which constitutes as often as they return, at least until the pain abates.

CHOLAS, vel Cholago. All the cavity of the illium | the difeafe, also produces the painful symptoms that attend, and are various, according as different parts are most affected:

Hoffman fays, that the dangerous vomiting and purging, which infants are thrown into, from the vehement anger of the nurse, and those which follow the exhibition of arfenic, and fome other poisons, and the virulent catharties and emetics, feem to be no other than the true

The dry cholera proceeds from a collection of acrid and flatulent humours in the stornach, by which the adjacent nervous parts are vellicated and diffended, in which respect it resembles the humid cholera.

The cholera morbus must be distinguished from a billious

loofeness, a dysentery, and the dry chelcra.

It is often fatal; no distemper is more speedily so, except the plague. The more corrosive the matter is that is discharged, the more intense the heat and thirst, the greater is the danger. Hippocrates fays, that if black blood and black bile are voided together, death is certainly at hands An exorbitant discharge of green humour, both upward and downward, fainting, hircough, convultions, coldners of the extremities, cold fweats, a finall intermitting pulse, and the continuance of the other fymptoms after the loofenels and vomiting ceale, are mortal figns. Danger is extreme, if what is vomited fmelts like the internal excrements. If the vomiting ceases, sleep succeeds, and the patient forms relieved, there is good hope; also if the difease continues more than seven days. But the best sign is a free discharge of flatus downwards.

The general indications of cure are:

1ft, To correct and foften the acrid peccant matter, and fit it for expulsion, and if necessary, to expel it by art.

2d, To check the violent commotions.

3d, To strengthen the weakened nervous parts.

When this disorder is caused by corrosive posson, treat it as directed in the articles Arsenic and Merc. Cor.

If rugged emetics or purgâtives gave rife to it, foment the region of the ftomach and belly with spirituous fomentations, and afterwards with a liniment of ol. nerv. ol. rr. m. &c. and give internally warm opiates, fuch as the

conf. opiat.

Fermenting and corruptible diet fometimes give rife to this diforder, in which case give draughts of warm water to excite two or three evacuations by vomiting; after which the bowels may be gently moved downwards, and the patient well fupplied with thin gruel, which may be drank

If violent anger brought on the diforder, carefully avoid emetics and purgatives, and any kind of cold drink, for fome time after its approach, left an inflammation of the ftomach should be produced. In this case, absorbents mixed with nitre, water-gruel, barley-water, decoction of hart's-horn shavings, &c. after which, a few grains of ipe-cae, may be admitted of, and a gentledose of manna with

The spurious cholera, or that species which hath a furfeit for its cause, requires the same treatment as the true

kind does.

In the true cholera, Aretæus long fince commended frequent fmall draughts of tepid water, to evacuate the present contents of the stomach; after which, when bilious discharges appear, loathing, restlessiness, &c. come on, give the patient a quarter of a pint of cold water to check the purging, to cool the ardent heat of the flomach, and to abate the thirst; this he advises to be repeated, as often as the patient throws up what he drinks: and if fainting, with other fymptoms of weakness, come on, he says,

little wine may be added to each draught of water.

Many fince Aretæus have extolled cold water, and the more so as the climate, season, and constitution of the patient are warm; for it cools, blunts acrimony, and re-

stores the tone of the parts.

Sydenham commends a fimilar practice for the most part; he orders, if called in at an early period of the difeafe, a chicken to be boiled in three gallons of water, but fo as that the water hardly taftes of the flesh; of this the patient is to drink freely, and, at the fame time, receive it glyfterwife until the whole is confumed; thus the offending matter will be evacuated both by vomit and flool, and also obtunded. The glysters may be repeated

is diffolved, or any other infinid mucilage, butter-milk, which fome prefer above every liquid, gentle acid drinks; or, as Dr. Douglas hath advised in the Edinb. Med. Eff. a decoction of oat (or other) bread that is first toasted until it is brown as coffee, but not burnt; as much of this toafted bread should be boiled in the water as will render the decoction of the colour of weak coffee.

These liquors should be plentifully drank, until the patient is sufficiently reduced to render the exhibition of

opium fafe.

If the fymptoms are not exceeding violent, from a quarter to half a grain of tart. emet. may be given in part of the drink, every three or four hours; or, if the vo-miting is not very troublesome, from twenty to thirty grains of rhubarb may be taken in a draught of any of

the above liquors.

When the strength is reduced by the evacuations, and When the itrength is reduced by the evacuations, and the primæ viæ cleared, the vomiting and purging may be checked with opiates. Sydenham directs the tinct. opii, from twelve to twenty drops, or more, in a little mint water, to be repeated two or three times a day, or oftener, as the urgency of the pain, or frequency of the evacuations require, and to continue it, at least night and morning, until the patient recovers some degree of

If the diforder hath continued fome hours, and the patient is already weakened, begin immediately with the tinct. opii, and proceed with it as already directed. If the symptoms of weakness are extreme, the pulse weak and intermitting, and convulsions are approaching, give the tinct. opii to twenty-five or thirty drops, in a large fpoonful or two of strong cinnamon water, and after it a draught of whatever liquor the patient hath to drink, mixed with an equal quantity of wine.

Nitre is useful when great anxiety attends.

The faline draughts given in the act of fermentation

often allays the vomiting very foon: they may be re-

peated after each evacuation upwards.

But, perhaps, it will be found, that a free use of the columbo-root will be alone an adequate remedy against this dangerous difease. It rarely requires any means to be employed for promoting the discharge of bile, or to cleanse the primæ viæ, previous to its administration. As soon as affistance is demanded, begin with this medicine, and give from 3 s. to 3 ii. of it firely powdered. in a glass of peppermint-water, and repeat it every three or four hours, more or less, according to the urgency of the symptoms. In hot climes this remedy is almost specific, it soon abates the violent evacuations, and by continuing it a few days, every other fymptom vanishes.

Hosfman observes that in choleras and bilious diarrheeas,

especially such as are excited by passion, it is necessary to abstain from sudorifies and a sudorific regimen, particularly at the beginning; these being apt to bring on vio-lent rheumatic or arthritic affection.

lent rheumatic or arthritic affection.

The cholera morbus fometimes destroys the patient in twenty-four hours. If it is cured, the patient is much relieved in three or four days; it rarely continues a week, beyond which it never lasts, except it turns into some other disease. See Aretzeus, Cœl. Aurelianus, Hoffman, Fordyce's Elem. p. 2. Edinb. Med. Est. vol. v. Wallis's Sydenham. Cullen's First Lines, vol. iv. 39.

CHOLERA SICCA, i. e. Colica Accidentalis. See COLICA.

CHOLERICA. See HEPATIRRHOEA. It is a flux from the bowels without a colic. It is a kind of di-

CHOLOBAPHINON. An epithet of copper which resembles gold. Libavius calls it as coronarium. CHOLOMA, from sudes, lame, maimed. Galen says

that in Hippocrates it fignifies any diffortion of a limb. In a particular fense it is taken for a halting, or lameness

in the leg.

CHOLOSIS. In Vogel's Nosology this is a genus of disease, which he defines to be lameness, from one leg being shorter than the other. It is fometimes the case with children, that one leg seems to be longer than the other, and the patient walks rotatorily in consequence of it. Mr. Pott thinks that this is owing to a kind of paralysis of the part. In these instances, the glutari muscles are in a very relaxed state, and the disease most

In want of chicken-water, as advised by Sydenham, bar-ley-water may be used; water in which a little gum arabic is dissolved, or any other insipid mucilage, butter-milk, means of relief, are the cold bath, the bark, iron, setons, the vitriolic acid, &c.
CHONDRILLA vel CONDRILLA. It is a species

of succory, the root of which is perennial, and the

leaves finely jagged.

Boerhaave enumerates the following species.

Chondrilla cœrulæa, lacluca Sylvestris peren. lacluca humilior flore cœruleo. Gum succory.

It grows wild in Germany and Italy, a gum-like maffich is found about its branches, which is used with myrrh as an emenagogue.

Chondrilla vet lactuca fylv. flore albo.

Chondrilla vel lactuca fylvestris majore flore incarnato.

vel Lactuca Perennis Humflior Den-TATA. BLUE FLOWERED GUM SUCCORY, with broad cut leaves.

There is another kind of chondrilla with different characters from the just named. The feeds of this kind are oblong and narrow, and the calix, in a manner, fiftular and cylindrical. Of this there are five species, as follow:

Chondrilla vel fonchus levis parvis floribus, lactuca sylvestris murorum flore luteo.

Chondrilla vel lactuca fylvestris purpurea, sonchus mon-

tanus purpureus.

Chondrilla hieracii folio annua. The ANNUAL GUM SUCCORY with hawkweed leaves. Hieracium pulchrum, hieracium montanum.

Chondrilla viminea, chondrilla cichoroides, chond. junica, chond. viminalibus virgis, lattuca fytoestris perennis lutea, &c. Gum succons with yellow flowers.

Chondrilla viminea viscona Monspeliaca.

- COERULEA CYANI CAPITULIS. BASTARD

SUCCORY. See CICHORIUM SYLVESTRE.

— HISPANICA, BEARDED CREEPER. See
— RASA PURPUREA. CRUPINA.
CHONDRILLOIDES. The leaves refembling those of chendrilla, the stalks spread into numerous branches, the calyx is squamous, and almost cylindrical, and the flowers are yellow. Itt is of no medical use. CHONDROGLOSSUS. See Hyoglossus.

CHONDROS. The fame as ALICA, which fee. It also fignifies any grumous concretion, as of mastic, &c. It is the Greek word for cartilage; and Hippocrates calls the cartilage xiphoides by this name.

CHONDROSYNDESMUS. A cartilaginous ligament, from xeropo, cartilage, and our spu, to lie toge-

CHONDROPHARYNGÆUS, fee PHARYNX. rises from the cartilaginous appendage of the os hyoides, and is inserted in the membrane of the fauces. Douglas.

CHONE. See INFUNDIBULUM. CHOPIN. An English wine quart.

CHOPINO. A CHOPINE; also cheepina. A pint measure at Paris. Some say it contains fifteen ounces and a half, others say sixteen ounces.

CHORA. A REGION. Galen in his work De Usu
Part. expresses by it particularly the cavities of the eyes;

but in other of his writings he intimates by it any void space.

CHORDA, 2098 . Properly a musical chord. Metabut in other of his writings he intimates by it any void space.

CHORDA, 2008. Properly a musical chord. Metaphorically it is used to signify a tendom. Poets often express by it the intestines. Paracelsus, in his work De Orig. & Cur. Morb. Gal. calls the pudenda by the name of chordæ. A painful tension of the penis in the lues venerea is called chordæ.

— MAGNA. See TENDO ACHILLIS.

— TYMPANI. The fifth pair of nerves from the brain divides into three capital branches, one of which is called the inferior maxillary. See NERVES. A branch of the inferior maxillary nerve forms the lingual, which, soon after it leaves its origin, is accompanied by a small

foon after it leaves its origin, is accompanied by a small diftinct nerve, which runs upward and backward towards the articulation of the lower jaw, in company with the lateral muscle of the malleus, and passes through the tympanum, between the handle of the malleus and the long neek of the incus, by the name of the chorda tympanis. It afterwards perforates the back fide of the tym-

CHORDÆ TENDINEE. See Cor .--WILLISIT. Willis observed small chords going across the sinuses of the dura mater, and from him they are thus named.

CHOR-

CHORDAPSUS. An ancient name for the colic, ever can be a cause of convulsions, and paralytic relax-when seated in the small intestines. See Colica. It is the sline a passo, which see.

Those who have once suffered under this disease are the iliaca paffio, which fee. CHORDATA GONORRHŒA. A ganerrhæa at-

tended with a chorder.

CHORDEE, fo the French call what others name corda, eborda, corde and chorde, from xopsa, the chord of a mufical instrument.

It is a painful contraction of the under part of the penis, which when it is erected, and only then, is painful, and feels as if pulled downwards with a cord. The pain is principally under the frenum, and along the duct of the urethra.

Aftruc diftinguishes it, when the whole body of the penis is regularly drawn downwards in the form of a femicircle, from inflammation, or an ulcer in the membrane that lines the urethra, or in the corpus cavernofum urethræ, and when the glans only is drawn down by inflam-mation, or spasmodic stricture in the frænum. He also observes, that besides the chordee, there are other distortions of the penis, e. g. if the suspensory ligament that connects the penis to the os pubis is inflamed, or if only one of its cavernous bodies is injured, the penis will either be bent upwards, or to one fide, and these are relieved in the fame manner as the chordee.

Dr. Rutherford of Edinburgh, in his Clinical Lectures fays, that inflammation and fwelling in the corp. cavern.

ureth. is the cause of the chordee.

In order to the cure, if the patient is plethoric and firong, bleed; if the pain is great during erection, give an opiate at bed-time, and rub the ungt. cccrul. fort. all

along the duct of the urethra every night.

If the inflammation is wholly from a flux of humours on the part, mercury will heighten it, fo should be forborn until the defluction ceases; but when the inflammation is the defluction ceases; but when the inflammation is the same and the same are the same and the same are the same ar mation is from the venereal poilon simply, mercury is

its proper antidote. CHOREA, vel CHORION, SANCTI VIII. St. VITUS'S DANCE. And called vitifaltus, by Paracelfus lafeivus. Horstius says that there were some women who once every year paid a vifit to the chapel of St. Vitus, near Ulm, and there exercifed themselves day and night in dancing, being disordered in mind, till they fell down like those in an extasy. Thus they were restored till the return of the following May, when they were again seized with a reftlesses and disorderly motion of their limbs, fo as to be obliged, at the anniverfary feaft of St. Vitus, to repair again to the fame chapel for the fake of dancing. From this tradition, a fort of convultion, to which girls are principally fubject before the eruption of the menfes, took its name. But yet the diforder above deferibed by Horftius is different from what we call St. Vitus's dance.

Mead and Pitcairn fay that this diforder is of the paralytic kind; Sydenham fays it is convulfive; Bifs and Cheyne fay that it partakes both of the convultive and paralytic kinds. Dr. Cullen calls it cherea. He ranks it

in the class neuroses, and order spasmi. Sydenham is generally allowed to excel in his defcription of this complaint, which is as follows: " It is a kind of convulsion, which principally attacks children of both fexes from ten to fourteen years of age. It first shews it-felf by a lameness, or rather unsteadiness of one of the legs, which the patient draws after him like an ideot, and afterwards affects the hand on the fame fide, which being brought to the breaft, or any other part, can by no means be held in the fame posture for a moment, but is distorted or snatched by a kind of convulsion into a disferent pofture or place, notwithflanding all possible efforts to the contrary. If a glass of liquor be put into the hand to drink, before the patient can get it to his mouth, he uses a thousand odd gestures; for, not being able to carry it in a straight line thereto, because his hand is drawn different ways by the convulsion, as foon as it hath reached his lips, he throws it suddenly into his mouth, and drinks it very hastily, as if he only meant to divert the spectators."

Its cause is from an acrid humour falling on the nerves; fometimes from worms: Cheyne says it sometimes rises from an epilepfy, which is leaving the patient as his fittength increases; and Pitcairn intimates that its cause is from a paralytic affection of the muscles. From the variety of symptoms observed in different patients, what-

very fubject to a relapfe. However violent the fymptoms are, they never are fuddenly defructive. When recent in a young perion, of an otherwife good conflitution, there is hope of a fpeedy cure. If the menfes or hamorrhoids are obstructed, their return will intigate if not cure the difease. If the temperament is very fentible, the difease hereditary, or become habitual, the cure is very difficult. Through ill management it may degenerate into an epilepsy or hypochondriac melancholy.

Dr. Cheyne, in his Treatife on the Gout and Bath Waters, intimates that the indications of cure are, 1. To evacuate. 2. To attenuate. 3. To corroborate. And he informs us that he effects the first by a vomit once a week, until the disease abates, and then he lengthens the intervals. The second he effects by giving for a month or fix weeks, on the days in which the emetic is not ad-ministered, a large dose of Æthiops mineral, with Bath water. The third by an anticachectic regimen and nervous corroborant; fuch as the bark, orange-peel, iron, cold bathing, &c.

Valerian in large dofes, e. g. three drams in a day, hath been followed with fuccefs. The cardamine, which fee, is almost a specific. Of purges the vinum aloes, or pil. ex aloe cum myrrha are the most proper. Dr. Mead particularly cautions us to administer medicines at and about the changes of the moon.

See Wallis's Sydenham, vol. ii. p. 327. Mead's Influence

of the Sun and Moon, upon Human Bodies; Cheyne's English Malady, and his Essay on the Gout, &c. Bits's Medical Essays, Cullen's First Lines, vol. iii. edit. 4.
CHORION. and the Xept, vel 20078. Vide H. Steph. Thes. A name of the external membrane of the foctus.

In women, as in some animals, the charies at the first is without any sensible placenta. It hath its name from the chorus or croud of blood-vessels which are spread upon it. It adheres to the amnios by a gelatinous substance, and is divisible into two lamellæ; the internal, or true charies, is even more thin and pellucid than the amnios, whilft the external, or false cherion, is thick and opake. This spongy cherion adheres to the uterus at every part, and grows thicker as it approaches the placenta, whillf the internal lamina adheres infeparably to the inner furface of the placenta; hence it is plain that the fubfiance of the placenta is betwixt these two lamellæ of the chorism. This membrane hath abundance of lymphatic veffels; but in the human placenta the veffels cannot be traced by injection on the amnios and cherior, yet the uterus fends veins to the outer chorion : perhaps the arteries do the fame. See DECIDUA.

The use of the chorion is to fustain the umbilical vessels. CHOROIDES, from x5960, the chorion, and ecosy, likeness. It is an epithet of several membranes, which, on account of the multitude of their blood-vessels, resemble the chorion. It is the tunica retiformis oculi, a name of one of the coats of the eye. See RETIFORMIS. It lines the felerotis, is a thin vafeular coat of a brownish colour, generally faid to derive its origin from the pia mater's covering of the optic nerve. From the colour of part of this membrane it hath been called uvea, the external furface of which is called the iris, but at prefent the whole forepart of this coat is called iris; and the relt is called charaides. It confifts of two laminæ, the exterior is flightly connected with the felerotica, and is also covered with a black matter, called nigrum pigmentum. Both laminæ are extremely vascular; the extremities of the vessels of the inner surface project therefrom, and are termed villi and papillæ. As this internal lamina was first noted by Ruysch, it is called sunica Ruyschiana. The black substance which lies between the felerotica and choroides is also found betwixt it and the retina. Near where the selerotica becomes transparent, the eboroides is firmly united to it, and at this circle of adhesion the choroides feems to change its colour and texture, appearing as a whitish kind of ring, of a compact substance, and is termed ligamentum ciliare. Here the internal lamina of the ligamentum ciliare. choroides dips inwards, to make what are termed the pro-ceffes. The ciliary processes are on the inside between the iris and choroides, as the ligamentum ciliare is on the outfide. The charaides is continued on the infide of the

transparent

transparent part of the felerotis, and there forms the iris; the perforation in the middle of which is called pupilla. The artery is a branch of the carotid. The veins empty themselves into the optic finuses, which are again difcharged into the internal jugulars; but fome of these veins communicate with the external veins of the eye, fo part of the blood is emptied into the external jugulars. The nerves are from the ophthalmic branch of the fifth pair, and a branch of the third pair.

Opposite to the insertion of the optic nerve the charaides is wanting, and forms that white speck on which if the picture of an object falls we are incapable of feeing it.

CHOUAN. A French name for a fmall yellow feed refembling worm-feed, but rather larger, which in tafte is a little falt and biting. It grows on a plant brought from the Levant, and is used in making carmine:

CHOUDE PALMISTE. The cabbage of the palm-

tree. See PALMA.
CHOVANA MANDARU. A species of mandaru. CHOYNE. An American cucurbitiferous plant, whose leaves resemble those of the bay-tree, but is neither of any note in medicine, nor for the palate. Raii Hift.

CHRISTI MANUS. A name given to fugar that is depurated, boiled in rofe-water, and cast into troches,

with or without prepared pearls.

CHRISTIANA RADIX. A species of VETCH. See
ERVUM under ASTRAGALUS.

CHRISTOPHORIANA. The HERB CHRISTOPHER.

It is a plant with a rosaccous slewer, whose ovary is soft like a berry. Boerhaave takes notice of four species; but they have no medical virtue attributed to them.

VIRGINIANA. | Species of aralia.

CHRISTOS, from XPIN, to anoint. It is whatever is applied by way of unction.

CHRONICUS, or CHRONIUS, from XPIND, time.

CHRONICAL.

Difeases which continue long, and are without any fever, or at least a confiderable degree of it, are thus called, to diftinguish them from those which proceed rapidly and terminate foon, and are called acute.
in the cure of chronical diforders, Dr. Fothergil inti-

mates that those means or medicines which enable the ftomach duly to perform its office, are the most effectual, if not the only remedies. See what he hath inferted on this subject in the first vol. of the Lond. Med. Obs. p. 314. Dr. Cadogan feems to corroborate this by his ob-fervations on the causes of chronical diforders; which he fays are indolence, intemperance, or vexation: though now and then he allows that an ill cured acute diforder may be the caufe of chronical ones. See his Effay on the Gout and Chronical Difeafes. Wallis's Sydenham, vol.

i. p. 4. CHROS. Galen fays that the Ionians mean by this word all that is of flesh in our bodies, i. e. all except

bones and cartilages.

CHRYSANTHEMI FLORE PLANTA AFRA
BACCIFERA RAMIS IN ACULEUM ABEUNTI-

US. A species of CHRYSANTHEMOIDES. SANTHEMUM. It is a plant whose flower resembles the small sun-flower, and whose overy becomes a stone, containing a hard kernel. Boerhaave mentions three species, but they have no medical virtues attributed to them. HARD-SEEDED CHRY-

CHRYSANTHEMOS. See AMARANTHUS. CHRYSANTHEMUM, called also bellis lutea foliis

profunde incifis major; chryf. fegetum; CORN MARIGOLD.

Botanifts enumerate fourteen species. It is an annual plant frequently met with amongst corn. The Germans commend it in the jaundice, but it does not obtain in practice with us.

It is likewise a name for the bidens, some species of African, and also garden marigold. See CALENDULA.

- AFRICANUM FRUTESCENS SPINOSUM. A fpc-

eies of chryfanthemoides.

—— Africanum, i.e. African marygold. See Othononia Africanus Flos.

- ALPINUM. MOUNTAIN RAGWORT. See JA-COBJEA.

ALBE. A species of chrysanthemoides.

CHRYSANTHEMUM BIDENS. See ACMELLA. - CONYZOIDES. GOLDEN STAR-WORT. See IN-

GUINALIS. --- Conyzoides Palustre Minus Flore Glo-

BOSO. SMALL FLEA-BANE.

- COTULÆ FOLIO. See BUPTHALMUM VERUM.
- FOLIO COTULÆ FLORE ALBO. A species of cotula.

FRUTICOSUM SUBCANDIDUM. A species of

-INDICUM RAMOSUM. A species of fun-flower. - INDICUM, i. e. POTATOES. See BATTATAS CANADENSIS.

- INDICUM FLORE ET SEMINE MAXIMIS AN-NUUM. SUN-FLOWER.

- PERENNEL COMMON OX-EYE.

- LEUCANTHEMUM. See BELLIS MAJOR.

— PERUVIANUM. SUN-FLOWER.
— VALENTINUM. A species of zotula.
CHRYSATTICUM. An epithet of a fort of passium, recommended by P. Ægineta to be drank with the feed of

atriplex, for the jaundice. CHRYSE. The name of a plaster in P. Ægineta for

fresh wounds.

CHRYSISCEPTUM. A name for the WHITE CHA-

CHRYSITIS, or CHRYSITIS SPODOS. See LYTHAR-

CHRYSOBALANUS. NUTMEG. See Nux Mos-

CHRYSOBERRILLUS. The YELLOW BERYL. See

CHRYSOCALLIA. A name in Diofcorides for the

anthemis or chamæmelum.
CHRYSOCERAUNIUS. See AURUM FULMINANS. CHRYSOCHALCOS: See AURICHALCUM.

CHRYSOCOLLA, from xpoore, gold, and xeam, glue, or folder. Borax, called also caruleum montanum, auricolla amphitane. See Tincal.

CHRYSOCOME, from χρυσος, gold, and κομε, bair.
A name for many species of Velichrysum; which see.
CHRYSODENDRON. See Conocarpodendron.

CHRYSODENDRON. See CONOCARPODENDRON. CHRYSOGONIA, from 250505, gold, and 7000001, to be made or generated of. It is the AURIFIC TINCTURE. CHRYSOGONUM. RED TURNEP. CHRYSOLACHANON. GARDEN, or WHITE ORACHE. See ATRIPLEX. Also an unknown plant mentioned by Pliny.

CHRYSOMELIA. ORANGE. See AURANT: HY-

CHRYSOPŒIA, from xpuses, gold, and mouse, to make. The art of changing inferior metals into gold by the help of mercurius philosophorum.

CHRYSOPUS. A name for the gummi-gutta. See

GAMBOGIA.

CHRYSOSPLENIUM. GOLDEN SAXIFRAGE. s a perennial plant, of which two species are noticed by Boerhaave, viz.

Chryfofplenium foliis amplioribus auriculatis, faxifraga rotundifolia aurea, alchimilla rotundifolia aurea birfuta. GOLDEN SAXIFRAGE WITH LONG EARED LEAVES.

Chrysofplenium foliis minoribus subrotundis, faxifraga rotundifolia aurea minor montis aurei.

They have not any medical virtues attributed to them. CHRYSULCA. An epithet in Helmont and fome others for aqua Stygia or aqua regia.

CHRYSUN, from xxxxx, gold. An epithet of two collyria for the eyes, and also of two pessaries for the ute-

rus, in Actius.

CHU, or CHUs. The name of a measure. The same as CHOA, congine—this was a liquid measure among the Athenians, containing fix fextarii, or twelve Attic cotylæ, or nine pints or pounds of oil, ten of wine, thirteen and an half of honey, according to GALEN. LINDEN fays at least eight of wine and four ounces. RHODIUS afferts that the Chus, or congius, weighs ten pounds. Cas-TELLI

CHUNDRILLA VERCURIA. See ZACINTHA. CHUNNO. The Peruvian name for POTATOE BREAD. CHYBUR. SULPHUR.

CHYLARIA. A discharge of whitish mucous urine.

- Arborescens Æthiopium Folis Populi It is the dysuria mucofa of Cullen. See Dysuria.

CHYLIFERA VASA. See LACTEA VASA CHYLIFI

CHYLIFICATIO. See Chylosis. Chylification. pints of milk, the breaft of a boiled capon, and two The first concoction or the changing of the aliment into

chyle by the power of the ftomach.

CHYLISMA, from \*\*\* juice. In Diofeorides it

fignifies expressed juice.

CHYLISTA. Hartman's chylista is a glass of antimony obtunded by levigating it with mastich dissolved in rectified spirit of wine; the oleose part of this spirit blunts the fpicula of the vitr. ant.
CHYLOPOIETIC. Of the chyle.

CHYLOSIS. See CHYLIFICATIO.

CHYLOSTAGMA DIAPHORETICUM MINDE-RERI, called also aqua theriacalis bezoardica. It is a liquor distilled from the ther. Andromachi, or from Mithridate or fuch like matters.

CHYLUS, Xulos. The CHYLE. In general it is a juice inspiffated to a middle consistence between humid

and dry

In Hippocrates the word xonos is used to express the juice and sorbile liquor of barley, which liquor they call strained ptisan, being the expressed substance of the barley; not what the Latins call cremer, which is only the expressed water of the barley. To xonos is opposed ptisan unstrained.

The aliment received into our ftomachs is converted into a fluid state, the oily part of it mixed with the faliva and other juices secerned into the stomach and duodenum, becomes like milk, and is called chyle. The bile mixing with the digested aliment when it is conveyed into the duodenum, affists the separation of the nutritious chyle from the excrementitious part. The nutritious chyle is conveyed by the lacteals into the circulation, to be converted into blood. The chyle seems to consist of oil, mucillars water a complete part and fixed in cilage, water, a coagulable part, and fixed air-

From the chyle proceeds the milk which flows into the breafts of nurses, as well as all that is required to recruit the wafte made by the actions of living bodies. See

LAC.

The chyle when it enters the blood does not immediately mix with it, but in many inflances is proved to pals in a feparate flate through the whole circulation; e. g. the chyle hath been feen to float on the furface of blood which was taken from the arm: in the last stage of a diabetes the urine manifeftly points out the presence of chyle in it. See Haller's Physiology on the Chyliferous Vessels; Percival's Med. Essays, edit. 2. p. 251, &c. CHYMATION. The name of a penetrating medicine

m Marcellus Empiricus. CHYMIA. CHEMISTRY.

CHYMIATER. A chemical physician, or one who cares by chemical medicines. Called also jatrochimicus.

CHYMIATRIA, from xuma, chemistry, and inferia, healing. The art of curing diseases by chemical medicines

CHYMOSIS. See CHEMOSIS. CHYMOSUM. In Paracelfus it is CHYLUS.

CHYMUS, X0µ25, humour or juice. In the common fignification of the word it is every kind of humour which is incraffated by concoction. Sometimes it means the finest part of the chyle when separated from the faces. In Galen it is the gustuory faculty or quality in plants

CHYTLON. In Hippocrates it means a plentiful in-

unction with oil and water.

CIBAGE, pino fimilis Orientalis. A tree growing in the Eastern countries resembling a pine-tree.
CIBARIUS. PANIS. HOUSEHOLD BREAD.

CIBATIO. By this is meant the affumption of meal and aliments. In chemistry it means corporatic, incorporating. It is also considered as nutrition of the dry parts of our machine; or is an accumulation of what is fubtile or fine, or a fubtilization of thick, or groffer parts.

CIBORIUM. EGIPTIAN BEAN. See FABA ÆGYP-CIBOTIUM. TIA.

CIBOUL. A fort of ONION nearly allied to the feal-lion. They have no bulb at the root, and are cultivated in the kitchen garden. CIBUR. SULPHUR.

CHARTELL

CIBUS ALBUS. WHITE POOD. It is a species of jelly, which in Fuller's Pharmacopæia is thus made: take four

ounces of blanched fweet almonds; let them be beat and ftrong impression made; then boil them over a gentle fire, adding three ounces of rice meal; and when they begin to coagulate, add eight ounces of white fugar, and ten spoonfuls of rose-water; mix all well together.

The Spaniards give the name of cibus albus to a certain

American plant.

CICADA. The BAUM CRICKET. An infect common in Italy, fomewhat refembling a cricket. It hath wings, is very noify, and is faid to live on dew, which it fucks from the dwarf afh-manna-tree. These infects, when dried and burnt, are used in the colic, and stone, as a

CICATRICULA. A little white speck or vesicle in the coat of the yolk of an egg, wherein the first changes appear towards the formation of the chicken or the nervous cylinder.
CICATRISANTIA. See EPULOTICA.

CICATRIX, from cicratico to fkin. A feam or ele-vation of callous fleth, rifing on the fkin, and remaining there after the healing of a wound or ulcer, and is com-

monly called a fear.

It is the destruction of the cellular membrane by inflammation that causes cicatrices to tuck inwards, as they are always observed to do. Some commend the steams of hot water to be often applied to the growing kin, to pre-vent a cicatrix, and to drefs with a cerate of wax and the oil of eggs.

CICCUS. A fmall fixcies of GRASHOPPER, and a

fpecies of WILD GOOSE.

CICER, album, nigrum, vel rubrum; cicer fativum, cicer Arietinum, crebinthus CHICHES, CICHES, CICERS, and CICH PEASE. The fort used in medicine is the cicer Arietinum. Linn.

Chiches, a fort of pulse, cultivated in warmer climates, where our finer peas do not thrive so well. They are a strong statulent food, hard of digestion. They are sown in France, Italy, &c. slower in June, and the peas are ripe in July.

CICER SYLVESTRE, astragalus luteus perennis siliqua gemella rotunda vesicam referente, glaux. WILD CHICHES. CICERA. CYDER.

- TARTARI. Small pills composed of turpentine

and cream of tartar.

CICERBITA. See Sonchus.

CICERCULA. See LATHYRUS.

CICERI SYLVESTRIS MINOR. MILE-WORT of Dioscorides. See GLAUX DISCORIDIS.
CICHOREUM. SUCCORY.

CICHOREUM LATIFOLIUM. See ENDIVIA.

— SYLVESTRE, and fatiyum. WILD and GARDEN SUCCORY. The wild is the cichorium intybus.

It is a plant with oblong, dark green, hairy leaves, deeply jagged like those of dandelion, but larger; in the bosoms of which, towards the tops of the branches, the flowers come forth in fpikes, confifting each of a number of blue flat flofculi, fet in a fealy cup, which afterwards become a covering to feveral fhort angular feeds: the root is long and flender, of a brown colour on the outfide, and white within. It is biennial, grows in hedges, and by road-fides and flowers in large and lark

fides, and flowers in June and July.

It abounds with a milky juice, of a penetrating bitterift tafte, and of no remarkable finell: the roots are bitterer than the leaves or stalks, and these much more so than the flowers. But by culture in gardens it lofes its green

the flowers. But by culture in gardens it lofes its green colour, and in a great measure its bitterness, and in this state is a common sallad herb: the deeper coloured and the deeper jagged the leaves are, the bitterer is the taste of the whole plant.

The whole plant is mildly aperient, and if freely used it loosens the belly. The virtue resides in the milky juice, which may be extracted by coction in water, or by pressure. The wild and the garden sorts may be used indifferently, but should be used as sood rather than physic. If the root is cut into small pieces, dried and roasted, it resembles cosses, and is a good substitute for it.

Chendrilla carulea cyani capitulis, also called sessances.

Chondrilla carulca cyani capitulis, also called fesamsides, cicherium carul. coronopi foliis angustis, &c. BASTARD SUCCORY, OF LION'S FOOT WITH BUCKSHORN LEAVES.

Catanante

SUCCORY.

- VERNICARIUM. See ZACINTHA. Called also VERRUCARUM. Endivo lutea.

CICILIANA. See Scolymus
CICILIANA. See Andros mum.
CICINDELA. The clow-worm, also called hauTours, notificula terrestris, scarabaus, cicindela mas &

The flying glow-worms are males, and the reptile ones are the females. Some reckon them anodyne, others that they are useful against the stone in the bladder. CICINUM. OL. See RICINI, ol.

CICINUM. OL. See RICINI, ol.

CICIS, RISEI In fome places of Hippocrates and Theophraftus it is put for RESIG. A GALL.

CICLA. WHATE BEETS. See BETA ALBA.

CICONGIUS. Blancard fays it is a measure containing twelve fexturies or pints.

CICONIA. The STORK.

CICUTA. HEMLOCK.

CICUTA. HEMLOCK.

CICUTA MAJOR FORTIDA. The comium maculatum, vel comium majus feminibus striatis, or spotted hem-lock, of Linn. It grows wild almost all over the world, and with us is sound about the sides of the fields, under hedges and in moilt strady places. It is a tail umbelliferous plant, with large leaves, of a blackish green colour on the upper side, and a whitish green underneath, divided into a number of small oblong somewhat oval segments, which stand in pairs on middle ribs; these segments are again deeply cut, but not quite divided on both sides; and many of these ultimate sections have one or two slighter indentations. They much refemble parsey or chervil, especially the leaves of the smallest one or two flighter indentations. They much refemble parfley or chervil, especially the leaves of the smallest forts, whose possonous quality is the most violent. The forts, whose poisonous quality is the most violent. The stalk is round, smooth, hollow, irregularly variegated with spots and streaks of a red or blackish purple colour: the slowers are white, and blow in June or July; the seeds greenish, stat on one side, very convex, and marked with sive surrows on the other. The root is oblong, about the size of a middling parsnep yellowish without, white and sungous within, and part of it hollow; it changes its form according to the season. The leaves have a rank simell, but do not much affect the taste.

The best for medical use is that which hath arrived at its full vigour, and is rather on the decline, or just when the slowers sade; the rudiments of the seeds become observable, and the habit of the plant inclines to yellow. That which grows in exposed places is generally stronger than what grows in the shade, and that which grows in dry places is also to be preferred.

man what grows in the Inade, and that which grows in dry places is also to be preferred.

It agrees with all ages, and every circumstance of patients. Joined with pectorals it promotes perspiration. It hath been of great efficacy in epilepsies and convulsions. Internally and externally it abates inflammations of the eyes; it is narcotic and anodyne, it promotes rest and eases pain. It feldom creates thirst or head-ach, which fucceed opiates next morning, and as rarely creates cof-tiveness, but commonly produces a lax stool the day following. It possesses a property of altering thin, corrosive, cancerous ichor, and renders it mild. It hath been used with considerable advantage in fanious ulcers, gleets, painful discharges from the vagina, fixed pains from acrid

Cotamance, CANDY LION'S FOOT. It is a species of surrounded with such seirchosty; and in some ulcers, certainly that approached to the nature of cancer; may, in those that might be considered truly cancerous, he has known it relieve the pains, mend the quality of the matter proceeding from the fore, and even to make a confidetable approach towards the healing of it, but never completed it. Mat. Med. It has been confidered by fome as very ufeful in the chincough, and rheumatic com-

> When bemlock is imprudently eaten, it causes a vertigo, a dimness of fight, hiccough, a fort of madness, and coldnels of the extremities, convultions, and death, by an utter interception of respiration; fornetimes by the spafma, which it produces in the stomach and other nervous parts, haemorrhages are the confequence; or if this happens not, an epilepfy comes on, which, without very speedy relief, is fatal. The proper method of relief is to discharge the stomach of its contents by means of the nost active emetics, and then to administer frequent doses of sharp vincery. vinegar, &c. as in the articles AMANITA and VENE-

> The proper method of administering bentleck inwardly is, to begin with a grain or two of the powder, or inspit-fated juice, and gradually to intrease the dose until the full one is arrived at, which is thus known: for the most part a giddiness affects the head; there is a motion in the eyes as if fonething puthed them outwards; a flight fickness and trembling agitation of the body; a laxative flool or two the morning after the dose. One or more of

> the symptoms are the evidences of a full dose, and here continue until none of these effects are observed; and then, after a few days, increase the dose; for little ad-vantage can be expected but by a continuance of full doses. In fome constitutions even small doses greatly offend, occasioning spalmodic twitchings, heat and thirst; in such instances its use must be discontinued.

> The College of Phylicians of London order instead of

the former extract the inspillated juice of bemlock, Suc-CUS CICUTA SPISSATUS, made in the following manner:

let the expressed juice of bemlock, cleared from its facees, be evaporated in a water bath, faturated with muriatic salt to a proper consistence. Ph. Lond. 1788.

After all, this plant is not found to be so injurious as has been related, for it has been taken a long time without any bad effect. The cicata aquatica is probably the fort which is so possessand and is mistaken for it. Externally it is applied with advantage, and particularly in the nally it is applied with advantage, and particularly in the form of poultice; not in platter. In the first mode, it has been useful in refolving fome indurations, especially those of the scrophulous kind, but in the indolent scirrhofities in the breatls of women, it is feldom of any fervice; and the frequent applications of bemlock poul tices, have been known to do much harm by bringing these tumors sooner to an open cancer. See Wilmer's Observations on Possonous Vegetables. Withering's Bot. Arrangement, vol. i. p. 161. Cullen's Mat. Med.

For that called Alba, see Cherophyllum sylves-

TRE, &c.

CICUTA MINOR, called also cicuta fatua, cicutaria tenuifolia, cicutaria fatua, cynapium. The LESSER HEM-LOCK, OF FOOL'S PARSLEY

It is a species of a small growth, and unhappily mistaken fometimes for parfley.

ferum, flour albus, and feirthous tubercles. It powerfully promotes the menses, particularly when suddenly restrained by colds, &c. Inveterate itehes have been cured by an internal use of the extract. Cancers have had their virulence much abated by it. It neither heats, nor coole, nor disturbs the animal functions. It promotes perspiration in some, and a copious discharge of urine in others. Though it is not a cure in cancers, yet it is a specific anodyne; when the uterus is affected therewith, relieving more effectually than opium.

It is useful in sphilis according to Mr. John Hunter. Dr. Cullen observes that when hembeck, either in form of powder or extract, has no sensible effect, when taken to twenty grains for a dose, the medicine may be supposed to be imperfect, and that, if it is to be continued, another parcel of it should be employed. He says also, that the petals. Tips simple. Pointal; seed-vessible into the parcel of it should be employed. He says also, that the petals. The summits roundish. Seed-vessible into the parcel of it should be employed. He says also, that the petals of the summits roundish. Seed-vessible into the petals of the summits roundish. Seed-vessible into the parcel of it should be employed. He says also, that powder or extract, has no fensible effect, when taken to twenty grains for a dofe, the medicine may be supposed to be imperfect, and that, if it is to be continued, another parcel of it should be employed. He says also, that he has known it useful in resolving and discussing scirring the has known it useful in resolving and discussing scirring the says also, that he has known it useful in resolving and discussing scirring the says also, that he has known it useful in resolving and discussing scirring the says and ferophulous nature: also in healing users which had some upon scirrhous tumors, and which continued to be with rundlets opposite the leaves. Leaf-stalks with blunt and some upon scirrhous tumors, and which continued to be 30

borders; leaves with about feven pair of little leaves, WALL-LOUSE, or BUG. It is of a rhomboidal figure, a flowers in July.

It is one of the most active of the vegetable poisons. Early in the fpring, when it grows in the water, cows often eat it, and are killed by it; but as the fummer ad-vances, and its fmell becomes stronger, they carefully

avoid it.

Mr. Wilmer observes, that the poison is of that class which produces epileptic fymptoms. Wepfer notices fome children, who, on taking fome of the roots of this plant, were feized with pains of the praccordia, lofs of speech, abolition of the fenses, and terrible convulsions; the jaws were locked, blood ftarted from the ears, the eyes were difforted, and fome of these children died in half an hour. Others have observed that the old roots are more active and fudden poifon than arfenic, or than corrofive fublimate.

If any of this plant is taken, a quick vomit should be instantly given, after which give vinegar in water, to be drank now and then. See VENENUM.

See Lewis's Mat. Med. Lond. Med. Obf. and Inq-vol. iii. p. 229, &c. 400, &c. vol. iv. p. 104, &c. Neu-mann's Chemical Works. Medical Mufæum, vol. iii. p. 566. Withering's Botanic Arrangement, vol. i. p. 177. CICUTA SESELI PELOPONENSE, sefeli Peloponense, ci-

cutaria latifolia feetida vel feetidiffima. GREAT BROAD-LEAVED BASTARD HEMLOCK. The root is large and thick, the stalks are thick, hollow, and jointed; the leaves are like the green bemlsek, but thicker; the seeds are long, thick, gibbous, and shaped somewhat like a half-moon, and are much channelled.

— VIROSA. See CICUTA AQUATICA.
CICUTARIA. WILD CICELY, or COW-WEED. See
CHÆROPHYLLUM, SYLVESTRE, &c. The name alfo of BASTATD and WATER HEMLOCKS.

Likewise several species of MYRRHIS.

CIDRA. CYDER.
CIGNUS. A measure fo called, containing about two

CHIA. The extreme parts, or edges of the eye-lids; they are femi-circular, and cartilaginous, with hairs fixed in them, which by fome are called cilia. See TARSUS. CHIARES GLANDULÆ. CHIARY GLANDS. On the inner edge of each eye-lid, in the tarfus, is a row of

fmall holes, which are the excretory ducts of what are called the ciliary, or glandulæ Meibomii, Meimbomius's glands; these glands appear of a whitish colour, and are situated on the internal surface of the tarfus; their ducts are short, refembling white lines running down towards the edge of the eye-lids. Thefe glands, like the miliary ones, fecern an uncluous matter, which prevents the attrition of the eye-lids from their frequent motion to keep the edges foft and free from excoriation, and to prevent the tears from falling down the cheeks. See TARSUS.

CILIARE LIGAMENTUM, also called proceffus ciliaris. It is a range of black fibres, circularly disposed, having their rife in the inner part of the choroides, and terminating in the prominent part of the cryftalline, which they furround, or rather the felerotica joins the choroides, and round the edge of the cornea, they adhere firmly; at this circle the choroides feems to change its colour and texture, appearing as a whitish kind of ring; this ring is termed ligam. ciliare: here the internal lamina of the choroides dipsinwards, to make what are termed the pro-ceffes, which are little folds of the inner lamella of the choroides. These folds become broader until they terminate in a broad point in the chrystalline humour; the whole radiated ring, made by the ciliary processes, is sometimes called corona ciliaris.

CILIARIS MUSCULUS. That part of the mufc. orbicularis palpebrarum, which lies nearest the cilia miftaken by Riolanus, who gave it this name for a diftinct

CILIUM. See CILIA.

CILLO. One who is affected with a perpetual trembling of the upper eye-lid, from cillendo, a being in continual motion.

CILLOSIS. A trembling of the upper eye-lid. CILO. One whose forchead is prominent, and tempers compressed, called BEETLE-BROWED.

CIMEX. Cimex domesticus, cimex lectularius. The

which are variously divided and indented. Petals yellow- dark brown colour, and hath fix legs. The skin is is pale green. It is met with in shallow waters, and extremely tender, so that it bursts with the least compresfrom, and emits an offensive smell. Six or seven are given inwardly to cure the ague, just before the fit comes on.

CIMOLIA ALBA, TERRA; called also Greta fullmica, terra candida, terra fullonica, argilla candida, argilla alba, Greta cimolia. TOBACCO-PIPE-CLAY.

It obtained the name Cimolia from the island Cimolus, now called Argentiere. It hath nearly the fame quality with the boles, and is often substituted for them. Its foft viscous quality is its only medicinal one, and in this particular it excels most of the earths of its kind.

The Cimolia alba of the ancients feems to have been a fort of loose marle; probably it was our fuller's earth. In Cornwal there is a fort of clay called fleatites, which is used as soap, as well as the Cimolia alba of the ancients. This fort, which is called steatites, is marked with a seal, and called terra figiliata alba, and fome call it terra Samia: but it is only a fatter pipe-clay.

——Purpurescens, Terra; called alfo fmetlis, terra

faponaria Anglica, terra fullonica, and FULLER'S EARTH, It has its name smectica, from σμηχω, to absterge.

It is a kind of marle rather than a compact earth, and of

the fame qualities as bole. Edwards, in his Fosfilogy, ranks it as a species of bole.

CINA CINA. The PERUVIAN-BARK. See CORT.

CINARA. The ARTICHOKE. Also called feelymus, artischocus lavis, costus nigra, carduus sativus non spinosus, cinara hortentis, carduus sativus, seelymus sativus, cinara maxima alba, carduus domesticus capite majore, carduus altisis. The species used in medicine is the cynara solymus soliis subspinosis pinnatis indivisisque, calycinis squamis ovatis. Var. v. Linn.

Bourhaum mentione six species

Boerhaave mentions fix species.

Artichokes are fufficiently known not to require a de-feription; they are natives of the fouthern parts of Europe,

perennial, and cultivated in our kitchen gardens.

The bottoms of the heads, and the fleshy parts of the fcales, are easily digested, though flatulent, and afford but little nourishment. The leaves are bitter, and give out their bitterness along with the juice; on being bruised and pressed. This juice is powerfully diuretic and useful in dropsies; it should be mixed with an equal quantity of white wine, and taken to the quantity of three or four tawhite wine, and taken to the quantity of three or four table fpoonfuls every night and morning. In England we only eat the heads, but the Germans

and French cat the young stalks after boiling them.

Cinara spinosa, called also carduus esculentus vel spinossissimus elatior, chardone, cactos. The CHARDON.

As a medicine it is similar to the artichoke. It is a culinary plant, which is blanched like celery, and, like that extensive with appear and sale in Italy.

that, eaten raw with pepper and falt in Italy.

Cinara fylvestris, also called scolymus fylvestris, wild

ARTICHOKE, or CARDONET. They grow in Italy and

France, but the flowers are only used. See Dale, Ray.

CINARA ACAULIS GUMIFERA. See CARDUUS PINEA. CINAROIDES. A fhrub which grows near the Cape of Good Hope, also called lipidocarpodendron. CINCHONA. PERUVIAN-BARK. See CORT. PERU-

CINCLESIS, in Vogel's Nofology, fignifies a morbid nictitation, or an involuntary winking.

CINCLISIS, or CINCLISMOS, from xxyxxi (u, to fhake. Hippocrates means by it a small and repeated motion. CINERARIA. A species of RAGWORT. CINERARIUM. The ash-hole of a surnace.

CINERES RUSSICI. See CLAVELLATI CINERES.

CINERITIUM. A CUPEL. See CUPELLA. CINERULAM. See SPODIUM.

CINETUS. The DIAPHRAGM.

CINGULARIA CLUBMOS. See Lycopodium. CINGULUM. A GIRDLE or BELT. Dr. Cheyne, in his Effay on Regimen of Diet, &c. fays, "Cincture, with a broad quilted-belt about the loins, to keep the bow-

els in their natural fituations, and the chylous veffels in their best locality, and in flabby constitutions, weak bow-els, and atrophies, is of great benefit."

—MERCURIALE. A MERCURIAL GIRDLE, called also cingulum sapientia & cingulum stultitia. It was an invention of Rulandus's; different directions are given for making it, but the following is one of the neatest.

STULTITIE, See CINGULUM MERCURIALE.

CINABARINUM BALSAMUM. The simple balfam of sulphur is a proper substitute, and a better medicine, as

a pectoral particularly.

CINNABARIS. CINNABAR. Also called cinnab. nativ. purum minium, minium Gracorum, magnes epilepfia. Native cinnabar, a ponderous, red, fulphureous ore of

quickfilver. It is found in Spain, Hungary, East Indies, &c. The finest is brought from the East Indies. Mr. Edwards, in his Elements of Fosfilogy, places it as a species of quick-filver stone, in the order of cryptometalline ftones. See CRYPTOMETALLINE.

Sometimes it is brought to us in large irregular maffes, at others it is in fmaller roundish ones, fmooth without, and ffriated within; and of a deep red colour throughout.

This ore confifts of fulphur and quickfilver, in the proportion of from four to feven parts quickfilver to one of fulphur; the finer the colour, the more quickfilver it contains: with these constituents there is generally much earthy matter, from which it is easily sublimed. If this earth be of the calcareous kind, iron-filings, or fuch fubftances as abforb quickfilver more than fulphur does, may be added; fome of the sulphur will be detained by them.

One part lime, &c. one part iron-filings, is usually sufficient for extricating all the quickfilver from four parts of cinnabar; or the sulphur is easily separated by boiling the cinnabar in a lixivium of wood-ashes, or rather of decrepitated nitre, and then precipitating it with vinegar.

The heterogeneousness of the native cinnabar renders it lefs fit for use than the artificial. See Dict. of Chemistry, Lewis's Mat. Med. Neumann's Chem. Works.

Cinnabar is a name now confined to the native and factitious forts; but formerly it was applied to dragon's blood, to madder-root, to cerufs calcined to rednefs, and to fome

CINNABARIS ANTIMONII. See ANTIMONIUM.

CINNABARIS FACTITIA. Artificial CINNABAR, now called hydrargyrus fulphuratus ruber, RED SULPHUR A-TED QUICKSILVER. It has also had the name of mercur ius cinnabarinus.

Take of purified quickfilver, forty ounces; of pure fulphur, eight ounces. Stir the quickfilver into the fulphur melted; and if the mixture takes fire, it is to be extinguished by covering the veffel. Then let the matter be reduced to powder and sublimed. Ph. Lond. 1788.

The quickfilver in the cinnabars is too much restrained by the fulphur to be efficacious as an internal medicine. Their chief use is for fumigating venereal ulcers; but hydrargyrus cum fulphure may at any time be fubilituted for

If it is adulterated with red lead, it may be discovered by putting a little on a hot iron; for thus the cinnabar is

all evaporated, and the lead remains behind.

This preparation is used by painters under the name of vermillion; and to improve the colour, the less sulphur is used the better; and if a little arfenic be added in the sub-limation, though the preparation is thereby spoiled as a medicine, it is more perfect as a pigment.

An oval carthen jar is the best subliming vessel. The

great art of making this cinnabar is first to manage the fire fo as to continually to keep the matter fubliming, yet not so as force its way through the mouth of the veilel, which is covered with an iron plate. Secondly, to put in but little at a time.

-GRÆCORUM. See SANGUIS DRACONIS.

CINÆ, SEM. See SANTONICUM. CINNAMOMUM, also called cinnamum, canella, canella Zeylanica, laurus Zeylanica, caffia cinnamomea, canella cuurdo, kurudu;-cinnamon. The last fort of which the Arabians diftinguish by the term karfemosyllon; is used to

express the same.
It is the bark of a tree of the bay kind, growing in the island of Ceylon, freed from the outer green or greyish part, and cut into long slices, which curl up in drying

Take three drams of quickfilver; thake it with two into quills or canes, the form in which it is brought to ounces of lemon juice until the globules disappear; then departed the juice, and mix with the extinguished quick-filter, half the white of an egg; gum-dragon finely powdered, a feruple; and fpread the whole on a belt of flannel.

Cingulum Sancti Johannis. Mugwort.

Cingulum Sancti Johannis. Mugwort.

It is often mixed with the cassia bark, which is thus distinguished; the cassia hath a close smooth surface, which it shews on being broken, and, when chewed, it is flimy; it is also of a dark brown colour, whereas the cinnamon is rougher to the fight and taste, having an astringency and brittleness in chewing, and is of a paler brown colour.

It is one of the most grateful aromatics, of a fragrant finell, moderately pungent, but not fiery, fweetish to the taste, and somewhat astringent, but not considerable as to be trufted to by itfelf. The fine flavour is faid to refide in the thin pellicle which lines the interior furface of the bark, and which abounds with veficles of effential oil; the rest of the bark, while fresh, being merely aftringent, receiving its flavour from the inner pellicle; accordingly the thinnest pieces are the most cordial, and the thicker most astringent. In using it we should never lose light of its being stimulant and astringent; for even the simple diffilled water, when frequently employed, has proved hurtfully irritating to the fauces.

Infused in boiling water in a closed vessel it gives out the greatest part of its virtue. The watery decoction, after distillation, yields, on being inspissated, a mild aftringent mass, but without the flavour of the cinnamon.

Rectified and proof spirits extract its virtues better than water, and that without heat; but in diffillation they carry over very little of the flavour.

An extract made with rectified fpirit of wine has all the virtue of the spice: cinnamon affords about 1-16th of its weight of extract.

The London College directs the following waters.

Aqua Cinnamomi. CINNAMON WATER.

Take of cinnamon, one pound; of water, as much as is fufficient to prevent burning; macerate for twenty-four hours, and diffil off a gallon. As the oil of cinnamon is very heavy, in time it falls to the bottom; and as this water loses its milky appearance, it loses its aromatic and cordial quality; to prevent which, some let it run upon sugar, which keeps the oil divided and suspended.

Aqua Cinnamomi Spirituofa. Spirituous CINNAMON WATER. Now called Spiritus Cinnamomi. Spirit of CINNAMON.

Take of cinnamon, a pound; of proof, spirit a gallon; of water as much as is sufficient to prevent burning. Distil a gallon. In distilling with proof spirit the spirit which arises first is almost slavourles; the warer which arifes after, bringing the oil with it, and this oil being dif-folved by the fpirit, is the reason why it is so limpid. As the oil of cinnamon is the heaviest of almost any vegetable oil, therefore, when cinnamon water is distilled, use a low flattift ftill, and a quick equal fire. As very little of the oil rifes with the fpirit, the best method is first to distil the cinnamon with water only, and then to add a proper quantity of rectified spirit of wine.

The aromatic principle in cinnamon refides in the ef-fential oil, which arifes when diffilled with water, flow and difficultly, rendering the liquor rather milky. When and difficultly, rendering the liquor rather milky. When a large quantity is diffilled at once, a small portion of the oil is found funk to the bottom of the receiver. To obtain this oil more eafily and plentifully, let the water, after it is diftilled, ftand in a cold place. A pound of good cinnamon affords a dram or a dram and a half of this oil, which, if exposed to the air, loses its virtue without any fensible loss of its weight; so that it is not the oil that is efficacious, but the spirit in the oil. The oil of cassia bark is substituted for the oil of cinnamon; however, as they are the fame in their medicinal virtues, no objections can be reasonably made. The ol. canel, alb. is also mixed with the ol. cinnam. fo is the ol. caryoph.

Oil of cinnamon is one of the most immediate and most

powerful cordials; a drop or two may be given in a draught mixed up with a little fugar or mucilage of gum

arabic.

Cinnamon, when fresh, affords much more oil than what is above mentioned; but the Dutch extract great part of it before they fell it, fo that the best method is to buy it of them. In proportion as the oil is separated, the cinnamon lofes its pungency. It is faid that the Dutch obtain above an ounce of eliential oil from every pound. If this oil is genuine, and you dip a pen-knife point into it, it will not flame at a candle, but fmoak; if it foon flames, it contains rectified spirit of wine.

From the fruit of the cinnamon-tree a white sebaccous matter, refembling the ol. n. m. per express. is obtained by coction or by expression. It is white, and is called

tera cinnamomit

The London College directs the following tinctures.

## Tinclure of CINNAMON.

Take of cinnamon, an ounce and a half; of proof spirit, a pint. Digest without heat, for ten days, and strain. It contains all the cordial and restringent qualities of the cinnamon itself: if it is continued for some time daily, it

warms and strengthens the stomach.

Casp. Neumann, in his Prelect. Chem. says, that a pound of cinnamon contains near three-fourths of its quantity of an indiffoluble earth, two ounces of a refinous fubitance, an ounce and a half of gummy fubitance, and about two fcruples and a half of effential oil. See Neumann's Chem. Works, Lewis's Mat. Med. and Cullen's Mat. Med.

Tinetura Cinnamomi Composita. Compound Tincture of Cinnamon. Formerly the Tinetura Aromatica. AROMATIC TINCTURE.

Take of cinnamon bruifed, fix drams; leffer cardamom feeds freed from their hufks, three drams; long pepper and ginger, reduced to powder, of each two drams; proof spirit, two pints: digest for eight days and strain. Ph. Lond. 1788.

CINNAM ALBUM. See CANELLA ALBA. CRASSIORE CORT. VULG. i. c. MALABA-THRUM.

MAGELLANNICUM, VEL COTTEXMA GELLANI-NICUS. See CORT. WINTERANUS.

---- MALAB. See FOLIUM & CANEL. ALB.
------ SPURIUM, i. c. CORT. CARYOPHILLAT.
CINNERES RUSSIC. POT-ASH. See CLAVEL-

CINNIOGLOTTUS CINNATUS. Paracelfus coined these words to express the total destruction and cor-ruption of mineral bodies.

CINNUM, or CINNUS. The fame as CYCEON, which

CINZILLA. So Paracelfus calls the diforder which

others call ZONA.

CION, stay. A name which Aretæns gives the uvula. Also the name of a disease, which is a swelling or relaxation of the uvula, see HIMAS. Hippocrates gives this name to a carunculous excrefeence in the pudendum mulicbre.

CIONIA. In Discorides it is the middle part of a whelk or purple fish, near the centre of the strize, which being calcined, is more caustic than the other

CIONIS. A painful thickness of the uvula.

CIPOREMA. A species of GARLIC growing in Brasil, without leaves. Rail. Ind.

CIRCÆA, from Circe, the famous inchantrefs. EN-CHANTER'S NIGHTSHADE. Called also Dipcas. Its leaves resemble those of the garden nightshade: the flowers are small and black; the seeds are like those of the millet; they are inclosed in a fort of corniculated capfule; the roots are three or four spans long, white, scented and heating. It grows on rocky ground, where it is exposed to the fun.

Boerhaave fays that there are two species, viz. Circaa Lutetiana, ocymastrum verrucarium, or EN-CHANTER'S NIGHTSHADE.

Circaa minima, the fmallest enchanter's nightshade. The virtues of the first species resemble the garden

nightflade.
CIRCOCELE. A CIRCOCELE, from siposs, varis, and unda a tumour. See Cirsocele.

CIRCULATIO. CIRCULATION. For what is understood by it in chemistry, see CIRCULATORIUM and Di-

In anatomy it is the circulation of any fluid through the veffels destined for its conveyance. But properly circulation is only applied to the blood, because it moves from the heart to return to it again; but the other fluids do not return to where they first were separated.

Dr. Hunter says there are only three men who have any claim to the discovery of the circulation, viz. Serve-

tus, Sefalpinus, and Harvey.

Servetus discovered the blood going from the right ventricle, by the pulmonary artery, to the lungs, where it was mixt with the infpiratory air, and returned by the veins to the left auricle, and so into the aorta. He traced the circulation through the lungs; but like the old anatomists, he attributed the functions of the arteries to the

Sefalpinus fays that the blood cannot be returned to the heart by the arteries of the valves, but by the veins, where the passage is open; but his ideas were confused and neg-lected. He observes that the arteries and veins come from the heart. He improves greatly upon Columbus, who, in 1559, described the circulation through the heart and lungs. Thus improving on Servetus, he shews the use of the valves; but still abides in the track of the old anatomists. He does not carry the circulation from the aorta to the vena cava; but he fays the blood cannot return by the arteries, and that it passes through the veins. He imagines that the blood is in the arteries whilst we are awake, and being received into the veins by their anafto-mofing with the arteries, is returned to the heart whilft we are afleep. Here is the circulation completed fo far as that one could not well read it without being ftruck with the notion, and almost convinced of the truth of it. But his account is so jumbled with the notions of the ancients, and in other parts of his works he speaks so contrary to this, that one would really imagine he did not thoroughly understand what he advanced there.

Harvey led to the discovery in full, by a Treatise on the Valves of the Veins, in the beginning of the seventeenth century. See ARTERIA. When he first published his History of the Circulation, the novelty and merit drew upon him the envy of the most learned men in Europe, who accordingly appealed him, but always a second polynomials. who accordingly opposed him; but afterwards, incapa-ble of arguing against truth, they strove to rob him of the discovery, alledging that it was known to Hippocrates; but this will not bear a controversy.

However with regard to the circulation it is thus clearly described. The blood is conveyed from the left ventricle

of the heart by the aorta and its branches to the minutest and most remote parts of the body, and then passing from the extremities of the smallest arteries into the incipient veins, circulates through them into their larger branches, and so on into the right auricle of the heart, thence into the right ventricle, from whence it is forced (with the fresh supplies that it receives from the chyle in passing through the fubclavian vein) into the pulmonary artery, and after circulating through, and being acted upon by the lungs in its paffage through them, is returned by the pulmonary vein into the left auricle, and thence into the left ventricle, and fo on the fame round, until death con-

cludes the progrefs.

Dr. Shebbeare observes, in his Theory and Practice of Physic, that during the dilatation of the heart, when the rhyne, that during the chiatation of the heart, when the blood enters the ventricles, the coronary arteries receive that fluid, contrary to all the other arteries of the body, and thus supply the body of the heart with the blood; and perhaps this blood is partly the cause of the vital heat be-ing attracted stronger into the heart by the nerves at that time than at any other; though there is another reason for its paffing at this time rather than at any other, viz. the passage of the blood is freer through the arteries during the heart's inflation than at the contraction, because those veffels then approach nearer the direction of a ftraight line. That the heart is not the one and fole cause of circulation appears because the arteries all perform their diastole at the same instant, in healthy people. If the heart's propelling the blood was the cause of the circulation, the pulsation of the artery would be an undulation, and in different parts it would be perceived at different times, as

heart would be in fuccession.

That some other power than the velocity of the blood dilates the capillary arteries to give passage to the globules, feems evident also from the experiments of Dr. Hales, he poured water into the aorta and other arteries of dogs; and though water is fo much a more limpid fluid than blood, and its force and velocity equal to that given to the blood by the heart, yet it never paffed by the anafto-mofes of the arteries and veins, but through the fides of the arteries; and this seems to prove that the arteries are totally stopped by the contraction of their fibres, after the vital fire no longer continues to act, and that the force of the heart hath not a power equal to what is required to dilate them. Befides, it should be remembered that fire acts momentaneously in all the distances in which it hitherto hath been tried.

The eaufe of the great velocity of the blood's motion is distributed to the whole arterial tube, and the heart, instead of moving a weight equal to more than that of the blood, in this way, impels no more than about two ounces, the quantity supposed to be contained by the ventricle in each diaftole. See Animalis Motus, also Haller's Physiclogy, lect. iv. Berdoe on the Nature and Circulation of the Blood may be confulted.

The circulation of the blood in a foctus hath fome pe-culiarities different from what is observed in adults. 1st, The blood does not all pais through the lungs; a very fmall part only each time that it returns to the heart. adly, The blood brought by the two years cave into the right auricle of the heart, passes chiefly into the right ventricle, but not entirely; for fome portion goes immedi-through the foramen ovale into the left auricle, and especially that brought up by the cava inferior. Suppose then two thirds of the blood got into the right ventricle, in order to pass along the pulmonary artery, yet all the blood that flows into it in the fœtus will not circulate through the lungs, for a considerable part must necessarily the darker arterios a directly to the arterios and the control of the contro pass by the ductus arteriosus, directly to the aorta, before it hath arrived at the lungs, so that probably not above one third of the blood circulates through the lungs every time it is brought back to the heart. That blood which time it is brought back to the heart. That blood which was thrown out directly from the right to the left auricle, goes thence to the left ventricle, and so on to the aorta, without touching at either the right ventricle or pulmonary artery, and consequently not coming to the lungs. After the child is born, and a little grown up, the foramen ovale becomes closed up in most subjects, though in some instances it is found to continue more or less open during the whole life of the person.
CIRCULATORES. MOUNTEBANKS. See AGYRTÆ.

CIRCULATORIUM. A CIRCULATORY GLASS. It is a veffel in which the contained liquor when put over the fire, performs certain gyrations, and circulates by afcend-ing and defcending in such a manner that the more volatile parts of the liquor raifed by the fire, not finding a paffage, may always fall back again. Thus chemical circulation is only a species of digestion. Repeated distillation answers the end of circulation. See DIGESTIO.

CIRCULATUM. According to Boerhaave the circulation of the circulation of the circulation.

latum of Paracellus was a liquor prepared from sea-salt. Paracellus obtained from this salt a perpetual oil, which he called circulatum minus, circulatus sal minor, ens primum salium, oleum salis, siquor salis, aqua salis. He had also a circulatum majus, which he called also materia mercurii salis, and ignis vivens. Different writers affert variously concerning these circulatums; and those whose curiofity leads to an enquiry into the process for obtaining them, may see Barchusen in his Pyrosophia-Maets, and the Col-lectanea Chim. Leydens. and Blancard's Lexicon Reno-

CIRCULATUS SAL MINOR. See CIRCULATUM. CIRCULI IGNEI. See ECLAMPSIS.

CIRCULUS. A CIRCLE. Besides its proper signifi-cation it is applied to parts of the body; as by Hippo-crates to the balls of the cheeks, the orbs of the eyes, or the cavities which furround the eyes, &c. Circulus is also the name of an iron instrument used by the chemists

the impress at different distances of the artery from the of cold air, or a few drops of water, divides it if applied heart would be in succession:

The eirculus is reckoned among furgical instruments, figures of which may be feen in Scultetus's Armamenta-rium Chirurgicum, tab. xxii. fig. 6, 7. tab. xliii. fig. 5. CIRCULUS QUADRUPLEX. See CIRCUS QUADRUPLEX.

arteries of the external lantina are fent feveral ramifications to the circumference of the iris, where they produce a vafeular circle, called circulus arteriofus. From this vafeular circle pass off many smaller vessels, which form themselves into arches, and from these arches still finer veffels are fent, which probably fecrete the aqueous

CIRCUMCALUALIS. See Conjunctiva Tunica. CIRCUMCISIO. CIRCUMCISION. Albucafis defcribes feveral methods of performing this operation; but the best is to stretch the prepuce over the glans and make a ligature about it, then with a razor cut off all that extends farther.

about it, then with a razor cut off all that extends farther. In warm countries this operation feems to be convenient in point of cleanlinefs; for the glandulæ odoriferæ lying under the prepuce, corrupt and become acrid, corrode the glans, inflame both it and the prepuce; and thus fornetimes health as well as neatnefs may require it.

CIRCUMFLEXUS PALATI, called alfo mufculæs tubæ novus; fpbeno-falpingo flaphylinus; flaphylinus txternus, tenfor palati. It rifes from the fpinous process of the fphenoid bone, behind the foramen ovale, which transmits the third branch of the fifth pair of nerves, from the Eustachian tube, not far from its offeous nerves, from the Euftachian tube, not far from its offeous part; it then runs down along the pterygoides internus, paffes over the hook of the internal plate of the pterygoid procefs by a round tendon, which foon fpreads into a broad membrane. It is inferted into the velum pendulum palati, and the femilunar edge of the os palati and extends as far as the future which joins the two boness. Generally some of its posterior fibres join with the conflrictor pharyngis superior, and palate-pharyngæus. Its use is to stretch the velum, to draw it downwards, and to a side towards the hook. It has little effect upon the tube being chiefly connected to its offeous part. Inness CIRCUMFORANEI. See AGYRTÆ. CIRCUMGYRATIO. CIRCUMGYRATION. A turns-

ing of the limb round about in its focket.

CIRCUMLITIO, in general, is any medicine applied by way of unction, or as a litus; but in a particular man-ner it is appropriated to ophthalmic medicines, with which the eye-lids are anointed.

CIRCUMOSSALLIS. A name of the tunica conjunctiva oculi. See Adnata. Le Dran fo calls the peri-

CIRCUMSTANTIÆ. CIRCUMSTANCES. In medicine they are whatever are not effentially necessary connected with the principal indicant. Of this kind, in what are commonly called res naturales, are the condition of the patient and the part affected; the strength age, sex, cuf-tom, and way of life. In the preternaturals, are the times of diseases, paroxysm, number, and symptoms. In the non-naturals, are the air and soil. These regulate the conduct of a physician.

CIRCUS, vel CIRCULUS. QUADRUPLEX. The four-fold circle. It is a kind of bandage, called also plintbins

Sec Galen de Fafciis.

CIRRI. The little fibres on the roots of plants are thus called. Also the same with ceraes, which see. In Pliny they fignify the four leffer claws of the polypous

CIRSIUM. A kind of THISTLE, of which Boerhaave enumerates nine species. Their leaves are covered with fhort foft prickles.

CIRSIUM ARVENSE. COMMON WAY-THISTLE. See CARDUUS HÆMORRHOIDALIS.

CIRSOCELE, from signey, a varix, and xnho, a tumor. It is also called varicocele, circocele, ramix varicosus, and bernia varicofa.

This diforder confifts of a varicous state of the spermatie veffels. Any large tumor in the abdomen, or exterfor cutting off a neck of glass vessels, as retorts &c. the nal force pressing the veins, or a large tumor of the the circulus is heated, then pressed close to the glass forcum stretching the vessels, or impeding the return of where it is to be divided, and when the glass is hot a blast the blood, may occasion the veins of the scrotum, or the 3 R

equal knots, and the tefticles hang lower than in their natural state. But mostly this disorder depends on a relaxed flate of the veins themselves.

Sometimes young men of a falacious turn, abounding with feminal matter, are subject to this diforder, mostly in the ferotum. However, when neither pain nor other troublesome symptoms attend, no regard need be paid to the case, except it be to apply to matrimony for the cure. As this diforder is symptomatical, to remove the circumstances on which it depends, will be its cure. It fometimes depends on the preffure of an hernial trufs upon the spermatic process; and then an alteration in the bandage, will probably answer the purpose. If tumors of a fcirrhous kind are the cause, and they are so fituated as to admit of extirpation, let them be removed. However, when the veins have been long diffended, fo that their coats are become very weak, incifions may be made lengthways into them, after which drefling as in a common wound, a cicatrix will be formed, and the return of the complaint prevented. Before incisions are made in the veins, it will be proper to try a fuspenfory bandage, the cold bath, the application of a folution of alum, or other aftringents. Before opening the knot in these veins it will be proper to try evacuants, lying in an horizontal posture, by which the course of the returning blood is facilitated; the scrotum and its contents should be supported by a proper bandage, and strengthening embrocations may be applied to the part affected. See Heister's Surgery, Bell's System of Surgery, vol. i. p. 493. Pott's Works, 4to. White's Surgery, 334-CIRSOIDES. It is an epithet in Rusus Ephesius for the upper part of the brain. He also applies this name to

two of the four feminal veffels.

CIRSOS, upo. A varix.
CISSA. A deprayed appetite. See MALACIA.
CISSAMPELOS. An epithet in Galen and P. Ægineta, for the helxine. See Convolvulus Minor.

CISSAMPELO RAMOSO DI CANDIA, i.e. Con-

volvulus in canus foliis Pilofellæ. CISSAMPELOS PAREIRA. See PAREIRA BRAVAL CISSANTHEMOS. A name in Dioscorides for one

of the two species of cyclamen.
CISSARUS. See CISTUS.
CISSINUM. The name of a plaster mentioned by P, Ægineta.

CIST, or RIST. A measure of wine containing about

four pints.

CISTERNA. A CISTERN. A name of the fourth wentricle of the brain, and of the concourse of the lacteal veffels in the breafts of women who give fuck.

It is likewife a name of a species of chamæcistus, called DWARF CISTUS.

- HUMILIS. A name of the Parnassia, which see.

LADANIFERA. See LADANUM.

CITHARUS. According to Hefychius it fignifies the

eaft, the fide, and a species of fish.

CIFRA INDIS LIGNUM. A fort of reddish sweetfcented wood, of an aromatic tafte, growing in the East Indies. Raii Hift.

CITRAGO. BAUM. Also a name for the Mol-CITRARIA. davica betonica flore albo. See ME-LISSA

CITREUM, called also citron, malum citrcum, malus medica, malus citria, citrcum vulgare, mala Affyria. The

It was first brought from Assyria and Media into Greece, and thence into the fouthern parts of Europe, where it thrives and produces perfect fruit, which is larger and less fucculent than the lemon; but in all other respects the citron and femon trees agree.

As to its medicinal qualities, the chief difference from those of the lemon are, that the citron juice is less acid, the yellow rind is hotter, bitterifh, and its flavour more volatile, even so that it rifes with rectified spirit of wine.

fpermatic veins, to be dilated with blood, in which case | Oils obtained from the fresh peels of the more odorithey are also here and there diversified with large and un- ferous kinds, by rolling the fruit on a plane stuck full of points, are brought from Italy, and used as perfumes; these are more grateful, and less pungent, than such as are drawn by distillation with water. The oil prepared either of these ways is subject to lose its flavour, and become thick and relinous in keeping; when diffilled with rectified spirit of wine, and afterwards separated from the spirit by dilution with water, it retains much longer its odour, fluidity, and limpidness. See Lewis's Mat. Med.

> CITROMELLE. So the French name the liquor which we call BARBADOES WATER. Take the dry yellow rind of citrons to iii. of French brandy to vi. infufe cold for a month, then diftil in B. M. in a retort, with a receiver luted to it. When the strongest part of the spirit is drawn off, add to the remainder the pulps of the citrons; let them macerate five or fix days; then diftil, and add what comes over to the former fitrong spirit; add to this mixture as much fugar and orange-flower water as is needful to render it agreeable.

> CITRINATIO. COMPLETE DIGESTION; and, according to Rulandus and Johnson, it fignifies resurrections

CITRINULA. SPEAR-WORT.

CITRONES. A term of Paracelfus's, which he no

CIFRULLUS, called also anguria, Iace Brafilenfibus, tetranguria; the WATER MELON, or CITRUL. It is the cucurbita citrullus, Linn. It is a kind of gourd. The Greeks call it arraner, from arros, which fignifies any veffel, or receptacle. This name was probably given, because when the pulp was taken out, a vessel may be made of the shell for holding any liquor. The branches run along the ground; the fruit is large, sometimes an big as a man's two fifts, and at others as a man's head; the rind is fmooth, of a green colour, variegated with specks of a paler green, though in this it is not always the same. The pulp is grateful to the taste; the feeds are oblong, broad, rhomboidal, and blackish. The feeds only are used in medicine; they are one of the four greater cold feeds.

CITRUM. The CITRON. The citrus medica, Linn. CITRUS AURANTIUM. See AURANTIA HISPA-

LENSIS.

LIMONUM See LIMONUM.

CITTA. The difease called PICA. An unnatural longing for catables

CIVETA, or CIVETTA. See ZIBETHUM. CLÆR. A chemical term for the bone-flour, which is prepared from the bonesof the fore part of the cranium of a calf, depurated from the fat by boiling, then cal-cined to whiteness, and levigated finely, afterwards moistened with water, and calcined again in an earthen pot closed, and after cooling, reduced again to a subtil powder, which is sprinkled through a sieve upon earthen veffels to prevent their contracting chinks.

CLAKIS. A name for BARNACLES.
CLAMOR. A folicitous exaltation of the voice.
CLANDESTINA. The name of a plant described by Tournefort in his Inft. but to which no medical virtues are afcribed.

CLANGOR, or as the Greeks write Clange, \*\*\a776. It is properly the cry of cranes, geefe, &c. A fhrill noife. Clangofum de voce dicitur, que a gravi tono inchoata in acutum definit. See Ainsworth's Lat. Dich.

CLARETA. The whitz of an EGG.

CLARETUM. CLARET. By this name is generally understood an infusion of aromatic powders in wine, which is afterwards edulcorated with fugar and honey. This fort of liquor is also called vinum Hippocraticum, and by the Germans Hippocras; because when the infusion is sinished, it is strained through Hippocrates's fieve. It is prepared of various ingredients, according to the intentions to be answered.

Extemporaneous clavets are made by pouring into those wines a small quantity of tincture, according to the intention, made with spirit of wine, which some keep under the name of tincture of elares.

CLARIFICATIO. CLARIFICATION. It is to render

any fluid more transparent and free from fæces. See DEPURATIO.

CLARUM. Any thing made of crystal.

CLASIS, A fracture, from xxxw, to break.

CLASPER. See CLAVICULUS.

ChAUDIACON. The name of a collyrium in P.

CLAUDICATIO. Staggering, halting, or limping, as when one leg is shorter than the other.

CLAUSTRUM GUTTURIS. The passage to the throat, which lies immediately under the root of the tongue and tonfils.

- VIRGINITATIS. See HYMEN.

CLAUSURA. An imperforation of any canal or ca-vity in the body. Thus,

- UTERI, is a preternatural imperforation of the

- TUBARUM FALLOPIANARUM. A morbid imperforation of the Fallspian tubes, mentioned by Ruysch as one cause of infecundity:

CLAVARIA ALBA & MILITARIS. Two forts of

fungufes, but of no medical virtue.

ČLAVA RUGOSA: See CALAMUS AROMATICUS.

CLAVATA. The name of a future: CLAVATIO, i. c. Gomphofis.

CLAVELLATI CINERIS, also called alumen catinum, foda, fal alkali fixum, cineres Ruffici, cali, kali, petaffa, gaftrinum, gatrinum. Pot-Ash, and PEARL-Ash.

The ancients called the aftes of burnt wood, lix; the

moderns call them eineres clavellati, from clavæ, or clavi, billets, into which the woods were cleft. The English name pot-ash is from the pots in which the lixivium was boiled.

Pot-after are made in most countries that abound with the hard kind of wood; as Scotland, Ireland, Sweden, Pruffia, Poland, Hungary, Ruffia, and many parts of North America, from which laft the best is brought

It is produced from the ashes of vegetable substances, by diffolying their falt in water, decanting the clear fo-lution from the after which fubfide, and then evapo-

rating the clear liquor to drynefs.

Oak, ash, and other trees that shed their leaves in autumn, are proper, and the fmaller fhrubs, &c. commonly called underwood; but evergreens, as the pine, cyprefs, &c. yield very little falt. Fern, bean-ftraw, and most annual plants, afford a large quantity of falt; dead trees are feldom good, but old hollow trees are the best.

The timber may be cut down at any feafon of the year, but should be burnt as foon as possible. Pieces of eight or ten feet long may be laid in piles, filling the interffices with the chips and smaller wood; then the fire should be kindled at both ends of the pile. As foon as the pile is burnt down, rake fuch after as lie thin on the outfide, a little in towards the middle; add no fresh fuel, nor throw on any of the brands. The aftes must lay without being stirred, till you can bear your hand in them, and no longer; then place them in a fleade on a plank floor; there wet them, until they are brought near to the confiftence of mortar in the first mixture of lime and farid, or so as to flick together, and ram then in a heap, in which they must continue not less than twenty days, but may continue many months. This is called WOOD-ASH.

Kilns are also made for the more advantageous burning

of wood into ashes.

Wood-ashes, put into veffels with false latticed bottoms, covered with clean straw, are to be firmly pressed toge-ther; then cover their surface four or sive inches deep with foft water, and as it fubfides, add more; place a receiver underneath to receive the folution, and continue adding water until the ley is very weak; pass this ley through a fresh parcel of athes, until it is strong enough, which is when it weighs eighteen carats, or more. This ley must be conveyed, as it is wanted, into a pan to be evaporated to dryness, and the produce is called

If the ley of swood ashes, made strong enough to bear an egg, is boiled briskly, until a pellicle appears on the surface, then gently boiled until it thickens, then continued just bubbling until it is very hard; after which taken out in pieces, which must be cut out with a cold this and sweet on the floor of a surrace, the middle chiffel, and spread on the floor of a furnace, the middle door of which is to be kept open, and the flues stopped up so as to make a gentle fire at first, and to keep the falt just covered with the flame: if it is thus continued also called TENDRIL, CLASPER, and CAPREOLUS, which

until it begins to look fair, and incline to look red, then kept red-hot, and turned now and then, until it is of a pearl colour, it is called pearl-ofh. When this pearl-ofh is cold enough to handle, put that which is imperfectly calcined, with fuch as falls into powder, back into a caldron with fresh ley. From contact with some inflam-mable matter it liath sometimes a blue colour, but it

thould be of a pearl colour.

Pot-a/b is faid to be a creature of the fire. In fome parts of Germany it is prepared from the fame wood of which charcoal is made. A number of tubes made of copper, or of iron, are so disposed in the pile of wood intended to be burnt into charcoal, that the water, acid, and oil, which are obtained in ordinary distillations, shall, when separated from the wood by fire, pass through these tubes into buckets placed to receive them. The oil is then to be separated from the acid siquor, which is then to be boiled in copper or iron veffels, and the re-fiduum dried and calcined. By this calcination, the acid falt is alcalized. This method, and the preparation of falt of tartar, by calcining tartar, thews that vegetable alkali is produced by convertion of an acid to an alkali; but the general practice wherever pot-ash is made, is to burn wood, lixiviate the ashes, evaporate the ley, and calcine the produce. Sometimes in calcining, too much heat being admitted, fome part of the pot-ash will be fused, and then it appears of a blue colour, but this circumitance should be guarded against.

Pearl-ofb is entirely soluble in water, and is, in all re-

spects, the same as the fixed ALKALINE SALT. See

Pst-a/h, if good, is equal to pearl-a/h in every confideration, particularly if prepared according to Mr. Stevens's method.

The Russian pot-ofh contains a large portion of quick-

Pot-ash often, though carefully prepared, contains some portion of neutral falt, which is either a vitriolated tartar, or fea falt. It also contains some earth. The earth is separable by dissolving the falt in water. The neutral falt dissolves with dissiculty, and so may easily be separated by folution in cold water, which readily diffolves the alkaline falt, but leaves the neutral unaffected; or the pot-ash may be left to deliquiate in the air, and thus its separation will be perfect, for no part of the neutral salt will be thus dissolved. The sea-salt discovers itself by decripitating, if laid on red hot-iron; and is feparated by diffolving one part of pot-a/b in two parts of water, for in this the fea-falt will not diffolve.

Pet-afb is met with of various colours; but when good, if it is exposed to the air, it first grows clammy, then runs to an oily liquid, which, when dried, leaves an impal-pable powder of a whitish colour. It hath but little fmell, and is of a quick, pungent, urinous tafte; does not crumble in folution, but diffolves gradually; it fer-ments, but does not foam, with acid; and it unites with

As a medicine, the virtue of the alkaline falt of pot-af/h are the fame as those of any other vegetable fixed alkaline

See Neuman's Chem. Works; Dict. of Chemistry; 4to. and fee Mr. Stevens's Plan for making Pot-affs. CLAVI SILIGINIS. Grains of rye that are diseased,

and grow like a horn.

CLAVICULA. In botany. See CLAVICULUS.

CLAVICULE. In anatomy, the CLAVICUES, called also furculus. From clavis, a little key. So the collarbone is called from its likeness to an ancient key.

Each clavicle refembles the Italian letter f. they bend forwards near the sternum, and backwards near the sca-They are more firait in women than in men. They are placed almost horizontally, between the sternum and acromion, and are connected to the sternum by a fort of arthrodia. At their extremities, next the sternum, is a ligament, which runs across to the other elavicle, and it is connected to the first rib likewise by a ligament. These bones, by keeping the scapulæ in their proper situation, ferve for the more free and easy motion of the

fee. They are of various textures; fome of them emit at glue at their terminations, by which they stick as well as cling; others have points, by which they flick into trees, walls, &c. and these points not only serve for holding fast with, but also as roos.

CLAVIS, or CLEIS. In anatomy, the fame as clavicula. In chemistry, it is any menstruum, particularly of minerals, which unlocks them, as it were, and penetrates to their

inner fubstance.

CLAVUS. An instrument in furgery mentioned by Amatus Lufitanus, which was defigned to be introduced into the ulcerated palate, for the better articulation of the voice. Sometimes this word fignifies indurated tubercles

of the womb. Also
A corn. Called likewise callus, condyioma clavus, and tylloma. Dr. Cullen defines it a lamellated hard thickening of the cuticle. He ranks it as a genus of difease in the class locales, and order tumores. The word clavus is used by some to signify the hysteric pain in the head, called clavis, and clavus hystericus.

Corns are a fort of horny excrefeence growing on the feet and toes, and on the hands of labouring people. These callosities resemble an inverted wart, and are seated in the cutis and cuticle, arising chiefly from pressure and attrition, and are excessively painful when rooted near a tendon. The easiest and best way to get rid of them, is to take off all uneasy pressure, and apply a piece of plaster, spread with soap, or plaster of lytharge, little more than the size of the corn, which may be close on the part for four or five days together, to render its furface foft, and that part which appears fodden pared away, but by no means fo low as to touch the quick, after which the plaster is to be renewed, and the whole process may be repeated in five or fix days, till the corn appears likely to turn out at the root, or waste away. Soaking the part in bran and warm water, is very useful previous to each cutting. Hog's gall dried in the bladder, spread thin upon rag and applied to the corn only has often proved efficacious; it is aptto inflame the part a little, but the corn generally withers after a few applications of this kind, and turns out at the root. See White's Surgery, also Bell's Surgery, vol. v. p. 539.

CLAVUS HYSTERICUS. A fymptom attending fome hysteric patients, which is thus described by Sydenham: "Hysterics sometimes attack the external part of the head, between the cranium and the perieranium, occasioning violent pain, which continues fixed in one place, not exceeding the breadth of one's thumb; and it is also accompanied with enormous vomiting." See CEPHALALGIA. Such again attends a venereal caries, or an exitosis of

fome bone of the cranium.

---- OCULORUM, called also flaphyloma. Celfus fays that it is a callous tubercle on the white of the eye, and takes its denomination from its figure. He advises to perforate it with a needle to the bottom of the root,

to cut it out, and then dress it with lenients.

CLEIDION, vel CLIDION. An epithet of a pastil described by Galen and P. Ægineta. It is the name of an epithem, described by Aetius. Sometimes it signifies the same as clavicula.

CLEIDOMASTOIDEUS. See CLINOMASTOIDEUS.

CLEIS. See CLAVIS.

CLEISAGRA, from xxile, the clavicle, and ayea, a pain. The gour in the articulation of the clavicles to the sternum.

CLETTHRON, i. e. CLAUSTRUM.

CLEMA. A twig or tendril of a plant. CLEMATIS. See ATRAGENE. Also a name of a

species of vinca pervinca.

CLEMATIS RECTA. Also called flammula furresta

alba, flamula Jovis, and UPRIGHT LADY BOWER. The fpecies used, see FLAMMULA JOVIS.

The herb with the flower are caustic; the root, seeds, bark, and all, if rubbed with the fingers, then held to the nottrils, ftrike them like lightning with a ftrong fmell. It yields a water as hot as spirit of wine, but it does not feem fafe to administer it internally.

-COERULEA vel PURPUREA REPENS. Clematitis peregrinis coerulea vel rubra. VIRGIN'S BOWER. PEREGRINA FOLIIS PYRI INCISIS. SPA-WISH CLIMBER, OF TRAVELLER'S JOY, with ent leaves.

The reft are diftinguished by their leaves, or the colour of their flowers, or by their flowers being double: Raii Hift.

CLEMATITIS. CLIMBER. A fort of plant fo called, because it climbs up trees with claspers, like those of vines. The root is perennial and fibrous. Boerhaave enumerates twelve species.

CLEONIS COLLYRIUM. The name of a collyrium

described by Celfus.

CLEONIS GLUTEN. Is mentioned by Oribafius, lib. iv. and recommended for reftraining fluxes; it confifts of terra Samia, myrrh, grains of frankincenfe, of each equal parts; the white of egg, a fufficient quantity; fpread on linen cloth, to be applied to the temples, and

CLEPSYDRA, from xxentu, to conceal, and is up, water. Properly an instrument to measure time by the dropping of water through a hole from one veffel to another but it is used toexpress a chemical vessel perforated in the same manner. It is also an instrument mentioned by Paracelfus, contrived to convey fuffumigations to the

CLIBANUS. A little portable oven. CLIDION. See CLEIDION.

CLIMATERICUS ANNUS. From climatter, the round of a ladder. The CLIMACTERIC YEAR. According to some, this is every feventh year; but others reckon only those years that are produced by multiplying seven only those years that are produced by multiplying seven by odd numbers, viz. 3, 5, 7, 9, to be climaterical. These years they say bring with them some remarkable changes with respect to health, life, or fortune. The grand climateric is the fixty-third year; some making two, add to this the eighty-first year. The other remarkable ones are the seventh, twenty-first, forty-ninth, and fifty-fixth. The credit of climateric years depend on Pythagoras's introduction of the doctrine of numbers. CLIMAX, also called scala sacra. A name given by the ancients to some antidotes, the ingredients in which gradually diminished in quantity, e. g. Chameedrys ziji.

gradually diminished in quantity, e. g. Chamædrys 3iij.

centaurii 3ij. hyperici 3j.
CLIMIA. A name for the CADMIA FORNACUM, which fee.

CLIMA EREPS. Rulandus explains it by cadmia

auripigmenti. CLINICUS, from x247x, a bed, also cataclines. CLINICAL. It is applied to patients who keep their beds. Hence a clinical physician is one who attends the sick. CLINOIDES. The four small processes of the os sphe-

noides, which form the cella turcica, from 11805, refem-

blance, and zhre, a bed. CLINO-MASTOIDEUS, vel cleidemasseideus. So Albinus calls one portion of the sterno-mastoideus, which is also a name of the maltoid-muscle. See MASTOIDEUS

CLINOPETES. A person who, on account of great weakness, or any disorder, is obliged to lie in bed, or on

CLINOPODIUM. COMMON MARUM. See MARUM. A species of BAUM. GREAT WILD BASIL. See BASILICUM; and a species of fatureia.

CLISSUS. In Paracelfus, it is a certain virtue, or

occult vicifitude of things, which go and return; thus the flowers of all vegetables grow flaccid in the evening, but revive, and are expanded in the morning, by the virtue of this cliffus. It also fignifies the same as clyffus. CLISTUS. See CLYSSUS.

CLITORIDIS FLOS TERNATENSIBUS. A beau-tiful flower growing in the island of Ternate. The inha-bitants boil and eat it; but it hath no medical virtues attributed to it.

CLITORIDIS MUSCULUS. Innes calls it ereffer clitoridis, and deferibes it as arifing from the crus of the os ischium internally, and in its ascent covers the crus of the clitoris, as far up as the os pubis. It is inferted into the upper part of the crus and body of the clitoris. Its ufe is to draw the clitoris downwards and backwards, and may ferve to make the body of the clitoris more tenfe, by

fqueezing the blood into it from its crus.

CLITORIS, called also a firum Veneris, columella dulcedo Veneris, epideris, bypodermis. It is a part of the external pudenda, fituated at the angle which the nymphre

forms with each other. In the angle between the labia externa, and the upper angle, we observe the prominent extremity of the clitoris, which is covered with a preputium fimilar to that of the penis. It is very vascular and villous; the villi are very nervous, and full of vessels, to occasion a greater irritation in coitu. The clitoris is in many respects analogous to the penis; the two crura cliteridis arise from the ischium, and running along the lower edge of the os pubis and the os ifchium, unite, to form the corpora cavernofa of the clitoris. It is furnished with two erector muscles, whose origin and insertion are the same as in the penis; but though the clitoris has a glans, there is no corpus spongiosum urethræ; its trunk is sustained by a suspensory ligament, fixed in the symphysis of the offa pubis. Like the penis it has an erection, and it is thought to be the principal seat of venereal

The clitoris is of different fizes in different women but in general, it is fmall, and covered with the labia. The preternaturally enlarged clitoris, is what consti-

tutes an hermaphrodite.

When the cliteris is too large, it may be fo extirpated as to remove the unnecessary part; but this requires much care, for a farther extirpation subjects the patient to an involuntary discharge of urine.

CLITORISMUS. A morbid enlargement, or swelling

of the citoris.

CLOACA. A JAKES. In comparative anatomy, it imports the canal in birds, through which the egg defcends from the ovary in its exit. In this it is remarkable, that the part which is next the ovary is jagged like the morfus diaboli, and fluctuates in the abdomen without any attachment of the part which is next the ovary in the abdomen without any attachment. tachment to the ovary; hence anatomists have been puz-zled to comprehend by what means the egg falls into it. CLONICUS. See CLONOS. CLONICI. Diseases from clonic spasm. See Spas-

MUS CLONICUS.

CLONODES. An epithet for a fort of pulse which is vehement and large, at the same time unequal in one and the fame stroke.

CLONOS. Khaper. Any tumultuary, interrupted, or inordinate motion. It is applied to the epileptic and convulfive motions. See Spasmus clonicus.

CLOUS, i. c. AROMATIC CLOVES. See CARYOPH.

CLUNES. The BUTTOCKS. These are the two posterior and lower parts of the abdominal cavity; and are feparated by a foffa, which leads to the anus, and each buttock is terminated downwards by a large fold, which diftinguishes it from the reft of the thigh. They conflit of thin, fat, and muscles, principally those of the glutzei.

CLUNESIA. Inflammation of the anus. See Proc-

TALGIA

CLUPEA. A fish called a SHAD. See ALOSA. CLUS. & CLUS. HIST. An abbreviation of Caro-

lus Clufius rariorum Plantarum Historia.

CLUS. HISP. 'An abbreviation of Carolus Clusius ra riorum aliquot stirpium per Hispanias observatorum His-

CLUS. CUR. POST. An abbreviation of Carolus

Clusiii Curse Posteriores.

CLUTIA. It is a rose-shaped slower consisting of five leaves. Boerhaave mentions but one species, which is the strubby Æthiopian clutia, with a pursane leaf, and a greenish white flower, called frutes Æthiopicus.

CLYDON. A suctuation and slatulency in the sto-

mach and inteffines.

CLYMA. The fæces of filver and gold.

CLYMENOS DIOSCORIDES. A fpecies of scor-

CLYMENUM. A species of VETCH. See ERVUM. CLYMENUM DIOSCORIDIS. CHICHLING, OF EVER-

CLYPEALIS CARTILAGO. The THYROIDE CAR-

CLYPEUS. It is supposed to be an instrument used in the ancient baths, to increase or diminish their heat, by admitting or excluding air.
CLYSSIFORMIS DISTILLATIO. A diffillation of

fuch substances as are subject to take fire, and fulminate

by a tubulated retort.

CLYSSUS. Cliffus vel Cliffus. Among the ancient chemists, this word imported an extract prepared of various fubstances mixed together. Among the moderns, it fignifies a mixture, containing the various productions of one substance united with each other: e.g. when the diftilled water, the fpirit, the oil, the tincture, and the falt of wormwood are so blended, that the mixture is possessed of all the united virtues of the simple, from which these preparations are obtained. Clyffufes were formerly prepared from the vapours of different matters joined with nitre;

ed from the vapours of different matters joined with nitre; feveral inftances of which may be feen in the Dictionary of Chemistry; and as their virtues merit not the trouble of preparing them, the curious are referred thereto.

CLYSSUS ANTIMONII. It is obtained by deflagrating—— MINERALIS. I a mixture of antimony, nitre, and fulphur, in a red-hot retort, fixed to a receiver, in which is some water. But as it is no other than a weak spirit of sulphur, it is not worth the labour of preparing. See Dict. of Chemistry, and Neumann's Chemical Works.

CLYSTER A CLYSTER From Nation (1994)

CLYSTER. A GLYSTER. From XANTH, to wash or cleanse out. Sec ENEMA.

CNAPHOS. See HIPPOPHAS; also carduus fullonum,

and a FULLER's SHOP. CNECUS. See CARTHAMUS; also the feeds of the

CNEMIU. Galen expounds it, fomething belonging

to the tibia CNEMODACTYLÆUS. See Musculus extensor

DIGITORUM PEDIS COMMUNIS.

CNEORON. It is the fame as the gneftron, or thy-

CNEORON ALBUM. ROCK-ROSE. It is a species of convolvulus major rectus Creticus argentæus, but not with a fcandent stalk. It grows in Crete, and slowers in June it is of no remarkable virtue.

folia humilior flore purpureo odoratisfima.

CNESIS, Armore, the fame as enimos, and enyma, CNESMOS, from xram, to ferateb. That eager, hurrying feratehing observed in brutes; but is more generally meant of the itching itself.

CNESTON. It is species of thymelæa; a RASP.

which is also called enester, and particularly a rasp for

fcraping cheefe. CNESTRUM.

CNESTRUM. A species of thymelæa.

CNICELÆON, from xxxx, cnicus, and sxxxx, sil.

Oil made of the seeds of cnicus. The virtues are the same as of the ol. ricin. only weaker.

CNICION. A name of the trifolium.
CNICUS. A name of the CARTHAMUS, which, fee. Modern botanists exclude the carthamus from the species of enicus; and they give the following as the characters of the enicus, viz. the heads are furrounded with a crown, formed of a complication of a multitude of leaves. Boerhaave speaks of nine species, among which are the carduus benedictus, the TANGIER PERENNIAL BLUE DISTAFF THISTLE, the cnieus Hispanicus arborescens fœtidissimus, STINKING SPANISH TREE-DISTAFF THISTLE, carduus pinea, or verum chamælcon, or CHANGEABLE THISTLE WITHOUT A STALK, the PINE THISTLE. The people in Apulia gather the gum of this cardnus pinea, and name it erra di cardo. Raii Hist.

The enieus, used as a purge by Hippocrates, is supposed to be the carthamus. See ATRACTYLIS.

—— ALBIS MACULIS NOTATIS. SMALL SPANISH
MILK THISTLE. See CARDUUS LACTEUS SYRIACUS.
——— SYLVESTRIS. See CALIOCHIERNI, and CAR-

DUUS BENEDICTUS.

CNIDE. A name in Diofcorides for the NET-

CNIDELÆON. Oil made of the grana enidia. CNIDIA COCCIS. See THYMELEA.

GRANA. CNIDIAN BERRIES; called Ætolion.

Cocca cnidia. Coccalos. Coccum. Gnidia grana. Some fay these are the fruit of the thymelæa, which see, others of the mezereon, others of the cneoron. Ray fays, the berries of the thymelæa are not the grana enidia, but the

feeds contained in the berry.

CNIDOSIS. An itching and ftimulating fenfation, fuch as is excited by the enide, or nettle. Celfus renders

it prurigo.

ophthalmy.
CNISMOS, i. e. CNESMOS: See CNESTS.

cnissoregmia, from mose, a nidorous fmell, and thrown, an erutlation. A nidorous erutlation cnyma, to ferage, or grate. In Hippoerates it fignifies a rature, punction, or vellication; and

also the same as encomor.

COA. A plant so named by father Plumier in honour of Hippocrates. It is an ever-green of the scandent kind, with a globular bell-shaped flower, consisting of one leaf. It is found in America, particularly about Campeachy. The seeds have been brought to England, and plants raised from them; but they are not remarked for any medical virtue. Miller's Dict.

COAACHIRA INDORUM. See Indicum.

COACUS. An epithet of a treatife of Hippocrates's called Coacæ Prænotiones, from Coos his birth-

COAGULANTIA. In general fuch things as coagu-late fluids; but in medicine it fignifies more particularly fuch remedies or poisons as coagulate the blood and juices

flowing from it.

COAGULATIO. COAGULATION, is when a fluid, or fome part of it, is rendered more or less solid. This is variously effected, and from the different methods, as well

as means, the appellations vary.

Heat and cold are the two principal natural agents for esagulating fluids. When heat is used by art, its effect is called coagulatio per fegregationem, or seperationem. When cold is thus made use of, its effect is called coagulatio per comprehensionem, which is when no part of the fluid is loft, and all its parts are brought into a solid ftate.

Different means congulate different matters ; thus heat Different means cognitate different matters; thus nearcoagulates falts by diffipating their moisture; cold coagulates water by freezing it; water coagulates camphor, if it
is diffolved in spirit of wine; spirit of wine, if pure, coagulates the white of egg and other matters; and motion
coagulates milk into butter.

The coagulatio-continua is produced either by impastation, that is, when powders, &c. are mixed with the
fluid; or by condensation, that is, when coldness is applied to water so as to congeal it.

plied to water fo as to congeal it.

The coagulatio-partis is when one fubstance fo adheres to another, as to form a more folid body; for example,

dry things with moift, oil with water, &c.

The coagulario-totius is preternatural, when beterogeneous matter is united; and natural, when homogeneous

fluids are coagulated by way of generation.

COAGULUM. Curdled concretions, formed by the mixture of two liquors, are thus called; fuch as the curd for cheefe, separated from the serous part of milk, by means of rennet infused in warm water &c. It means also RENNET, or RUNNET; and is the concreted milk found in the stomachs of sucking quadrupeds, which as yet have received no other nourishment than their mother's milk. In ruminating animals, which have feveral ftomachs, it is generally found in the laft, though fome-times in that which is contiguous.

If rennet is dried in the fun, and then close kept, it may

be preserved in perfection for years

Not only the rennet itself, but also the flomach in which it is found, curdles milk, without any previous prepara-tion. But the common method is, to take the inner membrane of a calf's ftomach, to clean it well, to falt, and hang it up in brown paper: when this is used, the falt is washed off, then it is macerated in a little water during the night, and, in the morning, the insusion is poured into the milk to crudle it.

The medicinal qualities of rennet are its aerimony, refol-vent power, and usefulness in surfeits from food of diffi-

ent digeftion.

COALESCENTIA. COALESCENCE. The union, or growing together of two bodies, which before were fepa-

COALTERNÆ FEBRES. Fevers mentioned by Bel-lini, which are most probably imaginary. He describes them as two severs affecting the same patient, and the paroxysm of one approaching as that of the other subsides. COAPOIBA. See CAOPOIRA.

CNIPES. Small worms that infest vines.

CNIPOTES. ITCHING. Some take it to fignify a dry canals more narrow, or contraction of the diameters of of the capacity of the arteries.

COARTICULATIO. See ABARTICULATIO.

COATLIS. See BEN.

COAVA. The infusion of cossee, as it is usually

COAXOCHITL. The American name for the tagetes Indicus minimis flore feriese hirfutie oblito.

COBALTUM, called also cadmia metallicas. COBALT. It is a ponderous hard fossil, or metallic and earthy mineral, or a kind of marcasite. It hath been found in some parts of Asia, is now chiefly dug up in Saxony, and also met with in some parts of England. The best way of diftinguishing it from other mineral matters, is to turn it into glafs, or to melt it therewith, for it gives thereto a fapphire blue colour.

Cobalt is the foundation of zaffer or fmalt; and from it the greatest quantity of arsenic is obtained, that is used all

over Europe.

The cobalt when dug up, is mixed with various other fubftances; it is then broken into fmall pieces, and calflame of the fire may pass over the calcining matter, and keep it ignited: the flame in passing over the cobalt, carries off a copious sume, which is conveyed from the top of the furnace into a large winding wooden chimney, which is some scores of yards long, to the inside of which the sumes adhering in the form of a white soot, is at proper intervals, swept down, and when melted is the white arteries. arfenic.

After the arfenic is thus separated, the cobalt is calcined two or three times; and then being finely ground with two or three times its weight of powdered flint, with which being melted, ZAFFER is produced. The zaffer being powdered and washed, the whitish part that separates from it thereby, is called escaped, and the blue powder is arread blue, each named blane tarbe.

If two parts of calcined cobalt, one part of pot-ash, and three parts of common fand, are melted together, a vitre-ous, opake, bluish mass is formed, which when ground to powder is called fmaltum, SMALT, or encaustum caruleum, or POWDER-BLUE.

Bismuth, small portions of filver, and other matters,

are found in different parcels of cabalt.

On the outfide of the mines where cabalt is found, there is a mineral of the colour of streaked roses, called the flower of cobalt.

The chief use of this mineral is for obtaining arsenic, and the reguline part, which is the blue made use of for colouring glass, china, and other such like manufactures. See Lewis's Mat. Med. Dict. of Chem. 4to. and Neumann's Chem. Works.

COBASTOLI. Ashes.
COBBAN. A finall tree much like the peach-tree. It grows in Sumatra: the fruit quenches thirst, and the ker-

nel affords an oil by expression, which is externally used against pains. Raii Hist.

COBITES. A fresh-water sish of the gudgeon kind.

COBRA DE CAPELLO. A venomous serpent, which is also called ferpens Indicus coronatus, viper indica vittata gesticulatia, vipera pileata. The INDIAN SERPENT. The part in use is a stone taken out of its head, called pedro del cobra, and by mistake piedra di cobra: it is of an oval figure, plain on the outside, and gibbous on the other, of a brown colour, shining, with pores interfeested. It is said to be an antidote to the posson of venomous animals; but neither this quality more to truth. venomous animals; but neither this quality, nor the truth of its being a natural production are afcertained.

COBRE VERD. See Bojons.

COBRELLO. So the Portuguese call the morbus

COBUS DE CIPO. See BOITIAPO. COCAO AMERICÆ. See CACAO. COCAZOCHFIL. A species of French Mariaple.

also the Mexican name for a species of tagetes

COCCA BAPTICA. KERMES BERRIES. See CHER-

CNIDIA, OF GNIDIA. See CNIDIA.

COCCALOS. A name of the enidia. COCCARIUM. The name of a very fmall pill mentioned by Oribafius in his Synop. lib. fii.

COC.

COCCI CNIDII. The BERRIES of the MEZEREON-TREE.

- ORIENTALES. INDIAN BERRY, See Cocc. IND.

RADICUM. KERMES BERRIES: See CHERMES. COCCLÆ MINORES PIL. See Pil. en colocynth.

COCCINILLA, also called coccinella, ficus India grana, fearabeolus hamisphericus cochinelifer, cochenilla, coccus Americanus, cochinelle, cochenille, cochinilla, coccus

It is an infect, but, as brought to us, appears in little grains, that are wrinkled, of an irregular figure, convex on one fide, and flat or hollow on the other; externally they are of a dark red colour, generally fprinkled with a whitish clammy powder; internally of a deep bright red. It is brought from Mexico and New-Spain; and found adhering to the leaves and branches of the opuntia, called nopal, or nopalnochezeli in New-Spain, or the AMERICAN PRICKLY PEAR-TREE, OF INDIAN FIG. Coccus (calli), calli coccinelliferi, Linn. The natives carefully collect, preferve, and cure them. The male infects have wings, and are about the fize of a flea; the females have no wings, and are larger: when full of young they swell so as to re-femble berries, in which state they are swept off from the leaves and branches of the opunts with a pencil: if lest until the young ones creep out, the parent dies, and its body becomes an empty husk. It is the semale fort that

The greatest consumption of this article is amongst the fearlet dyers, and for making carmine. By different ma-nagement it affords all the thades of red, from the lowest to the highest.

Carmine is a fecula or powder that fettles at the bottom of the water wherein eschineal hath been mixed; with this the drapers rub fearlet cloth where it misses to take the

Aq. regia, impregnated with pewter, improves the Bow fearlet into a flame colour.

Aq. fortis, impregnated with pewter, produces from eschineal a fearlet dye.

Cochineal affords also the finest lake.

Rags dyed in the dregs of the fearlet dye made from eschineal, is called TURNSOLE, which is used to colour wines, &cc.

Cochineal gives a fine durable red to proof and recti-fied spirit, and a deep durable crimson to water, and none of them lose any of their colour by inspissating them to an

This infect hath been commended as diuretic, diaphoretic, and corroborant; but these qualities are not duly afcertained.

Neumann observes, that the watery infusion contains a large portion of mucilage; and Cartheuser says, that the mucilaginous, bitterish, watery extract, amounts to three-fourths of the weight of cochineal. An ounce of cochineal diffilled in an open fire, gave out two feruples and three grains of phlegm; four feruples of an urinous fpirit; fifteen drops of an oily fpirit; twenty-two grains of volatile falt; and five feruples two grains of an empyreumatic oil: the caput mortuum weighed two drams two feruples, and yielded five grains of a fixed lixivial falt. See Neumann's Chem. Works; Dict. of Chem. Lewis's Mat. Med. COCCOBALSAMON. 'The fruit of the true balfam

COCCONES. The grains or acini of the pomegranate.
COCCONILEA. A name for the coccygria.
COCCOS. The cocoa. See Palma coccifera.
or Coccum. In Hippocrates, when without any addition, it fignifies the grana chidia: but coccus

implies any berry or grain.
COCCULI INDI AROMATICI. JAMAICA PEPPER. COCCULUS INDUS, called also cocculæ officinarum, cocci Orientales. Indian Berry. It is a brown fruit, of the fize of a very large pea; it is rough, brittle, and when perfect hath a white kernel. It is brought from Malabar and the East Indies, where it grows in clusters on a large tree called nathatam. It is poisonous; it brings on a nausea, fainting, and convulsion if swallowed. The nexious quality resides in the kernel, and it operates both

COCCEIRA INDICA. The cocoa-nur TREE. See as an emetic and purgative. It is only used, externally, and that very rarely: made into ointment, or infufed in water, it destroys lice more effectually than the staves-acre. Mixt with paste it stupifies fishes so that they will lie on the water and not attempt to escape from the hand that takes them. Condronchius wrote a treatife on these ber-ries: Wepfer takes notice of several experiments made with them in his work De Cicuta Aquatica. See also Raii Hist. and Neumann's Chem. Works.

COCCUM. See CNIDIA GRANA.

COCCUM BAPHICUM, infellorium, tinelorium, cherme-linum vel searletinum. See CHERMES.

COCCUS AMERICANUS. - INDICUS TINCTORIUS: COCCINILLA. See - CACTL

DE MALDIVIA, called also nun Indica, palma coccifera, tavaccare, nux medica, palma Maldivica vel Maldivensis, the Maldivia Nut. It hath a black rind, more shining than the common cocca or Indian nut, and its shape more oval; the pulp when dried is ex-tremely hard, white, porous, and full of clefts on its superficies, and of an unpleafant tafte. It is found in the earth and on the fea-shore about the Maldives; but the leaves or branches of the trees which produced these nuts, were never known. Drinking cups are made of the shells. Raii Hift.

- POLONICUS. - RADICUS TINCTORIUS. } It is faid to be fizes, from a poppy-feed to a pepper-corn, and in greater or leffer numbers adhering to one plant. Breynius de-feribes it as being round, fmooth, and of a purple violet colour; has a thin fkin, inclofing a blood-red juice; one half or more of it is covered with a rough dark-brown cruft, by which it adheres to the roots. It is gathered in funmer and dried in earthern platters. One of these exposed to the sun, by the latter end of July produces a small worm, which worm, after a few days, produces from 50 to 100 or more eggs; these in a month after are hatched, and the young ones fixing to the roots of the plant, and its lowest branches, live by sucking it juice. These berries are used as a colour in dying, for they abound with a purple juice. As a medicine their virtues are the same with the chermes, and for these they are a good fuccedaneum. See Neumann's Chem. Works, and Raii Hift. Plant.

COCCYG/EUS Musc. It rifes from the fpine of the ischium, and is inserted into the side of the os coccygis; this muscle and its fellow form a sling to bring that bone upwards and inwards. It is nothing else but a continuation of the posterior part of the levator ani. It is Winflow's coccygious posterior.

Coccyc aus Anterior, called alfo Ifchio-coccyg quis. This muscle is fixed in the anterior portion of the small transverse ligament, at the upper part of the foramen ovale of the os innominatum; from thence it runs between the great transverse ligament of the pelvis and the musculus obturator internus, and is inserted in the lower part of the os coccygis.

- POSTERSOR. This mufcle is fixed to the inner concave edge of the two first vertebræ of the os facrum, to the inner and lower edge of the ligamentum facro-sciaticum, and to the spine of the os ischium, and is inferted in the infide of the os coccygis, above the coc-

cygeus anterior, it is called also facro coccygeus. COCGYGIS os. Also called cauda; coccyx. It is fituated at the extremity of the os facrum, and is in some measure an appendix thereof; it is bent forward towards the pelvis; the fore fide is flat, the back part rather convex; it is made up of four or five pieces, like false vertebræ, joined together by cartilages, more or less pliable; fometimes all the species are cemented together. The first piece is the largest; it hath two shoulders, betwixt which and the os facrum is a notch, through which a pair of nerves pass. The other pieces are irregular squares, diminishing in squares, as they descend.

Daventer and fome other writers fay, that difficult la-bour are often caufed by these bones being anchylosed; but experience manifests that these gentlemen were impatient, and waited not long enough for nature to do her own business: it is generally found that when the head is confined in the pelvis, and advances but flowly, or not at

along very well.
COCCYS. The COCOA. See PALMA.

COCCYX os. See Coccygis Os, MENNES

COCCHENILLA. COCHENILLA. See COCCINILLA.

COCHIA. A name formerly of fome officinal pills: the etymology of this word is obscure. There were two compositions bearing this name; the pil. esch. majores, which were taken from Rhases, and the pil. coch. minores, which were taken from Galen: the first is now totally excluded from practice; the fecond is now called pil. colocynth. cum aloc. See Colocynthis.
COCHINILLA. Cochineal. See Coccinilla.

COCHINILLIFERA. COCHINEAL PLANT. COCHITSAPOTL. See CAPOTE.

COCHLEA. Called also antrum buccinosum. The ear is by Plutarch, who fays that Empedocles, a feholar of Pythagoras, was acquainted with it and its use, for he faid that founds were formed there. It is a winding cavity, which turns round a nucleus in a spiral manner. It is larger where it begins, and becomes fmaller like a horn, the fecond turn almost within the first, and the third within the fecond, making about two turns and a half. It is divided into a fuperior and inferior cavity, by a parti-tion in the middle, perpendicular to the axis of the spindle of the cochlea: that part of the partition next the axis is bony, which terminates in an edge, where it is membranous; it grows narrower towards the apex. The feala, which is next the bafis, opens into the tympanum by the fenestra rotunda; that towards the apex into the vestibulum by the feneftra ovalis.

That the cochlea is a part of the organ of hearing may be concluded from its spiral lamina, which are hard, dry, flender, and easily broken; all which conditions are required in bodies susceptible of tremulous motions. Again, when the large branch of the portio mollis of the seventh pair of nerves arises at the basis of the cseblea, it is divided into a great number of smaller branches, which paffing through all the finall meatufes with which the spindle is persorated, are distributed to the various windings and meanders of this spiral lamina, where they lose themselves. This lamina is not only calculated for receiving the vibratory motion of the air, but its fructure ought also to be looked upon as a convincing proof that it is qualified and disposed for accommodating itself to the different characters and degrees of these motions; for fince it is broader at the beginning of its first circumvolution than at the extremity of its last, and fince the breadth of its other parts are in like manner proportionably diminished, we may venture to assirm that its broadest parts are only fit for the reception of flow and languid vibrations, which are productive of grave tones, fince they may be put into a commotion without the other parts undergoing any change, and vice verfa, that when its narrower parts are struck, their vibrations are brisk and lively, and confequently produce acute tones. Therefore, according to the various commotions of the spiral lamina, the nerves distributed through its substance receive the various impressions of the air, which exhibit and represent various tones or modulations of found. See Sonus.

COCHLEA CELATA. See ANDROSACE.

FOSSILIS and LAPIDEA. See COCHLITA.

COCHLÆÆ, xexxe, to wind, or wreathe. SNAILS. The facil is an animal lodged in a flort thick turbinated shell, whose aperture is closed in the winter with a kind of cement. The land seails are called operculares: that fort which adheres to briars and tendrils of vines, &c. are iometimes called fefilon and pomaticae.

Before the time of Seranus Samonicus, who flourished

in the third century after Christ, shell-snails were not recommended in phthisical cases. But indeed, abstracted from the shell, snails without shells do not differ from those that have them; it is the different shells that form the

different species.

Snails abound with a vifeid flimy juice, which they readily give out by boiling to milk or water, fo as to render them thick and glutinous. They are a tender fubstance, therefore easily digestible; very nutritious and demulcent. Employed in cases of emaciation and hectic fever, though

all, that by waiting and leaving the work to nature, the as animal food, they cannot be refrigerant according to head is moulded into the shape of the pelvis, and comes the opinion of many, still perhaps they are only slightly ftimulant.

In Holland the fea-fnail, called the periwinkle, is eaten; in France the land-fnail, called the vine shell-fnail, is caten; but the fmall white shell-fnail is the most valued.

Naturalists describe a great variety, but the following only have medical virtues attributed to them, though the large aft-coloured [nail is faid to be that which is in-tended for medicinal ufe; but the fmaller, dark-coloured, spotted, or striped fort, more common in gardens, is taken indiferiminately, and their qualities do not appear to differ.

Earth-worms, or any other jelly, are as good as fnails,

if not better.

If falt is put upon the fnail it foon dies, but it first con-tracts itself so as to force out all its mucus.

Cochlea aquatica. The WATER-SNAIL OF PERIWIN-KLE.

- margaritifera. See Concha Margaritifera. - minor ex luteo & nigro variegata. The PARIS

GARDEN-SNAIL.

- nuda. - olearia, fo called, because its shell makes a good oil crewet.

- purpurifera. The PURPLE-FISH, or murex. - farmatica. A large facil found in the Baltic fea. - terrefiris, also called limax, csebl. vulgaris,

cochlea teftacea. COCHLEARIA, cochlear, eschleare, dsedys, and co-chlearium. A spoon. Perhaps fo called from refembling a shell. The ancients had two kinds of cochlearia; the greater, which contained a dram, and the lesser, which contained a scruple. Various indeed are the accounts of the ancient cschlearia; but in the present London and Edinburgh Dispensatories a cochleare is, of syrup half an ounce in weight, and of distilled waters three drams in weight, by measure half an owner.

weight, by measure half an ounce.

It is also a term for scurvy-grass, a low plant, with thick juicy leaves, somewhat hollowed, so as to resemble a spoon, whence its name; those from the root standing a ipoon, whence its name; those from the root training on long pedicles; those on the stalk joined close to it without pedicles; producing toward the upper parts of the stalks small white tetrapetalous slowers, followed by roundish feed vessels. It is annual, grows wild in several parts of England, particularly about the sea-coasts and salt-marshes, and slowers in May or sooner. In Greenland and some other northern parts it is mild and totally destitute of pungency, and yet as effectual as that which destitute of pungency, and yet as effectual as that which grows with us, when eaten for the same purposes. The cochlearia officinalis is the cochlearia foliis radicalibus subrotundis, caulinis oblongis subfinuatis, Linn. common or GARDEN SCURVY-GRASS. And a variety of this, viz. cochlearia officinalis minor, i. e. cochlearia minor roundo folio nostras, Linn. SMALL-LEAVED SCURVY-GRASS.

- BATAVA, called also cochl. hortensis, vel rotundifolia; ROUND-LEAVED, DUTCH, or GARDEN SCURVY-GRASS. The radical leaves are unevenly roundiffs, and those on the stalks are oblong. It is cultivated in gar-

dens. It does not change its qualities with the foil.

BRITANNICA, called also cochl. marina, cochl. folio finuato. ENGLISH SCURYY-GRASS, OT SEA SCUR-VY-GRASS. It is the cochlearia, Anglica, Linn. All its leaves are alike, oblong, pointed, deeply and irregu-larly indented and finuated.

The fresh leaves of both forts have a disagreeable smell, and a penetrating acrid taste: the first fort is by much the strongest. The leaves are the strongest part of the plant: they are antiseptic, attenuant, and aperient: they promote urine, but neither heat nor irritate so much as their pungency would cause one to suspect. In the scurvy, pally, rheumatic and wandering pains, they are used with advantage.

A small quantity of puttings covers their disagreeable.

A fmall quantity of nutmeg covers their difagreeable

Their active parts are wholly in the expressed juice. Water or spirit alike extracts their whole virtue. The pungent pungent part exhales in drying, and in evaporating the fubjects of this operation, and fuch other materials as

liquors which possess it.

The best preparation, as well as the best method of preserving the herb with all its virtues, is by beating it up with sugar into a conserve, and keeping it in a close

The principal virtue refides in an effential oil, feparable in fmall quantities by distillation in water; this oil finks in water, yet it is very volatile, fubtil, and pene-trating. Reclified spirit of wine carries the oil with it in distillation as easily as water does. A pint of spirit will take with it all the oil from two pounds weight of the leaves.

Spiritus Cochlearize Spirit of SCURVY-GRASS.

Take ten pounds of the leaves of fresh scurvy-gras; of rectified spirit of wine, five pints: macerate the herb twelve hours, and with a water-bath draw off five pints. This is called fimple fpirit, in contradiffinction to what is called golden. The dofe is from twenty to an hundred drops. Horfe-radifh may be mixed, or wholly fubflituted, without any fentible difference in any point of

Spiritus Cochleariæ Aureus. Golden Spirit of Scur-vy-Grass. Succus Cochleariæ compositus. Com-pound juice of scurvy-grass; formerly succus feerbutiei; scorbutic juices.

Take of the juice of garden feuruy-grafs, two pints; of brooklime, and water-creffes, each a pint; of Seville oranges, twenty ounces; mix them, and after the fæces have fubfided, decant off the liquor, and strain. Dose

from two ounces to four, twice a-day.

To a pint of the simple spirit of scurvy-grass add an ounce of gamboge. The dose is from twenty to fixty drops. See Lewis's Mat. Med.

- ALTISSIMO FOLIO. A species of lepidium.
- ARMORACIA. See RAPHANUS RUSTICANUS. COCHLEATA. See MEDICA.

COCHLIA, COCHLIAS. See COCHLEA.
COCHLIAXON. A name for a part in a machine

described by Oribasius.

COCHLIDIUM. The same with x000018. A small shell-final, whose shell Breynius says is of a conical sigure, and regularly spiral form. This author, in his Difference of the conical state of the conical

species of the cochlidium.

COCHLITA. It is also called cochlea fossilis or lapidea. It is a ftone of the shape and figure of a certain shell-snail. It is said to be lithontriptic.

COCHONE. Galen explains this to be the juncture of the ischium, near the feat or breech; whence, fays he, all the adjacent parts about the feat are called by the fame name. Hippocrates often mentions these parts. Hefychius fays that cochone is the part of the spine which is adjacent to the os facrum and breech, and tells us that fome call the parts on both fides the os facrum by this

name, and adds, that the ischia are thus called. COCILIO. A weight of eleven ounces. COCKENILLE. See Coccinilla. COCO. See PALMA COCCIFERA.

COCOLATA. CHOCOLATE.

COCOMICA Signa. A term used by Paracelfus, but his meaning is unknown.

COCOS, i. c. Palma Indica coccigera angulofa. See PALMA COCCIFERA.

COCTIO. BOILING. Also decotio. The effect of boiling differs from that of infusion in some material particulars. In the heat of boiling water the effential oils of vegetables, in which their virtue generally refides, are diffipated; and when the medicine to be obtained is to

confift of the more volatile parts of the ingredients, in-fusion is obviously preferable to decoction.

In decoctions, those ingredients should be boiled first from which their virtues are most difficultly extracted; and those which more readily give them out may be re-ferved until the latter end of the bailing; such volatile ones as hardly bear the heat of boiling water may be added when the decoction is removed from the fire; they may fland closely covered until the liquor is cool enough

Agglutinants, aftringents, and emollients, are the chief

require fome force to feparate their parts.

By decoction the fermentation of fermentable liquors

is destroyed. See Dict. Chem. 4to.

By the coction of humours is meant the digeftion of the aliment into chyle with the first coelion; the reduction of the chyle into blood, which is the second; and the separation of the juices from the blood by means of the

paration of the juices from the blood by means of the glands, is the third and laft.

COCYTA. See Malis.

CODA. A species of BEETLE.

CODA-PANNA. A species of PALM-TREE.

CODAGA PALA. Also called arbor Malabarica lactescens, josmini flore odoro, filiquis oblongis. It is a tree which grows in Malabar, the bark of which, when power dered and death in some rills, referring horeocaches and death and death in some rills. dered and drank in four milk, reftrains hæmorrhages and alvine fluxes. The root boiled in water makes a good fomentation against inflammatory tumors, and taken inwardly, deftroys worms. Rail Hift. See CONESSI. CODAGEN. See Hydrocotyle.

CODDAM-PULLI. See CARCAPULI and CAMBO-GIUM.

CODIANUM. Sus LUTÆUS SYLVESTRIS.

CODI-AVANACU. An under-firm growing in fandy foils in the East Indies. The juice of the whole plant taken in wine is a good remedy for fluxes. Some other preparations are made from it.
CODOSCELLÆ. Buroes.

CŒCALIS VENA. A branch from the concave fide of the vena mefaraica major; it runs to the beginning of the colon; it divides by two arteries, one of which communicates with the galtro-colica; the other, after fending branches to the intestinum coccum and appendicula vermiformis, communicates below with the extremity of

the great mefaraic vein. CELA. The hollow of the eyes, or rather above and below the eye-lids. They are puffed up in a cachexia. The carla of the feet are the hollow parts at the bottom

of the foot, adjacent to the heels.

CŒLESTINUS COLOR. In Paracelfus it fignifies

a fky colour.

CŒLIA. It fignifies a cavity in any part of the body, or in any of the vicera; it is also the same with ALVUS, which fee: if are is joined with it, it fignifies the stomach, and fometimes the thorax; and w xare joined with it, is the lower belly, or intestinal tube, from the cardia to the anus

CŒLIACA ARTERIA, wornes, venter. The cæliae artery arises anteriorly from the aorta descendens, as soon as it has passed through the diaphragm; its trunk is short, but it fends off from the right fide two fmall diaphrag maticæ, though fometimes there is but one. The left branch, which rifes from the intercostales and mammarite, fend ramifications to the superior orifice of the stomach, and to the glandulæ renales of the fame fide, as the right furnishes the renal gland on the right fide, and the pylorus. After these the ealiac artery lends off the arteria ventriculi coronaria, and the gastrica superior; then divides into the arteria hepatica on the right hand, and the arteria fplenica on the left. Sometimes this artery is divided into the coronaria, hepatica, and fplenica; in the fame place, very near its origin, the trunk going out from the aorta in a straight line, and the branches from the trunk almost at right angles, like radii from an axis, whence this trunk hath been called axis arteriæ cæliæcæ.

- MUCOSA. See DIARRHOEA MUCOSA. --- CHYLOSA, i. c. DIARRHOEA See DIARRHOEA. COELIACA.

- LACTEA.
- PASSIO. The COELIAC PASSION is a species of diarrhoea, in which the aliment is carried off in a liquid state, but not well digested; the discharges resemble chyle. Aretseus calls those afflicted with this disorder BENALANCE; Coelius Aurelianus calls them contriculofi; Hippocrates does not name the difeafe. Sauvages enumerates four species, the chylosa, purulenta, mucosa, and lactea; but the first is generally understood by the

intestines; and flatus break forth with some violence, the pain of the stomach is severe, resembling pricking; the patient becomes weak, and emaciated. The disease continues long, is periodic, and difficult to cure.

It is caused by a disorder in the first passages, which

admits of the aliment being dissolved, but not properly digested. Dr. Freind says, that it originates from an obstruction of intestinal glands, on which account a sufficient quantity of lymph cannot, by these, be supplied for diluting the chyle, and rendering it sit to pass into the lacteals, hence it passes off with the excrements. He diftinguishes it from the chylous flux, by observing that in this the cause is an obstruction of the lacteal vessels.

The fymptoms attending this diforder are in general fuch as are met with in different patients labouring under a diarrhoea, which are as the constitution and various other circumstances differ.

It must be diftinguished from other intestinal discharges, and from what Celfus calls carliacus ventriculi morbus.

The cure is tedious at best, but often uncertain. It fometimes abates, but is apt, upon the least irregularity,

As the cause is in part an interception of the humours which used to be discharged from the glands in the first paffages, aftringents are obviously prejudicial; and these remedies which gently irritate the bowels, and deterge the mouths of their glands, are manifestly the means of relief; to this end vomits of ipecacuanha may now and then be given, and gentle purges frequently repeated in fmall dofes. As indigeftion or weakness of the stomach in part contributes to the production of this dif-order, warm ftrengthening ftomachies will be ufeful; the diet and other non-naturals also must be properly regulated. See DIARRHOEA.

See Aretæus, lib. ii. cap. 7. Cœlius Aurelianus Morb.

Chron. lib. iv. cap. 3.

CŒLIE. See VENTER.

CŒLI-FLOS. COELI-FOLIUM. Paracelfus called this nofloch and cerefolium; others call it flos terrae. In fome places it is known by the name of STAR-FALL. Stellarum purgamentum.

It is a species of jelly, sometimes clear, at others green-ish, and agitated with a kind of tremulous motion so long

as it is fresh.

It is found after rain in meadows, and in dry parched grounds, generally betwirt the fpring and furnmer fea-fons. If it is not gathered before the rifing of the fun, it will be shrivelled up to a thin membrane of a brownish colour. Magnol, in his Botanicum Monfpelienfe, calls it muscus sugax membranaceus pinguis. And Tournefort calls it noftoch ciniflonum.

It is a production of the earth, to which it adheres by one or more flender roots. The embryo at first appears like a fmall tubercle, which is flefhy, foft, and diverfified with inconfiderable inequalities, like those on ftrawberries, at first of a greenish blue colour, but afterwards clear. Afterwards this membrane is unfolded on the earth, and thus it remains while the weather is moift, not fading till the wind and fun dries the earth. It affords a clear infipid liquor, that turns hydrargyrus muriatus white, and fyr. violar. green. It affords a vola-tile falt well cryftallized, a volatile urinous fpirit, and a

The Germans use it to make the hair grow.

COELI SPECTATOR. See URANOSCOPUS.

CŒLOMA. Kenama, bellete. An ulcer in the tunica cornea of the eye. See BOTHRION.
CŒLOSTOMIA, from zona, bellete, and roun, the month. A defect in speaking, when a person's speech is obscured by sounding as if his voice proceeded from a

CCEMENTATIO. CEMENT. It is a tenacious mat-CCEMENTUM. Ster by which two bodies are made to adhere. What is used by the chemists is commonly called lute. See LUTUM.

Besides cements are those powders and pastes with

reliae passion, which is a chronic discharge of liquid in-digested aliment; in this disease, on account of the de-bility of the digestive power, the aliment is left half di-gested, and becomes depraved both in colour, smell, and consistence, for the colour is white; the excrementious matter filthy, and offensive; there is a rumbling in the of common salt prepared, and of nitre and verdigrise, each an ounce; mix.

There are many compositions for cementing, which may be feen in chemical writings; one of the chief of them is what is called the royal cement, because used in purifying gold from filver. It is thus made: Take four parts of fine brick-dust, one part of green vitriol, calcined to rednefs, and one part of common falt; mix them well, and then work them into a firm paste with water. See Dict. of Chem. 4to. Newmann's Works.

CŒNA. SUPPER. Suppers that are heavy flould be avoided, because the stomach is more oppressed with the fame quantity of food in an horizontal pofture than in an erect one, and because digestion goes on more flowly when we sleep than when we are awake. They should also be eaten long enough before bed-time, that they may be nearly digested before going to sleep, and then a draught of pure water will usefully dilute that which remains in the ftomach.

CŒNOTES, from xxxxxx, common. The physicians of the Methodic sect afferted that all diseases arose from relaxation, stricture, or a mixture of both. These were called carnotes, because diseases have these in common.

CCRULEUM MONTANUM. MOUNTAIN BLUE, also called chrysocolla. It is a blue ore of copper.

- Fossile. See Armenus Lapis. - NATIVUM. See LAPIS LAZULI.

CŒRULEUS LAPIS. See VITRIOLUM COERULEUM. COFFEA, called also coffee, jasminum Arabicum cassana folio store albo odoratissimo, cosse, cheava jasminoides, coffee Tree or Bush. It is the cossea Arabica,

The fruit of the coffee-tree, called its berries, are of a pale colour and oval shape, rather less than a common bean, convex on one fide, and flat on the other, with a remarkable furrow

The tree is of the jeffamine kind, with leaves like those of the bay-tree: it grows in Arabia Felix; from thence it was introduced into the West Indies. The fruit is a juicy berry, including two of the feeds, joined by the flat fides, and covered each with a thin fhell.

Coffee was but little known in Europe before the feven-teenth century. The first coffee-house in London was erected in the Tilt-Yard, in the year 1652. In Paris it was scarcely known until 1669; though at Marseilles it was used in 1644. Rauwolfius, a German, and Prosper Alpinus, an Italian, were the first Europeans who writ on the use of it.

The Arabian coffee is called the Levant coffee, and is the finalleft; the Java coffee is called the East India coffee; it is larger, and of a whitish livid colour: the American coffee is called English or Surinam coffee; the berries are large and of a greenish colour; but the best are small, close, and somewhat transparent.

The Archie word colour, families any kind of linear

The Arabic word caboua, fignifies any kind of liquor, confequently the liquor made with coffee. Hence the Turks derive their cabueb; whence again the European

word cafe.

In Arabia, persons of rank only use the seminal capfules, and the pellicles immediately covering the berries; these preduce a grateful liquor, but for this purpose the capsules, &c. must be fresh. The French call this case, à la fultane.

The coffee-berries have a farinaceous, fomewhat unc-tuous bitterish taste; and little or no smell. It is roasted to destroy that flatulence that it hath in common with all farinaceous substances. Many feeds, &c. by roasting, acquire the slavour for which coffee is admired. Dillenius hath given a differtation in the Ephem. Nat. Curioso, on the fubitances which in fmell and tafte refemble coffees and finds that roafted rye, with a few roafted almonds, to furnish the necessary proportion of oil, comes the nearest to it.

From fixteen ounces of roafted ceffee, Neumann ob-tained feven ounces, two drams, and two feruples of wa-tery extract; and afterwards five drams and one feruple of spirituous extract. On reversing the operation, he ob-

and four ounces of watery; the refiduum, in both cafes, was nearly the fame, viz. about one half of the whole.

The roafted feeds ground into powder foon lofe their flavour in the air; impart it to water and to fpirit by light cochion, or digettion, and give over a great part of it with water in distillation. The roasted berries keep very well; to recover their brisk flavour, lay them before the fire a few minutes, and, when they are warm, they may be ground for use, and are then as agreeable as when first roasted.

Coffee should be boiled eight or twelve hours before it is drank, and if the liquor is mixed with an equal quan-

tity of milk, it is excellent.

If coffee is drank warm within an hour after dinner, it is of fingular use to those who have head-achs from a weakness in the flomach, contracted by attention, or from weaknefs in the flomach, contracted by attention, or from drunkennefs. It is ufeful when digeftion is weak. The phlegmatic and corpulent are much benefited by its ufe. In some delicate habits it produces nervous symptoms. It is slightly aftringent and antiseptic, moderates alimen-tary fermentation, and is powerfully sedative. See Lewis's Mat. Med. Newmann's Chem. Works; Percival's Eff. Med. and Exp. vol. ii. Lettsom's edit. of Fothergill's Works, vol. ii. Works, vol. ii.
COGGYGRIA. It is a species of sumach.

COHOB. Cobobatie, cobobium cobopb. COHOBATION. It is the returning of a liquor, diffilled from any fubflance, back again upon the fame fubstance, and diftil-ling it again, either with or without an addition of fresh ingredients. The alembic, called a pelican, was invented for the more easily effecting this operation. Modern chemists neglect it. COHOL. See Alcohol. Castellus says it it used in

powder.

COHOPH. See COHOB.

COHYNE. An American tree, with leaves like the laurel. Its fruit is as large as a melon, fhaped like an egg. The Indians make cups of it. The fruit is not catable.

COILIMA. A fudden fwelling of the belly from

COIRA. See TERRA JAPONICA.
COITIO. The act of venery. See Venus.
COLATORIA LACTEA. Aftrue fays they were formerly called glands, and are fituated on the third and internal tunic of the uterus, and that they are veficular bodies. See FLUOR ALBUS.

COLATORIUM. A strainer of any kinds

COLATURA. Any strained or filtered liquor is called the colature.

COLCAQUAHUITL. An American plant com-

mended in palies and uterine diforders. Raii Hift.

COLCESTRENSIS AQUA. COLCHESTER WATER.

This mineral water is of the bitter purging kind, fimilar to that at Epfom, but not fo ftrong. See AQUÆ CATHARTICÆ AMARÆ.

COLCHICUM; also Coum. Boerhaave mentions eight fpecies.

Colebicum, called alfo colebicum atumnale, colebicum foliis planis lanceolatis erectis, &c. Linnzei, colebicum commune, eslebicum Anglicum purpureum & album. MEA-DOW SAFFRON.

It grows in meadows that are moift and rich; and fometimes it is found in marfly grounds. It hath two fleshy bulbous roots, the one producing from its lower part a finaller bulb. From the last arises in autumn, along a furrow, in the side of the old root, a slender, hollow, transparent pedicle, widening at the top into a flower like those of the crocuses, divided into six segments, of a purplish or whitish colour, withering in two or three days. From the same root there comes forth in the next spring three or four upright leaves, like those of the lily, in the middle of which appear on thort pedicles, commonly three triangular pods, about the fize of fmall walnuts, divided into three cells, full of roundish dark coloured from the c feeds. The outer root is barren and shrivelled, the inner one produces the plant.

thined four ounces and four feruples of spirituous extract, for about thirteen hours, it operated violently by vomiti tool, and urine. One grain of it being fwallowed by a healthy man, produced heat in the stomach, and soon itter flushing heats in different parts of the body, with requent shiverings, followed by colicky pains; after which in itching in the loins, and urinary passages, was per-ceived, and then came on a continual inclination to make water, a tenefmus, pain in the head, a hurrying pulfe, hirst, and other difagreeable fymptoms.

Notwithftanding these effects, when made into an oxy-nel, it becomes a safe, but powerful medicine. The cots should be fresh, and full of sap, when they are used. in flicing them, they emit acrid particles, which affect he head, irritating the notirils, throat, and breaft; the ingers that hold them when cutting, become numb for a ime, and lofe their fenfation; though after being fleeped in vinegar, they are almost insipid, their acrimony being

When this root is imprudently fwallowed, the following method gives the speediest relief. To a pint of water add an ounce of vinegar, or lemon-juice, and half an ounce of the fyrup of poppy heads. Of this take three ounces every quarter of an hour. After the use of this hath removed the immediate effects of the colchicum, finish the cure with demulcents.

Acetum Colchici. VINEGAR OF MEADOW SAFFRON:

Take of the fresh roots of meadow faffron, sliced, an ounce; white wine vinegar, a pint. Mix and digest in a glass vessel, over a gentle fire, during forty-eight hours, then ftrain off the liquor.

To render this vinegar more mild, and lefs difagree-

able, it is made into an oxymel, as follows:

Oxymel Colchici. OXYMEL OF MEADOW SAFFRON.

With a pint of the vinegar of meadow faffron, mix two pounds of clarified honey; gently boil the mixture, frequently stirring it with a wooden spoon, to the thickness of a syrup. Pharm. Lond. 1788. It is of consequence that the bulbs be in persection, they should therefore be taken up in autumn.

This oxymel is agreeably acid, gently vellicates the tongue, is moderately aftringent, excellent for cleanfing the tongue, is moderately attringent, extended dofe it is an emetic, and fometimes a purge; but its most general effect is as a diuretic, and as such it is very constant, and remarkably powerful.

The dose should be small at the first; half a tea-spoon-

ful may be given two or three times a-day, increasing the dose as the stomach will admit. In dropsies, and tertian agues, its fuccess has been great; as an expectorant it fucceeds when fquills fail; and, when opiates are joined with expectorants, this oxymel should be preferred, for no medicines in conjunction interferes with its operation. See Dr. Storck's Effay on the Use and Effects of the Root of the Colchicum Autumnale. Its use in dropsies, see London Med. Journal, vol. i. p. 395.

—— ILLYRICUM. See HERMODACTYLUS.

ZEYLANICUM. See ZEDOARIA. COLCOTAR. RED INK, VITRIOL.

COLCOTHAR. CHALCITI OFFICINARUM. See

VITRIOL. COLCOTHAR.

—— (SAL). When the colcothar of vitriol is washed in water, a falt is obtained from it which is thus called; it is also named fixed falt of vitriols. If borax is added to this falt, and the mixture exposed to the fire, it eafily fublimes in the form of filver-coloured faline flowers, thus forming the fal fedativus Hombergii. Two ounces of this fixed falt of vitriol well calcined, must be diffolved in a quart of warm water; the fame quantity of borax must be dissolved also in a quart of warm water: these folutions being mixed and filtered, the clear liquor must be evaporated in a glass alembic to dryness, then the dry mass must be sublimed. By mixing oil of vitriol with twice its weight of borax, the same sedative salt may be obtained.

COLES, or Colis. See PENIS.

COLETTA ETLA. See ERYNGIUM ZEYLANICUM.
COLI DEXTRUM, LIGAMENTUM. Where the mefentery changes its name for that of mefocolon (which is
about the extremity of the ileum) the particular lamina, When the root is young and fresh, its taste is very acrid; but when old, it is mealy and faint. For medical purposes it is best when full of sap. Two drams of this root killed a large dog; after putting him to great torment fold, which is turned to the right side, forms a small transverse fold, which is thus named.

Coli tion of the mefocolon, a little below the left kidney.

COLIA, or COLIAS. A fish which refembles a ma-

COLICA. The Colic; termed also rachialgia

The appellation of colic is commonly given to all pains of the belly, almost indifferiminately, but properly it is confined to pains feated in the colon; however it is not necessarily so limited. From the different causes and circumstances of this diforder it is differently denominated, and fome difference in the mode of cure is also to be obferved in different cases.

When the pain is accompanied with a vomiting of bile, or with obstinate costiveness, it is called a bilious colic; if flatus causes the pain, it takes the name of flatulent, or windy colie; these two last named are varieties only of the fpaimodic colie: when accompanied with fymptoms of heat and inflammation, it takes the name of inflam-matory colic, &cc. The different kinds feem to be properly included under the diffinctions of inflammatory, spalmodic, or from irritation, and flatulent, or from wind.

The inflammatory is when actual inflammation feizes fome part of the intestinal canal, the disorder will then be confidered and treated as an inflammation of the refpective part. See INFLAMMATIO VENTRICULI, & IN-

TESTINORUM.

The fpaimodic is when pain affects the belly princi-pally about the navel, attended with an obstinate costivenefs, and either a naufea, or actual vomiting. In the beginning it is absolutely void of inflammation, though, as a confequence, this fymptom fometimes appears.

The flatulent is when, from a fudden rarefaction of vapours in the intestinal canal, there is pain; and as an effect of the diftention, or of the pain, a conftipation of

Dr. Cullen places this genus of difease in the class neroses, and order spassion. He enumerates seven species. 1. Colica spasmodica, with retraction of the navel and spasm of the muscles of the belly. 2. Colica Pictonum, this in many things is like the former, at length terminates with pains in the arms and back, which uther in a palfy. 3. Colica flercorea, which happens from coftiveness. 4. Colica accidentalis, from flarp undigefted matters. 5. Colica meconialis, in infants, from a retention of meconium. 6. Colica callofa, from a callous stricture of the colon. 7. Colica calculofa, from calculi formed in the intestines.

The spalmodic colic is treated of under a variety of names: Hippocrates feems to include it under pains of the belly, where he calls all pains of the intestines, iliac; others, fince him, have named it chordapfus, ileus, vel-vulus, &cc. Writers of a more modern date have named it differently, according as it appeared epidemically in a particular country, or was apprehended to proceed from a particular cause, or had certain symptoms attending it: hence the names colica Pictonum, colica faturnina, colica plumbariorum, colica Damnoiorum or of Devonshire, bilious colic, dry belly-ach, the painter's colie, spasmodic colic nervous colic, colic of Surinam, &c. &c.

Pains of the bowels are common to all ages, but the tender and easily irritable, are most frequently subject to

As to the feat, the whole region of the intestines is the fubject of this diforder; in any part of them it may ma-

nifest its presence.

Whatever be the preceding, the immediate cause is always a spalm: and with respect to the theory of pains in the intestines, it may be observed, that the cause from whence they arife, hath its feat in a part diffant from where the uneafinefs is felt. Whenever an inflation happens in an intestine, there is either an obstruction from excrements, or a fpafm in another part. When either obstruction or constriction happens in fome part of the fmall intestines, or a compression on them; or when a load of excrement is lodged in the beginning of the colon on the right fide, there arifes a great and painful infla-tion of the belly above and below the navel, and also in the middle of the fame. If the lower part of the colon, or the intestinum rectum, is thus affected, the colon in the left hypochondrium, towards the spleen, together with that part of it which is seated beneath the stomach, and near the liver, becomes greatly inflated. When, as it often happens in hypochondriac and hyfteric diforders,

COLI SINISTRUM, LIGAMENTUM. It is a contrac-on of the mefocolon, a little below the left kidney. COLIA, or COLIAS. A fifth which refembles a maand intercostal branch of the nerves, which spread them-felves on the jejunum. In this case the duodenum and stomach are inslated, the breathing is thereby affected, and great anxiety comes on-

Spafms may be excited by extraordinary agitations of mind, or uneasy affections thereof; also by acrid and ftimulating matter thrown upon the bowels. Bile, and other excrementitious fordes, may be too long retained, or otherwise have changed their healthy qualities; acrid fubstances may be swallowed, or conveyed to the intef-tines by other means; vapours from lead, in the various employs where its use is frequent, as well as solutions of it from the tinning, by which kettles, &c. are lined, and various other methods by which this pernicious metal is conveyed into our bodies; the matter of the gout, &c. diverted from their original feat to the intestines; worms;

obstructed periodical evacuations, &c.

Whatever be the cause, the approach and progress of this disorder is nearly the same. It begins with a sense of weight, or pain, at the pit of the stomach, attended with lofs of appetite, yellownefs in the countenance, a flight ficknefs and coftivenefs; the pain gradually in-creases, and from wandering about becomes fixed somewhere about the navel, from whence painful dartings proceed, at times, in various directions; wherever pain is felt, a foreness and tenderness remain some time afterwards; the fickness keeps pace with the pain, and, at length, a vomiting of bilious matter comes on; the urine is diminished in its usual quantity, and a tenesmus some-times adds to all the other grievances. While the pain is fpafmodic, the pulse remains unaffected, except concurring circumstances produce a change in it; the urine is various; if the smaller intestines are the feat of the pain, it is felt more acutely; if the larger intestines are the parts aggrieved, the fense of the pain is more dull and heavy; sometimes there is a bitter taste in the mouth, and a yellowness in the countenance: if the symptoms are not relieved, an inflammation, or a gangrene, may enfue; or, the excrements returning, are ejected by vo-mit, and the iliac paffion puts an end to the whole, by opening the way for death.

The colic should be distinguished from a fit of the gravel; stones passing through the ureters; rheumatic pains in the muscles of the belly; a beginning dysentery; the blind piles; from a stone passing through the gall-duct; and from the staulent pains which receive the denomi-

nation of flatulent colic

Of the remarkable symptoms that sometimes come on in consequence of this disorder, a palfy is the chief. Dr. Thierry fays, that it is the natural criffs of a colic: however it may be observed, that it sometimes comes on during the fit, though generally it follows: and, fecondly, it feldom appears after the first fit, if the colic was not ill-treated.

When the colic attacks with a shivering, and the pain is very violent, great danger attends it, for an inflamma-tion is denoted thereby. When lead is the cause, the co-lie is apt to terminate in a spasmodic asthma, or a palfy. A fweat, a falivation, an hæmorrhage at the nofe, or from the hamorrhoidal veins, fpontaneously occurring, fome-times terminates the colie; though, if after the strength is exhausted, a colliquative sweat comes on, a stupor of the hands or feet are to be feared, if not a true palfy. If the violence of the pain continues to increase, fatal ef-fects are to be expected.

As preventives from this complaint, those who are at times afflicted with pains in the belly should be careful to keep from all violent agitations of the mind, fhun expolures to the northern winds, keep the feet dry and warm, abstain from flatulent food, and spirituous li-quors. Those whose occupation subjects them to the fumes of lead, or to the influence of any of its prepara-

tions, should breakfast on fat broth, or eat bread that is spread with sweet lard, before they begin their work.

In order to the cure, as a spass is declared to be the immediate cause, its resolution is the chief indication; to which end relaxing and antifpafmodic medicines, with purges, which, while they folicit the internal difcharge, will not increase the morbid irritation, are the proper means.

If the pains are violent, and the pulse full, take away niftered, and its operation quickened by the use of senseblood in proportion to the strength of the patient; after tea, of a solution of the neutral salts, or of castor oil. which the ftomach may be cleanfed with as much warm camomile tea as will excite two or three discharges by vomiting, or, if need be, a few grains of ipecacuanha

may be given.

After the stomach is cleanfed, opium should be given, and the dose, which may be more or lefs, according to the violence of the pain, must be repeated every two or three hours, until sleep is procured, and case obtained. The notion that a free use of opium may cause the palfy

is erroncous.

As foon as by a due use of opium the sickness and pain abate, let gentle purges, that is, fuch as operate with the leaft irritation, be given: when the pain is first mo-derated by the use of opium, take 3 ii. of the sal amar. in warm water; if repeated every two hours it will operate with fufficient efficacy; though the ol. ricini should be preferred, because its repetition need not be so frequent as the other purgatives: however, in want of it, 3 i. of crystal, tart. or 3 is, of sulph. præcip. may be repeated every hour or two. The ol. ricini may be given to 3 i. with an equal quantity of the tinet. card. comp. Ph Lond. or any other agreeable mixture. If the ol. ricini is not to be had, any other purgative that is not painful in its operation may be used. When a free passage is obtained downwards, laxatives must still be continued, until all danger of a reland former to be appeared. danger of a relapse seems to be removed.

If dofes of a grain or two of opium, repeated every fix bours, fail to relieve, forty drops of the tinct. opii may be mixed with four ounces of warm olive oil, and injected clysterwife. This may be repeated as often as the

pain returns.

In case of a relapse, after the good effect of purges, the propereft method is to begin as at the first, and moderate the pain by means of opium, before the use of purging medicines.

Fomentations, and warm baths, may prove auxiliaries, but no great dependence is to be had on them. It is true, that while the patient is fet in the warm bath, the pain abates, but when he is taken out, it returns. In this diforder, the pain must be allayed during some hours before the intestines will be disposed to perform their office of excretion, and few, if any patients, can continue in the bath fo long as case is required. Some affert, that the warm bath being used before the belly is evacuated, is hurtful, by conveying the offending humours into the blood, initead of determining them to the fkin, and thus may be cause of convulsions.

Dr. Warren and Bifs relate their fuccess in attempting the cure of the colica Pittonum, as it is denominated by one, and the dry belly-ach by the other, by means of a falivation with mercury; and observe, that as soon as the ptyalism was perceived, the pain abated, and returned no more. One of these gentlemen observes, that in mild of mint.

cases, where a falivation seemed not necessary, blisters applied to the upper and fore-part of the thighs, near the groin, were sometimes effectual. Dr. Hugh Smith speedy relief.

Dr. Grafhuis commends alum as a specific in this dif-order: and Dr. Percival, in his Eff. Med. and Exp. re-lates the successes which hath attended his use of this medicine in various painful diforders of the bowels. He gives it from gr. x. ad xx. every four or fix hours; and a few dofes thus administered, never failed to procure

relief, and, duly repeated, to effect a cure.

Dr. Percival also proposes as follows, in a letter to Dr. Duncan, which is inserted in the 5th vol. of Edinb. Med. Comment. p. 172, &c. In violent colies, attended with vomiting and an obstinate constipation of the bowels, it has been the common practice amongst physicians to give opiates, in conjunction with purgatives. This method of treatment has been lately improved by administering the opiate first, and the purgative an hour or two afterwards. But I take the liberty of fuggesting to you another mode, which, as far as my own experience extends, has proved the most successful. I direct three or four ounces of a ftrong decoction of poppy heads, with twen-ty, thirty, or forty drops of tinctura opii, to be injected into the intestines, and retained as long as possible. If it be specified, the glyster is repeated till the pain is relieved, and the vomiting ceases. A dose of calonel and jalap, or of any other brisk cathartic, is then admi-the mill. It was made for the wrestlers. This name

By this process, evacuations are procured with more case, certainty, and expedition, than by any other which I have tried. For opium, when given in a clyfter, does not check the perifialtic motion of the inteffines, nor counteract the operation of any purgative fo powerfully as when received into the stomach. And, in this way, it is most efficacious in alleviating the sickness, and in putting a ftop to the violent retchings with which colies are often attended. The tafte of laudanum is often so nauseous, that it is frequently rejected as foon as fwallowed. And, if the extractum opii be given in a folid form, time must be allowed for its folution, before any effect can be expected from it.

The columbo-root infused in boiling water, and given to the patient in the beginning of this disorder, may be useful to abate the sickness and vomiting.

The palfy which remains after the removal of the colic is best relieved by the use of Bath-water; but as the circumstances of many do not admit of this method, the whole length of the fpine may be rubbed with Barbadoes tar, diffolved in rum, and fuch other antiparalytics may be used, as the constitution of the patient, and other cir-

cumstances, may admit.
See Dr. Tronchin on the Colica Pictonum, with Dr. Schomberg's Notes. Dr. Thierry on the Colica Pillonum. Dr. De Haen on the Colica Pillonum. Dr. Huxham on the Colic of Devonshire. Dr. Warren's Account of the Colica Pictonum, in the Lond. Med. Trans. vol. i. ii. Dr. Sydenham's Works, with Notes, by Dr. Wallis. Dr. Percival's Effays, Med. and Exp. vol. ii. p. 194, &c. Dr. Brooks' and the London Practices of Physic. Med. Mus. vol. iii. p. 579, &c. and Dr. Shebbear's Theory and Practice of Physic. Cullen's First Lines, vol. iv.

The flatulent colic is usually a symptom or consequence of fome other diforder, and is neither accompanied with fever nor thirst; however, the pain is acute, as the seat of the complaint is in the small intestines; cardialgie fymptoms, with efforts to vomit, fometimes attend, and a coffiveness is the consequence of the great differntion.

Sometimes it is caused by wetting the feet, or other-ways checking the perspiration; in which case, instead of taking heating medicines, rubbing the legs with warm cloths, and afterwards keeping the feet for some time in warm water, will be the most effectual remedy. When a person is subject to frequent returns of this

diforder, it proves that their digestive powers are weak; and in order to the cure, this circumstance is to be at-

tended to.

To promote the discharge of wind, clysters of warm water, with a little common falt, may be frequently re-peated. Warm camomile tea may be now and then drank, and tinct. of rhubarb, with a few drops of the oil

Cryftals of tartar, diffolved in water, is a ufeful drink. Sometimes the conf. opiata, joined with rhubarb, gives

COLICA COLCOTOR. See CALCADINUM.

—— SINISTRA, [ARTERIA]
i. e. Mescenterica inferior arteria.

ARTERIA. - Superior, [ARTERIA] ARTERIA. i. e. Mesenterica superior.

--- VENA. It is a branch from the vena mejeraica major. It runs from the anterior part of the trunk before it joins the artery, to the middle of the colon, where it divides to the right and left, and forms arches. On the left it communicates with the upper branch of the hæ-morrhoidalis and on the right with the fecond branch of the meferaica.

- RECTA, VENA. It is a branch of the gastro-colica vena; it goes to the right portion of the colon, from thence to the upper part thereof, where it divides,

and anafomofes with the colica, and the coccalis.

COLLICULUM. See NYMPHÆ.

COLIFORME OS. See Os CRIBROSUM.

COLINIL. Called also Nil; Indiga spuria; Polygala Indica. The name of an American plant, the juice of which, with a little honey, cures puftules in the mouth.

3 U

is derived from Greek words, which imply strength of limbs. Kaner, a member, and ips, strength. Some of the most ancient nations called the bread thus made panis furfuraceus. See Aulius Gellius, lib. ii. cap. 9. Panis impurus. See Hippocrates. Athenæus, lib. iii. calls it fincomifton, bread prepared of unfifted meal. Cochus Rhodiginus, lib. ix. c. 16. calls it panis cibarius, and panis gregarius. Terence calls it pams ater. It is the fame as in Westphalia is called bompournickel, which see. This fort of bread was always esteemed both for nourishing the body, and for rendering it robust. The Greeks called that bread most nourishing that had the most bran in it, and that fort the least nourishing that had the most flour in it. Varrius in Pliny, informs us that the Roman people, for 300 years, used only the bran of their cornCOLIS. See PENIS.

COLLATENNA. A certain specific for the cure of

rounds. It is mentioned by Paracelfus in his work De Vita Longa

COLLATERALES. So Spigelius calls the ereflores

penis from their collateral order of fibres.

COLLATITIUM. A fort of food prepared, according to Blancard, of the flesh of a capon, or a pullet bruised, and then mixed with mutton broth, and given with verjuice, or lemon-juice.
COLLETICA, from xixas, glue. Conglutinating me-

COLLICIÆ. The mion of the ducts which convey the humours of the eyes from the puncta lachrymalia to the cavity of the nofe.

COLLICULA. See NYMPHR. A diminutive of col-

lis, a bill.

COLLIGAMEN. A LIGAMENT.

COLLIQUAMENTUM. An extremely transparent fluid in an egg, observable after two or three days incu-bation, containing the first rudiments of the chick. It is included in its own proper membranes, diffinct from the albumen. Harvey calls it sculus. COLLIQUATIO. COLLIQUATION. A diffolying, or

wasting, from collique, to melt away. COLLISIO. See CONTUSIO.

COLLIX. A fort of round loaf or cake; but in Hippocrates, and other Greek medicinal writers, xoxxit imports a fort of pastil, or troche, of the form above mentioned.

COLLOBOMA. The growing together of the cyclids. COLLODES. Glutinous, from xxxxx, gluc.

COLLODIUM. A word in Paracelfus's work De Vita Longa, but he no where explains it. COLLUM. See CERVIX.

COLLUTORIUM ORIS. See GARGARISMA.

COLLYRIUM, from waxe, glue, and copa, a tail, because the ancient collyria were in the form of a rat's tail, and prepared of powders made up of fomething glutinous; according to fome, from xxxxx, to flop, and is, a running. Suppositories, tents, and other things, have been called collyria from their form; but as they were used whole, or in their proper form, they were called en-tire; but what were called collyria, without the epithet entire, were powdered fine and applied to the eyes.

At prefent a collyrium only means a topical medicine

for the eyes. It differs not from a lotion, but as applied

to the eyes, it is now called a collyrium.

Collyriums made with vegetables and falts that entirely diffolve, are more elegant, and agree better with the eyes,

than when they are made with powders.

Hoffman condemns all acrid, aftringent, cooling, drying, and mucilaginous applications to the eyes. Wede-lius fays, that opium does not cafe pain in the eyes when externally applied, but rather excites greater heat. He fays, that aloes eafe the eyes more than opium.

ys, that aloes eafe the eyes more than a oua.

Collyr. Coeruleum. See Sapphirina aoua.

Samian Earth. It is an - SAMIUM. Brown SAMIAN EARTH. It is an earth of the marly kind. There is also a white fort.

They are brought from the island of Samos.

——Siccum, i. e. P. e ceruff. comp. See Plumbum.

COLOBOMA, from \*\*pace\*coo\*, to main, the growing together of the cyc-lids. Also the want of a particular member or part of the body.

COLOBOMATA. In Cellus this word is expressed.

by curta. Both the words fignify a deficiency in some part of the body, particularly the ears, lips, or alse of the

COLOCASIA; called alfo Manzizanion: it is a plant with a tuberous, thick, and farinaceous root. Boerhaave mentions five species, but nothing is faid of it as a medicine. It is also a name of the Egyptian bean. See FABA ÆGYPTIA.

COLOCHIERNI CARDUUS CRETENSIBUS. A

plant which differs very little from the atractylis.

COLOCYNTHIS. BITTER-APPLE. Also called ban-COLOCYNTHIS. BITTER-APPLE. Also called ban-dala, albandale, colocynthidis medulla, coloquintida. Bit-ter or wild gourd. It is the dried pulpy part of a species of gourd. The cacumis colocynthis, or cucumis sollis mul-tifidis, pomosis globosis glabris, Linn. differing from the common fort only in the leaves being deeper jagged, and the fruit not eatable. It is brought from Aleppo, and grows in many parts of Turkey. It is very light, white, and of a sungous texture, composed as it were of mem-brancous leaves, with a number of roundish seeds lodged braneous leaves, with a number of roundish feeds lodged in the cavities.

The feeds are unctuous and fweetish like those of cucumbers, but not purging; the fungous medulla, freed from the feeds, is acrid, naufeous, and bitter to the tafte, and is a ftrong, irritating cathartic; fome commend it also in leffer doses, as an alterative in chronical disorders. It is rarely used alone, though ten or twelve grains will purge violently, but is mixed with other purgatives, to

quicken their operation.

When boiled in water it gives out a large quantity of flime; to proof spirit it does the same; the watery de-coction inspiffated to an extract purges briskly, but with less irritation than the colocynth itself, and half its weight-Mr. Balduc fays, that the active matter refides in its falts, which far exceed the refin and the oil in quantity, and that hence water is its best menstruum.

The London College order it in the extract. colocynthidis compositum. See Catharticum extractum.

Colocynthis fructu rotundo major. The grea-

ter coloquiniida. It grows where the above species is met with, and possessing similar virtues.

COLON, from xolder, bollow. It is the first of the large intestines, and the most considerable of them all, called also enteron. From the ecceum it reaches in the form of an arch above the umbilical region, and extends to the lower part of the left hypocondrium, then runs down before the left kidney, to which it is connected, and below which it turns toward the fpine, and forming two opposite convolutions, terminates in the rectum, which having passed below the last vertebra of the loins to the inside of the os facrum, is bent backwards on the concave fide, to which it is joined, and running in the direction of the os coceygis, bends a little forwards, and terminates in the extremity of that bone.

The continuity of the colon is a little interrupted by the intestinum ileum, which advances into the cavity of the colon, and together with a certain fold of that intestine, forms what is called valvula coli.

The whole convex fide of the colon is divided longitu-

dinally into three parts by three ligamentary bands, con-tinued from those of the cocum and of the same struc-ture with them. Two of these bands run on each side along the great curvature of the colon, and the third along the small curvature. This last was first noticed by M. Morgagni. Between these ligaments the intestine is formed into cells, called the cells of the colon, and are processes of all the coats. The cellular coat does not differ from that of the small intestines; the internal coat is not villous, but papillous; the rugæ are waved and

Where the ileum terminates, there is a valve called valvula eaci, celi, or ilii. Its figure is oval, it keeps foft and loofe, and upon the very edge there is a diffant spincter, which acts so as to hinder the fæces from re-

turning into the ileum.

The whole course of this intestine is such, that when warm clyfters are plenteously injected, their efficacy is by it applied to almoit all the abdominal viscera, for it begins under the right kidney, and runs up on its fore-part, passes under the gall-bladder, then runs upon the first curvature of the duodenum, to all which it adheres; from thence it runs before the great convexity of the ilomach, then touches the fpleen, and goes on to the left kidney, &c. as above mentioned.

The colon on its upper part receives arteries from the mesenterica superior and inserior, the lower portion is

fupplied from the mesenterica insertion, one of which forms the internal homorrhoidal artery. The veins are from the vena portæ ventralis, the meseraica major and of the bladder had been croded by it. From this time, minor, or hemorrhoidalis interna. The nerves of the arch of the colon are the two mesenteric plexuses.

When pain is in the colon, it is less acute, and with a fense of weight; when in the small guts, there is not any sense of weight, but an acute pain. If sever attends pain in the colon, the pain extending to the ribs gives a fuspi-picion of pleurify, though the colon in reality is only af-fected. The colon is narrower in the right fide than elfewhere, whence colic pains rife more frequently, and rack more violently in this part. The excrements are long retained here, and often are much indurated before they

COLOPHONIA. Colophony, or BLACK ROSIN. It is also called refina fritta vel tosta, and dried resin. It is only resin whose humid and volatile parts are most diffipated. It receives it name of colopbonia from Colophon, a city of Ionia, because the best was formerly brought

from thence.

Two forts are mentioned in ancient writings, the one dry, the other in a liquid form. The latter feems to have been liquid pitch, which is the crude refin of the pine brought from Colophon, the former was the refina fricta. The latter Greeks called every kind of refin, colophony.

The best colophony is the refin of turpentine, which after the ethereal oil is distilled, is again urged by a strong continued fire.

continued fire.

COLOGUINTIDA. See COLOCYNTHIS. COLOR INDUS. It is a mixture of blue and purple. COLOSTRUM. The first milk of any animal after bringing forth its young is thus called; that from cows is also called BEESTINGS. It is gently cathartic, and purges off the meconium, thus it ferves both as aliment and me-

An emultion prepared with turpentine, diffolved with the yolk of egg, is fometimes called coloftrum.

COLOTES. A kind of lizard.

COLOTOIDES. Variegated like the fkin of a lizard.

Hippocrates applies it to the excrements.

COLPOCELE. A hernia that is feated in the vagina. In the Edinb. Med. Comment. vol. v. p. 257. is the following inflance, of the urinary bladder protruding into the vagina. The patient had been for many years, liable to violent hyferic affections, which at laft were fucceedto violent hysteric affections, which at last were succeeded by a dry, convulsive kind of cough. When in course of time, this cough disappeared, she was seized with a suppression of urine, together, with great pain and tenseness in the abdomen. Other remedies failing, the catheter was had recourse to, for evacuating the urine, but theter was had recourse to, for evacuating the urine, but it was with difficulty introduced. This suppression returned very frequently; was always preceded by the convulsive cough, and sometimes even with convulsions, which commonly ended in faintings. The obstruction which occurred to the introduction of the catheter, seemed to proceed from a considerable weight and pain which the patient complained of in the forepart of the genitals, and which was always most severe when the suppression of urine was not considerable. On examinfupprellion of usine was not confiderable. On examining the parts, the hypogaftric region was tenfe and painful, but there was no confiderable tumor perceivable, as there usually is, in the under part of the belly, when the urine has been long suppressed; but, upon introducing the singer into the vagina, while the suppression continued, a large tumor was discovered, which occupied the whole cavity of the vagina. In this swelling, a suctuated by compressing it, unless the catheter was at the same time introduced, and then a plentiful evacuation ensured in introduced, and then a plentiful evacuation enfued; though, even in this manner, the contents of the fwelling could not be entirely difcharged, unlefs the compreficon was continued. When the urine was entirely evacuated, the catheter could be eafily introduced; the tumor difappeared; the fuperior part of the vagina felt lax and flaccid; and the inger could be easily pushed up to the mouth of the uterus, till the tumor began again to in-crease, by the urine collecting in the bladder. Then the mouth of the uterus, this the tumor began again to increase, by the urine collecting in the bladder. Then the fupprefion returned, attended with tension and pain as before, which commonly ended in convultions, unless the urine was in due time evacuated by the introduction of the catheter. The urine, which at first was of a natural appearance, after the diforder had subsisted for some powerfully resists the putrefaction of animal sless, names, womiting, purging, diarrhoea, dysentery, become refully fedative, acidity in the prima viz.

the fenfibility of the bladder became fo much increased, that it was found necessary to introduce the catheter much more frequently than before. On considering the case, it appeared, that a peffary, properly adapted for the sup-port of the relaxed parts, would, in this case, probably be the most effectual remedy; and an instrument of that kind being procured, and so constructed as not to pre-vent the discharge of the mentitual sux, it was introduced; and being continued for feveral years, till the parts had again recovered their tone, a complete cure was at length obtained. The peffary was then no longer necessary, and the patient discharged her urine with per-

COLPOPTOSIS. A bearing down of the vagina:
See PROCIDENTIA VAGINÆ.

COLUBER BERUS. See VIPERAL

COLUBRINA. See SERPENTARIA. It is also a name of the DRACONTIUM, and of the BISTORTA, which fee. COLUBRINA LUSITANIA, HERBA. See CAACICA.

COLUBRINUM, called colubrinum lignum, radix colu-brina, nux vomica minor Moliceana, modira, caniram, nux vomica altera, folanum arborescens Indicum, and SNAKE-WEED TREE.

It is the wood of the trees on which the nux vomica grows, and of other trees of a fimilar kind. Linnaus mentions two species of strychnos, viz. flrychnos nux vo-mica, and flrychnos colubrina. See Strychnos. They are brought from the East Indies in pieces about the size of a man's arm, covered with a brownish or rusty coloured bark, internally of a yellow colour, with whitish

It hath a faint smell, but not a difagreeable one; on chewing it fome time, it is bitterish: it gives a gold co-lour to water and to spirit. It affords a fourth of its weight of extract by means of spirit, but not so much

by water.

It hath been given in dofes to half a dram, as an anthelmintic, in quartan agues and fome other diforders. It operates differently, fometimes paffing off by urine, at others by fweat, and also by stool. In a lesser degree it

possesses the ill qualities of the nuces vomicæ.

COLUBRINUS LAPIS, also called ferpentis lapis. It hath its name from the coluber snake, from which it was thought to be taken; but it is now known to be an artificial composition. It is made of hartshorn, luted up in an earthen pot, where it burns to a blacknefs, and is afterwards polithed. The Moors fay it is made of a kind of clay. It is fabled to be a cure for the bites of ferpents, by applying it to the wound.

COLUMBAC. That part of the agallochum which is betwixt the heart and that part which is next the back.

COLUMBINA. See AQUILEGIA.

COLUMBO, COLUMBA, COLUMBE, or in the Portuguese language raijs de Mosambique.

It is produced in Asia, from whence it was transplanted to Columbs, a town in the island of Ceylon, whence its name, and from whence all the East Indies is supplied

It is brought into Europe in circular pieces of different fizes up to three inches diameter; its fides are covered with a thick wrinkled bark, of a dark brown hue exter-nally, but internally of a light yellow. It is a root, and confifts of three lamine, viz. the cortical, which in the larger pieces is a quarter of an inch thick; the ligneous, which is about half an inch; and the medullary, which forms the centre, and is near an inch in diameter. This last is fofter than the other parts, and when chewed forms laft is fofter than the other parts, and when chewed feems to be very mucilaginous. Many fmall fibres run longi-tudinally through it. The cortical and ligneous parts are divided by a circular black line.

It hath an aromatic fmell, but is difagreeably bitter,

and flightly pungent to the tafte.

It is almost a specific in the cholera morbus, nausea,

dity, and also in correcting its begun putrescency. It is a good fubflitute to the bark where an aversion thereto renders the taking of it difficult. A tincture of this root in brandy is the most useful remedy known for moderating the retchings fo commonly attendant on pregnant women during the first months of pregnancy. Dr. Cullen fays it is a strong and agreeable bitter, and has employed it in many inftances of dyspepsia with great ad-vantage. In stopping vomiting it has frequently answered, but not always, even where there feemed to be a re-dundancy of bile; but in changing the acrimony, and cor-recting the putrefeency of the bile, he has not found it more powerful than other bitters.

It may be given in power from three grains to two drams, but the common dofe is from ten to fifteen grains,

every three or four hours.

Diffilled with fpirit, it fends over little or nothing of its tafte or fmell; but the extract made by evaporating a decoction of it in rectified spirit of wine is better than the root itself in powder: about two-thirds of this root is obtained in the fpirituous extract.

The College of Physicians London, order the follow-

ing tincture:

## TINCTURA COLUMBE, Tincture of COLUMBO.

Take of columbo-root, powdered, two ounces and an half; proof-spirits of wine, two pints; digest for eight days, and strain: a table spoonful of which may, be taken in mint-water, or an insusion of orange-peel, which last renders it the most grateful. It powerfully and speedily relieves colicky pains from flatulence or from indigestion.

## EXTRACTUM COLUMBA. Extract of COLUMBO-ROOT.

Take twelve ounces of columbo-root in powder, digeft it four days in rectified spirit of wine, three pints; filter this tincture; boil the residuum repeatedly in different waters, until it yields little or no taste to the liquor; strain the decoction, and evaporate until six pints only remain; then evaporate in a vapour-bath, and, when nearly finished, add to it the tincture, and reduce the whole to the confiftence of a pill.

In diforders of the ftomach, attended with a violent fermentation of the food, with flatulence and great aci-

dity, no other known medicine equals this extract.

See Dr. Cullen's Mat. Med. Dr. Percival's Effays,
Med. and Exp. vol. i. ed. 2. Notes to Sydenham by Dr.
Wallis, vol. iv. p. 221.

COLUMELLA. The cliteris, also the uvula, and the

falling down of the uvula.

COLUMELLARES DENTES. See DENTES CA-

COL. ET COLUM. ECPH. An abbreviation of Fabius Columna minus cognitarum rariumque stirpium Ec-

Phraste, 1, 2. Romæ, 1616. 4to.

Col. ET Colum. Phyt. An abbreviation of Fabius
Columna Phytobasanos sive Plantarum aliquot Historia.

Neap. 1592.

COL. ET COLUM. IN RECH. An abbreviation of Fabius Columna in Rechum in Hernandez. Romæ, 1649.

COLUMNA. See CARDUUS PINEA. COLUMNA NASI. The lowest and sleshy part of the nofe, which forms a part of the feptum.

ORIS. See UVULA.

COLUMNÆ CORDIS, vel Carneæ. These are small, long, and round sleshy productions in the ventricles of the heart. According to Le Dran, the basis of the heart is also thus named. See Cos.

Sentipalati. Thefe are the two arches on each fide of the uvula. See Palatum Molle.

COLUS JOVIS. A species of clary.

COLUTEA, called also fenna pauperum, colutea vesicaria, fenna Mauritanorum, pseudo-frima, fenna Europea. Senna Spuria, BASTARD SENNA. Botanists enumerate fix

It is a bufh whose flowers are succeeded by large swelled, thin bladders, flattish on the upper part, sharper and boat-fashioned underneath, with a crooked appendix at the end, full of black kidney-like feeds. It grows wild in Italy, and flowers in July. The leaves and feed purge violently both upward and downward. Miller's Bot. Off. It is also the name of the MILK VETCH. See POLYGA-LA VERA.

COLUTEA INDICA HERBACEA. See INDICUM,

- MINIMA. A species of coronilla.

— Scorpioles, Major & Humslis. See Emerus.
— Siliquosa. See Emerus.
COLYMBADES. Olives pickled in falt. Some fay,

olives pickled, and fwimming in their own oil.
COLYMBÆNA. A fort of SHRIMP

COLYMBETHRA. A fort of bafon for fwiming in,

COLYTEA. Sec SILIQUASTRUM.

COMA. In botany, is the top of a branch, or flower, or plant, or of the leaves of trees. Raii Hift. Also the hair of the head.

In Galen's Exegefis it is expounded by cataphora, and in his treatife of a coma, he fays, that coma includes every cataphora, both the fleepy and wakeful. By the word coma the author of Prorrheticon often expresses a lethargy. Some call the coma by the name typhomania, being fupposed to confift of a mixture of phrenzy and the lethargy. It is the coma formolentum of authors. In reality, it is a lefs violent degree of appolexy, in which the lofs of fen-fation is not fo confiderable. See Caros.

COMA AUREA. Frutex Africanus ambarum fpirans. GOLDEN LOCKS, also GOLDEN CUDWEED. See GNAPHA-

LIUM AUREUM, & ELICHRYSUM.

— VIGIL; called also agrypnocoma. A disease, wherein the patients are continually inclined to sleep, but scarce can. Blancard. See Caros.

COMAROIDES. See ARBUTUS.

COMARUS. See Arbutus.

COMATA. Under this name, Dr. Cullen hath an order in his Nofology, in the class neuroses. In this order he comprehends those affections which have generated the comprehends the compre order he comprehends those affections which have generally been called foporofe difeafes; but (he fays) they are most properly diftinguished by their confisting in some interruption or suppression of the powers of sense and voluntary motion, or of what are called the animal functions. These (he adds) are usually suspended in the time of natural sleep; but in all these diseases, sleep, or even the appearance of it is not constantly a symptom. There are also termed refolutiones nervorum.

COMBUSTIO and COMBUSTURA, from con and

See Ambustio and Calcinatio.

COMEDONES. A fort of worms. See BOVINA

AFFECTIO, and CRINONES.
COMETA. See ADRACHNE.
COMETES. See AMYGDALOIDES.
COMETZ. HALF A DROP.
COMISDI. GUM ARABIC.

COMISTE, COMISTIALIS MORBUS. The EPILEPSY. This quency of persons being seized with this disorder while in the assemblies called comitia. COMITISSÆ PULVIS. See CORT. PERUV.

- PALME, OF PALMERI PULV. See MAGNESIA

COMMAGENUM. The name of an ointment mentioned by Galen. It is also called Syriacum un-

COMMANDUCATIO. MASTICATION.

COMMANSUM, i. e. Apophlegmaticum. See Apo-

COMMELINA. A plant so called by father Plumier, in compliment to Dr. Commeline, professor of botany at Amsterdam. Miller's Dict.

COMMEL. PLANT. USU. An abbreviation of Cas-

COMMEL. PLANT. USU. An abbreviation of Cafparus Commelinus Horti Medici Amftæledamenti Plantarum Ufualium Catalogus. Amftel. 1724.

——PRÆLUD. An abbreviation of Cafparus Commelinus Præludia Botannicæ, Lugd. Batav. 1715.

——FLOR. MAL. An abbreviation of C. Commelius Flora Malabarica, five Horti Malabarici Catalogus.

——INDIG. An abbreviation of Cafp. Commelinus Catalogus Plantarum Indigenarum Hollandiæ.

COMMENDATORIUS (BALS.) The balfam of the commander of Berne, Balf. Traumaticum. Now Tinetura benzoes comp. See Benzoinum.

tura benzoes comp. See BENZOINUM.

COMMI. Gum. When alone, it fignifies gum arabic. The χομμι λευχον mentioned by Hippocrates in his de Morb. Mulicb. is gum arabic.

COMMINUTIO. COMMINUTION. From comminer,

to break to pieces, also contritio. It is the reduction of any solid body into finer particles by any means whatever,

and is of two kinds, viz. contusion or pulverization, and | Complexus Minon, called also massidens lateralis,

levigation or trituration.

Subfervient to pulverization, where extremely fine powders are required, two fecondary motions are necessary, viz. fearcing and elutriation: the first is the passing of any pounded matter through a searce of a proper degree of fineness; the latter is by diffusing the powdered fubstance in a proper quantity of water; then decenting the liquor with the lightest part of the powder, Sec. as directed in the preparation of crude antiquor &c. as directed in the preparation of crude antimony. See ANTIMONIUM.

In powdering any fubiliance, care should be taken to accommodate the substance to the instruments: such things as will diffolve metals should be prepared in stone or glass mortars; very hard bodies will abrade soft marbles, to prevent then the mixture of the instruments made use of with the medicine that is prepared by them, such mortars, stones for levigating on, &c. must be chosen as cannot be affected by the uses they are em-

ployed in. Light dry fubstances, refins, roots of a tenacious tex-Light dry lubitances, feins, foots of a tenacious tex-ture, are more eafily pulverized if the mortar is previ-oufly rubbed with oil; camphor and cortex require a lit-tle water; tough fubitances may be grated or rafpéd; hard minerals, as flint, calamine ftone, &c. fhould pre-viously undergo an extinction, that is, fhould be made red-hot and then quenched in water; the alcaline and calcareous ftones need not this process, for they would thereby be converted into lime. thereby be converted into lime.

Some metals, if heated to a proper degree, are ren-dered brittle, and then by agitation are eafily powdered; of this kind is tin. This commination of metals is called

Simple as this pharmaceutic operation is, its importance is confiderable in medicine: refinous purgatives, when well triturated, are more easily foluble in the animal fluids, and operate more briskly with less irritation: antimony, finely powdered, discovers but little efficacy; but exquisitely levigated, is a powerful alterative. Mercury, and many other medicines, owe their virtue to commission.

Roots, and fuch other articles as confift of different parts, viz. a refinous, ligneous, &c. fhould be wholly powdered, and then the whole powdered fubflance should be well mixed together, for without this precaution one

part will be too active, and another too inert.

In levigating, fome fluid must be added to the levigated matter. Earthy and other hard bodies that are not foluble in water, must first be finely powdered in a mor-tar, then levigated with water on a hard marble stone,

tar, then levigated with water on a hard marble ftone, and afterwards dried on a chalk ftone.

Bezoar, on account of its colour, should be levigated with spirit of wine.

COMMISURA. A future, juncture, or joint.

COMMISSURES. The angles of the labire pudendæ above and below, or the point where the lips meet.

COMMOSIS. The first stratum of gummy matter with which bees line their hives. It also signifies that art which is employed in concealing natural imperfections with respect to beauty: this is distinguished from the cosmetic art, which consists in preserving the beauty which is natural. which is natural.

COMMUNICANTES FEBRES. According to Bellini they are two fevers which infest a person at one and the fame time, the paroxyim of one beginning as foon as

the other ceases.

COMMUNIS SAL. See MARINUM SAL.

COMPASSIO. COMPASSION. In Nofology is the fuffering of one part on account of an affection of fome other part: this is called fuffering by confent.

COMPEBA. So Actuarius and Myrepfus call CUCOMPEPER. SEES. See CUBEBA.

COMPRESSOR NARIS.

COMPLEXUS, called also Trigeminus. This muscle runs obliquely, rifing from the transverse processes of the

runs obliquely, rifing from the transverse processes of the fix inferior cervical vertebræ; and fix, feventh, or eighth fuperior dorfal vertebræ, it then directs its courfe up-wards, and is inferted into the concavity, below the transverse line of the occiput, and bends the head back. It sometimes receives a few slips from the spinal pro-cesses of some of the vertebræ of the dorsum. The

complexus being removed, we see the two recti and the two obliqui.

trachelo-masteidaus, & capitis, par tertium Fallopii. When the fplenius mufcle is removed, we fee the complexus and the complexus minor; the complexus is nearer the spine, and the complexus minor is under the upper edge of the splenius; it is various in different bodies. Albinus deferibes its originations twelve different ways: it rifes from the transverse processes of the three uppermost vertebræ of the back, and from the five lowermost of the neck, where it is connected to the transversalis cervicis, by as many thin tendons, which unite into a belly, and run up under the splenus: It is inferted into the middle of the posterior side of the mastoid process, by a thin tendon. Its we is to a fill the amelian by its inferted into the interest of the mastoid process, by a thin tendon. tendon. Its use is to affift the complexus, but it pulls the head more to a fide. Innes: COMPREHENSIO. See CATALEPSIS.

COMPRESSUS, from con and prems, to prefs together. Compression of the brain. See CEREBRI COMPRESSIO. COMPUNCTIO. See PARACENTESIS.

CONARIUM, consides, & consides corpus. The glandula pinealis is thus called from its shape being like that of a cone. See PINEALIS GLANDULA.

CONCAUSA. A cause which co-operates with an-other in the production of a disease.

CONCENTRANTIA. Abforbents of acids are fometimes thus named.

CONCENTRATIO. CONCENTRATION. To concentrate a body is to approximate its principal parts by removing those which keep them asunder, and which are not proper to the body concentrated. This word is generally applied to the dephlegmation of acids, and particuarly of

the vitriolic by distillation, and of vinegar by congelation.

CONCEPTIO. CONCEPTION. After all the conjectures, enquiries, observations, &c. to discover this process in nature, with many others, it is still only to be resolved into the divine contrivance. Dr. Berdoe, in his Enquiry into the Influence of the Electric Fluid, defines conception to be, "The first occult fensation by which the unformed being unites itself to its parent." He farther observes, that the foctus is not perfected at once, but passes through different gradations of its existence as follow

" 1st. The fecundating powers of the uterus are employed to collect the colliquamentum, in which the gone of Hippocrates is to establish the rudiments of the future embryo. This first division in the formation of the fortus, is perhaps the primitive attractive power of the ani-mated mucus, collecting together the first particles of the nervous fystem to form the cicatricula, medulla oblon-

gata, &c.
"This 2d division is what Hippocrates calls cuima, or

the conception, and is what conception is above defined to be.

"The 3d division in the formation of man was called embryon by Hippocrates; in this state it consists of a trunk without limbs, the expanding of which completes the embryo flate.

"The last division is called course, paidion, factus, or CHILD."

However fecretly conception is effected, its effect on those who are its subjects is very manifest by symptoms that immediately appear, particularly in the human spe-cies; all which are produced by a pretended introdulity being induced into the uterus, and indeed into the general habit.

See Malpighius, De Graaf, and Harvey; also Berdoe's Enquiry, Kirkland's Treatife on the Child-bed Fever, Hamilton's Outlines.

CONCEPTUS. The very first rudiments of the see-

tus in the uterus after conception.

CONCHA, A SHELL ANIMAL. Some confine this word to the shell, whilst others intend by it the animal with its shell. Some use it only to signify fishes with two shells, the history of which fort fee in the Spectacle de la Nature, tom. i.

Sea field-fish, when boiled, are eaten as wholesome food, and are alcalescent: their shells are absorbent; if calcined are not so, but become a quick-lime, possessing a lithontriptic virtue.

CONCHA ANATIFERA. These shell-fishes are thus called, because it was fabulously faid that a species of duck was formed in them.

- AURICULE. See AURICULA.

Egyptians to fmooth their linen, and by the Turks and

Greeks to polish paper.

— MARGARITIFERA. Thisword belongs to every shell-sish in which pearls are found; but because the best pearls are found in the East Indies, it is confined for the most part to the concha Indica magna, whose shells are moderately hollow, thick, and externally of a yellowish colour, rough, uneven, and not striated; internally they are smooth, and shine like pearls. It is a species of oyster, and is eaten raw or roasted. It is principally found in the Persian sea. The shell of this sish is the mater perlarum. It is also called cochlea margarisifera.

MATER UNIONUM. See MATER PERLARUM.
VALVIS ÆQUALIBUS. See MATER PERLARUM.
PERSICA. It is found in the Persian sea, and is of the bivalve kind.

· PICTORUM. So called from its shell being rasped

down for mixing up colours as an ingredient.

—— SAXATILIS. See CONCHITES.

—— STRIATA. The COCKLE.

—— VENEREA, VENERIS, or ERYTHRÆA. VENUS'S SHELL.

It is an univalve wreathed shell having a finall longitu-dinal and denticulated chink or aperture in it. It is also called concha porcellana, from its aperture refembling the mouth of an hog, and concha Cytheriaca, from Venus, who received the epithet Cytheraea from Cythera, a Gre-

As a medicine for these shells the cockle-shell may be

fubstituted.

CONCHA. A liquid measure among the Athenians, which contained half an ounce, or, according to fome, three spoonfuls, and others again say five spoonfuls, or fix drams. Galen says that the concha magna was the same as the acetabulum, which of liquid contained an ounce and a half, and in weight fifteen drams; and that the concha minor was half an ounce of liquid, and five

drams of weight.

CONCHÆ NARIUM INFERIORES, the inferior fpongy laminæ of the nofe. Also called Convoluta INFERIORA. They are fituated in the nafal fosse, one in each fide; they are suspended like the ethmoidal conclus, without resting on any thing. The inferior edges are the most considerable of their three edges; they are rough, thick, a little rounded, and turned outwards, that is, toward the os maxillare. By their anterior superior edge, they are joined to the anterior transverse eminences of the os maxillare; their posterior superior edge is the longest, and is joined backwards to the small transverse eminence of the middle portion of the os palati. See Winflow's Anatomy.

NARIUM SUPERIORES. So Winflow calls the inferior part of each lateral portion of the os ethmoides. Also named convoluta superiora and lamina spongiora in-

CONCHARUM ANTIFEBRILE. In Bates's Pharmacopeia it is thus directed: pour vinegar upon the muf-cle shells, and macerate them for twenty-four hours, wipe off the external mucus, dry and reduce them to a powder, during which operation add a spoonful of car-duus water, to prevent the light parts from slying off. A dram is a dose as a febrifuge and diaphoretic. CONCHISOLIA. See MANGA.

CONCHIS. Among the Romans its an entire bean wrapped up in its entire capfule.

CONCHOIDES. According to Breynius it is a bivalve shell-fish.

CONCHYLIA FOSSILIS. Fossile SHELLS. They

are lithontriptic.

CONCIDENTIA. A decrease of bulk in the whole or any part of the body, or the subfiding of a humour.

CONCOAGULATIO. The congulation, concretion,

CONCHA LEVIGATA, or LEVIGATORIA. A shell-sish it was first formed in, appears from the matter of the of an oval form, with a very smooth shell, used by the small pox and measles, both which are effectual in inocu-Egyptians to smooth their linen, and by the Turks and lating, in whatever state of the disease it is taken. And it is most probable that, in every infectious sever, the morbid matter, after assimilating some of the humours into its own nature, passes off in the same state that it was in when the body was first disordered by it. Far-ther, acrimony in the blood is not rendered mild by any process in our frame; on the contrary, it is always ex-pelled by some of the emunctories. And as to what is observed in pus, none of a kindly nature is formed whilst the heat of the body much exceeds the degree that is proper to health; but in its flead there is an ichor.

Sydenham's notion of concoffion was, that " the concollion of the febrile matter means no more than a preparation and feparation of the morbific from the found particles."

particles."

See Kirkland on Fevers, p. 14, 27.

CONCREMATIO. See CALCINATIO.

CONCRETIO. In Chemistry is the condensation of any study substance into a more solid mass, importing the fame as coagulation. In surgery it is the growing together of any parts which are separate in a natural state.

CONCURSUS. See Syndrome.

CONCURSUS. A CONCUSSION, from comenties, to shake. A jost or shock of the brain by blows or falls.

Extravalation and commotion, is what old writers, when they found no fracture or depression of the scull, and yet the patient died in consequence of the injury re-

and yet the patient died in confequence of the injury re-ceived, called a concuffion. A concuffion of the brain is a fudden and a violent motion thereof, and of the pia ma-ter, with fuch a fudden diftention of their blood-yessels. (occasioned by a determination of their contained blood, both arterial and venal, into one direction by the force of the accident) as occasions them to lose their power of propelling their contents as formerly, or of continuing the circulation of the blood as before. Mr. Deafe, in his Observations on Wounds of the Head, remarks, that the two carotid, and the two vertebral arteries, supply the brain with blood; that these arteries lose their strong elastic coats on entering the cavity of the cranium; that their capacities are enlarged, and their tunics become fimilar to those of veins. That elevation and descension we see, on exposing the dura mater, and which correfponds to expiration and to inspiration, gives us room to imagine the brain is not always in so close a contact with this membrane, as is generally supposed. From this disposition, he adds, we can readily conceive, how easily the conceifion, in consequence of fractures or smart strokes on the head, will be transmitted, so as to affect the vessels of the size of fels of the pia mater and brain. And the degree may appear from a temporary suspension of the faculties of the brain, to a total abolition of them, as happens when death enfues. Many of these cases are not attended with any immediate alarming symptoms, and yet those vessels will suffer so much by the shock, as to be rendered incapable, by their oscillating powers being weakened, to continue the circulation; and which, after some time, if not restored, will infallibly lay the soundation of their suture instammation. When we consider the infinite number of vessels that run through this viscus; the general communication that exists between them, we shall not be surprised that a great number may be obstructed, or rather rendered incapable of the office of circulation, and the sluids be suspended in them, and no immediate injury arise that will impede the sunctions of the brain. death enfues. Many of these cases are not attended with injury arife that will impede the functions of the brain, and, of course, the patient feel no present complaint. However, we know that our sluids cannot long exist in this fituation, without being liable to degenerate from their original mild nature, and become a principle of irritation, which will excite the furrounding veffels to quicker ofculations, so as to determine their fluids with redouof culations, fo as to determine their fluids with redouor any part of the body, or the subsiding of a humour.
CONCOAGULATIO. The coagulation, concretion,
or crystallization of different salts, first dissolved together
in the same sluid.

CONCOCTIO. Concoction. It is generally understood to be that work upon the morbid matter, by the
power of nature or affistance of art, as renders it fit for
separation from the healthy parts of our fluids, and to be
thrown out of our bodies. But this doctrine, at least in
fevers, is doubtful, if not fasse. That morbid matter
passes off from the blood in a crude state, or in the state

of culations, so as to determine their fluids with redoubled velocity towards the point irritated; and of course an
inflammation will succeed. Dr. Whytt, on the Motion
of the Fluids in the small Vessels, p. 240, says, an inslammation is not owing to an increased force of the
heart and large arteries, consequent upon an obstruction of
the small vessels, whether this arises from some obstructing matter overstretching their fibres, or acrid matter irritating them. Mr. Schmucker, in his Chirurgical Obfervations, published at Berlin, deserves to be consulted
on this subject. He observes, that in many cases of
wounds

wounds of the head, especially in those from gun-shots, which at first, and for many days after being inflicted, appear to be attended with no kind of danger, at last turn worse, and frequently carry off the patients. He adds, that on the opening the heads of such patients assume that on the opening the heads of such patients assume that on the opening the heads of such patients assume that in the suppuration of the pia mater, or ter death, either pus was found diffused upon the pia mater, or a gelatinous semi-purulent kind of matter was the ground, nor against any hard body, most frequently the ground, nor against any hard body, most frequently. appear to be attended with no kind of danger, at last turn worfe, and frequently carry off the patients. He adds, that on the opening the heads of such patients after death, either pus was found diffused upon the pia mater, or a gelatinous semi-purulent kind of matter was observed. Most frequently the brain itself appeared perfectly found. Mr. Schmucker attributes the loss of life in these cases, chiefly to an affection of the tunica arachnoidea, (i. e. upper lamina of the pia mater) and of different lymphatics. The contusion occasioned by gun-shot wounds, and fimilar accidents, produces always, he fays, an effusion and stagnation of lymph, which in eachectic and debilitated subjects, is with difficulty absorbed, and is commonly therefore either converted into pus or ichor.

It is often very difficult when an accident from exter-nal violence happens to the infide of the head, to know of what kind it is, and where is its feat: in fuch circum-flances confider the fymptoms; how the misfortune hap-pened, with any other circumstance that may throw light

on the case; formetimes the misfortune proves satal only for want of knowing what part is injured.

The signs of a concussion do not always appear immediately after the injury is received. Mr. Pott remarks. that the fymptoms attending a concussion, are generally in proportion to the degree of violence, which the brain it-felf has sustained; and which, indeed, is discoverable only by the fymptoms. If the concuffion be very great, all fenie and power of motion are immediatly aboliflied, and death follows foon: but, between this degree, and that flight confusion, (or flunning as it is called) which attends most violences done to the head, there are many stages. Sometimes a concession produces the same kind of oppressive symptoms as an extravalation, and the patient is either almost or totally bereft of fenfe; at other times, no fuch symptoms attend, but the patient gets no fleep at all, hath a wild look, an eye much like that of a perfon who hath long watched through apprehension and anxiety; talks much, and very inconfiftently; hath a hard labouring pulse, some small degree of sever, and sometimes an inclination to vomit; if not retained, the fometimes an inclination to vomit; if not retained, the patient will get out of bed, and act with a kind of frantic abfurdity, and appears in general much hurt by a ftrong light. Stunning is a flight degree of commotion, which foon goes off. Mr. Deale, in his Observations on Wounds of the Head, says, that if the instrument with which the blow was given, was not heavy, nor the force very great, the patient, after a few minutes, perceives no complaint more than might be expected from a simple wound. If the patient be attended it is very feldom that the surgeon will be able to determine the first days, whether any farther injury has actually taken place or whether any farther injury has actually taken place or not. The wound digefts as kindly, and the patient per-forms all the functions necessary to health, as well as be-fore he received it. In such as become afterwards affected, whether they underwent profuse evacuations, or were entirely left to nature, it made so very little difference as purated state of the parts underneath the cranium, that the variation could never be attributed to the treatment. The first symptoms that generally alarmed those patients who were brought to the hospital, were slight shiverings, attended with an inclination to puke. In some, this was preceded by a languor, accompanied with more or less sever, and often with a dull pain in the head, and melancholy look. The wound, in some, put on the appearance which Mr. Pott describes in his book on Wounds of the Head, p. 63. But this was not always the case, not that infallible sign of the instantion and putrefaction of the dura mater he makes it; nor did this appearance often take place, until the fever and other symptoms were far advanced. In some of the strictless of the course in such as the course, and other symptoms were far advanced. In some of the strictless in the part affected to be frequently well bathed; at the sintential sign of the instantial and other symptoms of the dura mater he makes it; nor did this appearance often take place, until the fever and other symptoms were far advanced. In some of the strictless of the course in such as the sum of the to the time or manner in which they were first invaded by the symptoms that usually attend an inflamed or sup-

the ground, nor against any hard body, most frequently causes a fracture or fissure, with but small comcussion; when a blow is given with such violence as to knock the person down, and his head hits the ground, if the skull is not thereby broken, a concuffion will be the confequence. If the head strikes against a hard immoveable body, in consequence of a fall from a considerable height, a concustion with an extravalation usually follows, and generally death is the consequence. A concustion of the brain feldom is attended, if ever, with extravalation, un-less when re-action follows the blow. A concussion with a fracture is lefs dangerous than one with a fiffure, be-cause in the first case the extravalation is lefs.

To diftinguish betwixt a concussion and an extravasation of and in the brain, is fometimes extremely difficult, though in many instances, very easy. The first stunning or deprivation of sense, whether total or partial, may be from either, and no man can tell from which; but when these first symptoms have been removed, or have spontaneously disappeared; if such patient is again oppressed with drowfines, or stupidity, or total or partial loss of sense, it then becomes most probable that the first complaints were from commotion, and that the latter are from extravafation. But when, after feveral days from the accident, at which time the fymptoms were inconfiderable, or foon paffed off; the watchfulness above noticed, &c. attends, the case is clearly a concustion. See

COMPRESSIO CEREBRI.

In those who recover from a commotion of the brain, the office of fome particular nerve or nerves is often deranged or deftroyed; as a fquint of one eye produced, which lafts for life; a diffortion of the corner of the mouth; an incapacity of tetaining the urine for a great length of time; and often a total incapacity through life of diffinguishing by the smell the rankest leek from the fweetest rose.

The cafe discovered, bleeding and antiphlogistics should be used, to prevent if not remove the inflammation; and if the injured part of the infide of the head cannot be difcovered, the chief dependence is on bleeding, purging, and fweatings

Bleeding may be performed in the temporal artery, or in the jugular vein, though generally from the arm fuf-

Except there is a depression of the skull, the trepan does not feem necessary. On this subject authors vary much.

Lenient purges, which operate with the least irritation, are of singular estimately; according to Job a Meek'ren and some others, they prevent an abscess forming itself in the lines, which for a singular than the lines which for a singular than the lines.

liver, which fometimes, when they are omitted, follows in confequence of a concuffion of the brain.

The diet should be cooling and slender.

If great heat is perceived in the head, apply thereto an

that infallible fign of the inflammation and putrefaction of the dura mater he makes it; nor did this appearance often take place, until the fever and other fymptoms were far advanced. In fome, these fymptoms made a rapid progress, so as to carry off the patient in a few days. In others, they seemed to advance more flowly, and were less severe although not less fatal. Mr. Dease goes on to observe, that he hath seldom seem these symptoms appear earlier than the eighth, or later than the fixteenth or severementh day, between the eighth and the fixteenth, being in general the period most to be dreaded. If the trepan was applied at any time after those symptoms took place, the appearance of the dura mater

emetics, he fays, are commonly attended with the best effects; venæsection, however, must always be premised to the use of these remedies.

Mr. Bromfield afferts the happieft fuccess in these cases from the use of Dover's sweating powder; after bleed-ing, if required, he orders the bowels to be evacuated by means of a clyfter, and then a fcruple of Dover's powder, the operation of which must be encouraged by putting the patient between blankets, and repeating it every twelve or twenty-four hours, according as the vio-lence of the fymptoms require. As it is chiefly from the attenuating property of the opium that relief is ex-pected, he uses such a proportion of the vin. antim. mixed with tinch. opii, as will be needful to keep up a diaphorefis when the violent fymptoms are allayed, and until fuch a freedom from complaint as needs no farther fimilar aid, is brought about: of this he gives ten or fif-teen drops every four or fix hours. As oft as the violent fymptoms return he hath recourse to the powder: and fuch was his fuccefs, that in more than a hundred cafes he fucceeded, and in two which were attended with fractures of the fkull, cures were thus effected without the use of the trephine. Mr. Justamond says, that the tre-pan is never required, and that the best we can do, is to leave the patient entirely at rest.

See Bohnium, in Renunciatione Vulnerum de Vibra-tione Cerebri; Berengarium de Commotione Cerebri; Monf. Bertrandi's Dif. on the Concuffion of the Brain, in Mont. Bertrand: S Dit. on the Conceptor of the Brain, in the 3d vol. of the Mem. of the Royal Acad. of Surgery; Wifeman's Surgery, book v. ch. ix. obf. x. Gooch's Cafes and Remarks, ed. 2. and Bromfield's Chirurgical Obf. and Cafes, vol. i. ch. i. Deafe's Obf. on Wounds of the Head; Pott's Works; Bell's Surgery, vol. iii. p. 132.

CONDENSATIO. CONDENSATION. It implies a

contraction of the cutaneous pores by means of cooling, drying, or aftringent medicines. It is also an inspiffation of any fort of fluid, whether in or out of the body: hence condenfantia medicamenta, are medicines that condenfe or inspiffate the juices.

CONDER. FRANKINCENSE OF OLIBANUM. See

OLIBANUM.

CONDIMENTUM. Artyma conditura. A CONDI-MENT OF PRESERVE. From condio, to feafon, pickle, or pswder. It fignifies whatever procures fweetness and a grateful tafte to any fubstance. But, in a more restrained fense, that is called condimentum which is used in preparing aliments, whether with an intention of rendering them palatable or affifting their digeftion. See CONDI-

CONDIO. To embalm; also conditura. The Latins call it pollincio. The practice of embalming is as ancient as the first record of the character of physician. See Genefis, ch. l. v. 2. In the Eaft it is still practifed, but feems not so general as formerly. On this subject fee Paré Dionis's Surgical Operations, Gooch's Treatife on Wounds, p. 456; Greenhill's Art of Embalming;

Bell's Surgery, p. 465.
CONDITUM. PRESERVES. They are made by fleeping or by boiling recent simples (of the vegetable kind) first in water, then in fyrup or a folution of sugar. The fubject is afterwards either kept moist in the syrup, or taken out and dried, that the sugar may candy upon it: this last is the most usual method. This art was formerly a branch of the apothecary's business, but now is wholly in the hands of confectioners.

The Latins and the latter Greeks meant by conditum a fort of mulfum, that is, a wine impregnated with honey and aromatics.

CONDITURA. See Condimentum; also Condio. CONDRILLA. See Chondrilla. CONDUCTIO, in Colius Aurelianus is a spasm or

CONDUCTOR, from conduce, to guide. A CONDUCTOR. It is an inftrument used in surgery for the direction of a knife when a finus is laid open. It is also a name of the instrument called a GORGET, which is used

name of the instrument called a GORGET, which is used the operation of lithotomy.

CONDURDUM. A plant mentioned by Pliny, lib. xxvi. cap. 5. He also calls it herba folstitialis flore rubro. Parkinson thinks it is the vaccaria, which Boerhaave calls lychnis segetum rubra foliis persoliatæ.

CONDYLI. Knots in the bones about the joints of

the fingers, which make them thicker.

CONDYLOID A. APOPHYSES. See MAXILLA IN-

CONDYLOMA, 2008 whos, a joint or tubercle. A tu-mor fo called from its refemblance to a condyle, a joint bent, or a tubercle. It is a hard eminence, which arifes in the folds of the anus, or a hardening or a fwelling of the wrinkles there. These tumors often happen in the orifice of the uterus, and other parts. It is variously de-fcribed in authors; one fays it is a tumor of the cuticle; another ranks it as an instance of farcoma. An anonymous French writer fays, it is in general a fleshy excrefcence which appears on the fingers, hands, feet, and principally about the anus, the perinaum, and the private parts of both fexes. He adds, that warts, the tumors called ficus, marifca, thymus, &c. are all but different inflances of condylomas.

It generally proceeds partly from a fault in the quality and partly from a fault in the quantity of the fluids flowing there. At first it is named a tubercle, but when hardened a condyloma.

Authors abound with unnecessary distinctions respecting tumors, &c. but all tubercles and fungi, whether within the verge of the anus or more outward, are all of the fame nature, and are cured by the fame method, whethe fame nature, and are cured by the fame method, whether ealled condyloma, ficus, fungus, crifta, or whatever edfe, and are tumors of the glandules of the part, which increasing, like a polypus of the nofe, prove troublesome, being often painful. Those who are troubled with the piles have them very much. They often appear in the pudenda from the lues venerea.

If the roots are small, a ligature may extirpate them; if broad, they are best removed by a caustic, if care is taken that it doth not injure any other part.

See P. Ægineta, Celsus, Heister, Turner, Wiseman; Bell's Surgery, vol. ii. p. 264.

CONDYLOMA CLAVUS. A CORN. See CLAVUS.

CONDYLUS. A CONDYLE. It is a knot in any of the joints, formed by the epiphysis of a bone. In the fingers it is called the knuckle. See PROCESSUS. In botany it fignifies the joints of plants.

CONEION. In Hippocrates it imports the cicuta. It is faid to be thus named from nayar, to turn round; because it produces a vertigo in those who take it internally. CONESSI, called also codago pala, conessi seca, cadaga pala, cadaguspali. It is the bark of a small tree growing in Ceylon and Malabar, and on the Coromandel coast, where it is called coness. It is blackish outwardly, and covered more or less with a whitish moss or scurs, which should be scraped off. To the taste it is gratefully which should be scraped off. To the taste it is gratefully auftere and bitter. When powdered and made into an electary, it is commended in diarrhocas; half a dram may be taken three times a day. When used it should be fresh powdered, for it soon loses its medical qualities under any form or preparation. When taken to restrain an alvine flux, an emetic of ipec. should precede its use-Those with whom a diarrhoea is frequent in moist weather are much benefitted by its use, if a dose is taken

morning and evening.

CONFECTA. COMFITS or SUGAR-PLUMS. Seeds or other fubflances incrufted with fugar. These, when impregnated with purging ingredients, are given to children when they will not take the usual forms of medicines.

CONFECTIO. A CONFECTION. In general it is any thing prepared with fugar. In particular it is the fame as conditum. These articles are also called dry confects. The word confectio, when alone, fignifies a fost electary. The dry confects are now a branch of the confectioner's business, though formerly a part in the apothecary's: they are dry substances, such as the roots of eringo, the peels of oranges, &c. which are incrusted with sugar, and are called candied root or peel. As to the soft electaries, the London College prescribes the following:

Confestio Cardiaca. The CORDIAL CONFECTION, now called Aromatica. The Aromatic Confection.

Take of zedoary in coarse powder, sassron, of each half a pound; diftilled water, three pints; let them macerate for twenty-four hours, then press and strain them. Evaporate the strained liquor to a pint and an half, to which add the fubfequent ingredients reduced to very fine pow-der; compound power of crab's claws, fixteen ounces; cinnamon, nutmegs, of each two ounces; cloves, one ounce; leffer cardamom feeds hufked, half an ounce;

double-refined fugar two pounds: and thus form the confection. Pharm. Lond. 1788. This is altered from of the last Dispensatory, and may be considered as an improvement. It is certainly an agrecable cordial, and car-minative, but flould not be long kept, as by that means it lofes its efficacy. This is fublituted for the confect or cordial of fir Walter Raleigh.

Confectio alkermes. See Chermes.

— Anacardii. See Anacardium.

— Aromatica. See Confectio Cardiaca.

Confectio Damocratis. DAMOCRATES'S CONFECTION. This was formerly called Mitbridatum, from Mithridates king of Pontus and Bithynia, who, after the example of Attalus of Pergamus, is faid first to have experienced the virtues of simples separately, and then combined them. But it should be noted that the original compound as prepared by this king, consisted of but a few ingredients. Serenus Samonicus fays, that when Pompey took the baggage of this prince, he was furprifed to find that this antidote confifted of only twenty leaves of rue, two walnuts, two figs, and a little falt. Of this he took a dofe every morning, to guard himfelf from the effects of poifons. It is now, however, very judiciously thrown out of the London Dispensatory of 1788.

OPIATA. See PHILONIUM. —— SAPIENTUM. See ANACARDIUM. CONFERTUS. See ATHROOS. CONFERVA. A barren kind of mofs, deflitute of

little flowery heads, and even of those bodies and tubercles which some other kinds are furnished with instead of them, and confifting only of round, finooth, and uniform leaves, or rather little stalks divided into fine capilaments. Ray, in his Synopsis, describes three forts.

CONFIRMANTIA MEDICAMENTA. Medicines

which reftore or confirm the strength of the body, or any part of it: or medicines which faiten the teeth in their

fockets.

CONFLUENTIA. A term used by Paracelsus to express the agreement, conjunction, or confederation of the microcosm with the stars, or of a disease with remedies?

CONFORMATIO. CONFORMATION. Some difeases are called morbi make conformationis, or organical difeafes; that is, which depend upon the ill conformation of the parts. These, if external, may admit of a chirurgical cure; and proper exercife, regimen, and medicines may fometimes contribute much to the relief even of those which are internal, or at least may render them

fupportable.

CONFORTANTIA. See CARDIACA.

CONFRICATIO. In pharmacy, is the reducing of any eafly friable fubflance to powder by rubbing it with the hands, as flarch, for instance: or it signifies the rub-bing any fost and succulent vegetable with the hands, to

express the juice.

CONFRICATRICES. Lascivious women, who gratify their luftful desires with what the Greeks call coaces, enis coriaceus, and hence plunge themselves into a va-

riety of chronic difeases.

CONFUS Æ FEBRES. Bellini fays he met with fuch, and that they were two fevers attending at the fame time, beginning and ending together, but so confusedly as not to be diffinguished.

CONFUSANEUS PANIS. Bread made of meal,

from which the bran has not been separated.

CONFUSIO. A diforder of the eyes, which happens when, upon a rupture of the internal membranes which include the humours, they are all confounded toge-

CONGELATI, or CONGELATICI, or CONGELATIO. Persons afflicted with a catalepsis are so called. See CATALEPSIS.

CONGELATIO. CONGELATION; also CONGLACI-ATIO; COAGULATIO. It is such a change produced by cold in a sluid body, that it becomes condensed; thus

Conglociation is when a liquid is converted into ice.

Water is rarefied or expanded by congelation; but pinguious bodies and fixed metals are rendered more com-

pact by it.

The condensation of any liquor by setting it in a cold place is called congelation.

The stones produced in some caverns from the drops

petrifying waters are called congelations. CONGELATIVA MEDICAMENTA.

which ftop fluxions, infpiffate and dry.

CONGELATUS. Frozen, or froft-bitten. Perfons thus affected by the cold are compared to cataleptic patients, but ftill there is much difference between a cata-

lepfy and a frost-bitten cafe.

Cold braceth up the body when applied to it in a cer-tain degree; upon this conftriction being increased, the humours are carried in a larger quantity to the internal parts, and are principally accumulated in the head, they ftagnate in the vessels of the brain, and diftend them: hence they produce a stricture in, or a compression on the nerves that arise from the brain, which is the origin of a catalepsis, attended with an abolition of the senses. The cold continuing, with its effects just mentioned, at length there is an extravalation of the blood or ferum in the head, by which the cerebellum is compreffed, whence death enfues, which is ushered in by a lethargy, ending in an apoplexy.

When a man is pierced with cold, so as to be benumbed, if he attempts to warm himfelf by the fire, pains are prefently produced in the part exposed to the heat, and a mortification is too often the consequence; just as is seen in frozen fruit, which if put into cold water that is near freezing, it recovers, but if put into warm water, or in a warm place, it foon rots; and if men, when too feverely affected with cold, would first put the frozen part into cold water, or cover it with fnow, until a fense of warmth is perceived, or some degree of motion returns, at which time a little warm wine, mixed with camomile tea, might be drank, or either of these alone, and then proceed gradually to allow of warmth, a mortification would be

avoided.

When travellers begin to be drowfy in the cold, they should redouble their speed to extricate themselves from danger; for though their sleepiness is easy, it is often

fatal.

The heat of our bodies, when in health, exceeds that of the ambient air, even in the hottest weather; whence a confiderable degree of cold is required to freeze the foft parts of our bodies: it is because our extremities are the coldest parts, that frost always affects them soonest. And when a mortification from cold approaches, Van Swieten observes, that the part affected by it is first pale, then red; this reducis is attended with a troublesome pain,

and a violent itching; after this the colour becomes al-most purple, and at last black.

That sudden heat applied after extreme cold, should produce the fame fymptoms and confequences, will be readily understood by what follows. As water cools it condenses, until it comes to the freezing point; but in the act of congelation it expands with a violence that nothing can resist. When a person goes into the cold air, his fluids are gradually condensed, the vessels collapse, and the skin is pale, the circulation again pushes the blood into the arteries, whose contracted extremities allow it into the arteries, whose contracted extremities allow it only to pass slowly, and make the skin look red; also produces an itching, because of the obstruction that it meets with; the blood being pushed from behind, whilst the obstruction is increased before, a livid colour is produced, and a tingling pain; at last the circulation being stopped, a gangrenous black finishes the scene, with a loss of all sensation, the vessels being stretched far beyond their natural dimensions by the frozen juices. In this case, applying of cold water dissolves the frozen juices, and condenses them; thus the vessels have room to contract, and are assisted in so doing by the coldness of the water: after this, if warm diluting liquor is drank, a water: after this, if warm diluting liquor is drank, a diaphorefis is produced, and all danger is overcome; if warmth is applied at the first, the outer parts are quickly thawed, but the inner vessels still obstructed, soon burst by the rarefaction of their contents, and destruction to

the part is inftantly produced.

See Tiffot's Advice to the People; Van Swieten's Com. on Boerh. Aph. 422, 427, 454. Med. Muf. vol. i.

CONGENERES. When spoken of muscles, it imports those which concur in the same action

CONGENSIBUS QUIQUOAQUI CONGO, i. e. Cara.

CONGER, or Congrus. The conger-eel. It is a large fea-cel. It is often called the fea-ferpent.

CONGESTIO. Congestion, or collection. From congers, to gather into a heap. A fwelling which gradually arifes, and takes time to ripen; in opposition to that bifluxion, which foon is formed, and foon terminated.

CONGIUS. A GALLON. This is a very ancient meeting and is generally faid to have been equal to ten

measure, and is generally said to have been equal to ten pints of wine, and nine of oil. The Athenian congius, or conchus, weighed nine pounds, and the Roman weighed ten, or contained ten Roman pints of wine. In the London and Edinburgh Difpenfatories the gallon is

only eight pints.

CONGLATIATIO. See Congelatio.

CONGLOBATA GLANDULA. A conglobate GLAND, from conglobate, to gather fingly into a ball. All the glands are either conglobate, or conglomerate. A conglobate gland is a little fmooth body, wrapped up in a fine fkin, by which it is feparated from all other parts, only additions an artery and a perse to page in, and siving additions an artery and a perse to page in, and siving admitting an artery, and a nerve to pass in, and giving way to a vein and excretory canal to pass out. Of this fort are the glands of the brain and the testes.

Under the title of conglobate glands Winflow includes the lymphatic glands alone; and he calls all the other conglomerate. See Winflow's and Keil's Anatomy.

CONGLOMERATA GLANDULA, from conglomerate, to heap up together. A conglomerate gland is composed of many little conglobate glands all tied together, and wrapped up in one common membrane. Sometimes all their excretory ducts unite, and make one common pipe, through which the liquor of all of them runs, as the pancreas and parotids do. Sometimes the ducts uniting form feveral pipes, which only communicate with one another by crofs canals, and fuch are the mammæ. Others again have feveral pipes, without any communi-cation with one another, of which fort are the glandulæ lachrymales & proftate; another fort is, when each gland hath its own excretory duct, through which it transmits its liquor to a common basin, as the kidneys. See Winslow's and Keil's Anatomy.

CONGLUTINANTIA. Healing medicines, from

conglutino, to glew together. CONGRUS. See Conger.

CONIA. LIME, xerra, when joined with reare, it

imports lixivium, or ley of vegetable afhes; also wine impregnated with fir. Dioscorid lib. v. c. xlviii.

CONIFERÆ ARBORES. Conferous trees. They are such which bear cones, as the cedar, fir, pine, &c.

CONILE. See MYRRHIS. So called from its refemblance to sarrior, bemlock.

CONIS, xoys, duft; fine powder; aftes; a nit in the hair; fourf from the head; and fometimes it fignifies lime.

CONISTERIUM. See APODYTERIUM.
CONIUM MACULATUM. See CICUTA, MAJOR CONJUNCTA CAUSA. The conjunct caufe, or the

immediate caufe. See CAUSA.

—— SIGNA. The pathognomonic figns of a difeafe are fo called.

CONJUNCTIVA TUNICA; called also circumcahealis. See Adnata.

The conjunctiva is erroneously confounded with the adnata; they are two diffinct coats, and both but partial coverings of the fore part of the eye, though the conjunc-

The adnata, also called albuginea, is thus formed; five of the muscles which move the eye, take their origin from the bottom of the orbit, and the fixth arises from the edge of it; they are all inferted by a tendinous expansion into the anterior part of the tunica felerotica; which expanfion gives the whiteners peculiar to the fore part of the eye. It lays betwirt the iclerotica and the conjunctiva.

The conjunctive is a thin transparent membrane, which lines the inner furface of the eye-lids, and, at the edge of the orbit, has a fold, and is continued forward, over the anterior half of the globe of the eye. It is exterior to all the other coats of the eye, and connected with the albu-ginea, by means of a cellular fubftance; from which it may eafily be separated in the dead subject by diffection. See Ware's Remarks on the Ophthalmy, &c. p. 5. some call it the mucous coat.

CONNA. See Cassia Fistularis.

CONACARPODENDRON, allfo called chrysocarpo-dendron. The SILVER-TREE. It is a native of the country of the Hottentots. Boerhaave mentions ten species. See Miller's Dict. vol. ii.

CONOIDES, from xorse, a cone, and sides, shape. See

CONARIUM.

CONOIDES CORPUS. The GLANDULA PINEALIS, which fee.

CONQUASSATIO. CONQUASSATION. In pharmacy it is a species of comminution, or an operation by which moift concreted fubstances, as recent vegetables, fruits, the softer parts of animals, &c. are agitated and bruifed, till partly by their proper fucculence, or by an affusion of some liquor, they are reduced to a soft pulp.

CONSERVA. A conserve. Conferves are compo-

fitions of recent vegetable matters, and fugar, beat toge-

ther into one uniform mass.

On account of the large quantity of fugar contained in conferves, it is obvious that their use in medicine can only be auxiliary to other more efficacious drugs. The conferves of lavender, rosemary, orange and lemon peels, are the best of all others. A useful dose may be taken of

Mucilaginous fubstances, if mixed with fugar, become glutinous; aftringents become foft; bitters are every way improper for this form; and lightly flavoured vegetables foon spoil: fo none of these are proper to make con-

The general observation for properly making conferves are but few: I. Leaves are to be picked from their stalks.

2. Flowers are to be separated from their cups.

3. When the flowers or leaves are properly prepared, they must be beat into an uniform mass, in a marble mortar, with three times their weight of powdered lump fugar.

Orange peel may be rafped, or ground in a mill, and

then beat up with the fugar.

Rofes are to be ground before being beat up into a con-

CONSERVATIO. In pharmacy, the fame as after-vatio, it is preferving, pickling, or keeping from putre-faction, and evaporation, by the addition of fome other fubstance.

CONSERVATIVA MEDICINA. That part of medicine which relates to the preservation of health.

CONSILIGO. SETTER-WORT. Sec HELLEBORAS-TRUM.

CONSISTENTIA. When used with respect to dis-ease, it imports the state or acme thereof. When applied to the humours, excrements, or excretions, it imports their confiftence.

CONSOLIDA. COMFREY. Of this there are many species.

CONSOLIDA MAJOR, called also fymphytum majus, GREATER COMFREY.

GREATER COMFREY.

It is the fymphytum officinale, or, fymphitum fohis ovato-lanceolatis decurrentibus, flore purpureo. Linn.

A rough hairy plant, with large, fomewhat oval, pointed leaves, producing on the tops of the branches fpikes of white or purplift pendulous, nearly cylindrical flowers, followed each by four thining black feeds. The root is thick and fleshy, black on the outside, and white within. It is perennial, grows wild in moist grounds, and flowers in May or June. There is a fort with purple flowers, but it is rarely met with. The purple and the white flowers are but varieties of the fame species.

The whole plant is used, but the root is the only part

The whole plant is used, but the root is the only part that deferves much notice; it gives out to water by de-coction about two thirds of its weight of mucilage, that is almost void of smell and taste, and similar to that from the althæa, but more tenacious; whence in all the purposes for which the althra root is used, the comfrey is to be preferred. This mucilage is its only medicinal prin-ciple. See Lewis's Mat. Med. Neumann's Chem. Works.

Raii Hift.

- ARYENSIS FLORE RUBRO PLENO. COMMON LARK-SPUR, with a double flower.

- AUREA. DWARF CISTUS. See CHA-

- MEDIA. The GREAT DAISY. See BUGULA. LOBELII. See BELLIS MAJOR.

- MINIMA. The COMMON DAISY. See BELLIS

CONSOLIDA MINOR. See BRUNELLA.

REGALIS. See DELPHINUM. All the species the cold and the open air.

In the Longitude confolida regalis are different species of LARK-

RUBRA. See TORMENTILLA

- SARACENICA. See DORIA, VIRGA AUREA.
CONSOLIDANS. CONSOLIDATING. This is applied to medicines that produce new flesh, from confolido, to make firm.
CONSPERSIO. See CATAPASMA.

CONSPICILIUM, or Conspicillum. A PAIR of SPECTACLES.

These helps to the sight are with convex, concave, or slain glasses. The first magnifies the objects looked at, the fecond diminishes them, and the third are called conferves, being made of white or green glass, for preserving

It is a caution of importance not to use spectacles too foon; and, when they are begun with, not to change them too often, for it may happen that in time none can

be obtained that will fuit.

Sometimes after the use of spellacles during some years, it has been known that the crystalline reassumes its proper form, fo that they are no more required: See Martin's Effay on Vifual Glaffes.

CONSTANS. When applied to the ftrength, or vital powers, it imports firmness, or a good condition.

CONSTELLATUM UNGUENTUM. It is an oint-

ment made of earth worms, cleanfed, dried, powdered, and mixed with the fat of boars or bears.

CONSTIPATIO. See Constipatus, Stomachus,

ADSTRICTIO, and OBSTIPATIO.

CONSTIPATUS. Costive. Dr. Cullen gives this diforder the name of shiftpatis. A person is faid to be coffice, not only when the excretion from the intestines does not daily happen, but also when what is discharged is too hard to receive its form from the impress of the rectum upon it.

Hoffman fays, that cofficency is generally owing to fpafms in the intestines themselves, or as propagated by consent; but various causes conduce to this habit, as an inert bile, acidity prevailing greatly in the first passages, coldness of the feet, fitting much, especially if the body is to be bent forwards, working with vigour, drinking but little, and that after a full meal, &c.

This habit of body is generally attended with head-ach, vertigo, difagreeable talte in the mouth, a diffelish of food, and as it is a fure step towards chronic complaints, hath, in different persons, very various effects. In costive bodies, the moisture which should be discharged with the excrements is abforbed into the constitution, and though a strong perspiration may discharge some part of it, yet the groffer part remains by which much terrestrial matter is lodged in the blood, which fails not to produce one diforder or another, as it happens to be at last thrown on one or another part.

The costiveness peculiar to studious people is much relieved by alkaline falts, or the ol. ricini. Artificers who fit much, and work with their bodies leaning forward,

are belt relieved by the fame.

In melancholic cases, alkaline salts answer the best if long continued, for they leave no effects which tend to

render the body coffice.

Women during pregnancy are fometimes coflive from the prefiure of the child's head against the rectum. Early care should be had to prevent an accumulation of freces by a due administration of the milder purges, for rugged ones are to be absolutely rejected in this case.

Old people, from the weakness of their muscles, have hard fæces collected in the rectum; and notwitstanding they take laxative medicines, which procure a discharge of what is thin, the indurated matter still lodges except

manual affiftance is given.

Aloes given in fmall dofes proves fufficiently laxative, and this effect is continued longer after its use than is obferved with respect to any other medicine; and when flatulencies are very troublesome, if a little assa foetida is joined therewith, more confiderable relief may be expected.

Calomel very much prevents other purging medicines from leaving cofficents behind.

Habitual costioness hath been much leffened both by

the cold and hot baths, also by early rising and walking in

In the Lond. Med. Obf. and Inq. vol. iv. are two cafes of costiveness, which refemble diarrheeas.

CONSTRICTOR ALÆ NASI, also called depreffer labii fuperioris. Fallopius first described these, though Placentinus assumes the first discovery. They rise sleshy below the root of the nares, immediately above the gums of the dentes incifforii, and afcending transverfely, are in-ferted into the coats of the alæ nafi, and the superior part

of the upper lip.

—— ANI. See SPHINCTER ANI.

—— ISTHMI FAUCIUM. From the uvula two arches where run down, and there is a cavity between them, where the tonfils are lodged. The anterior arch goes down to the basis of the tongue, and is thus called; the other paffages down the palatum molle, and goes to the pharynx; whence it is diftinguished by the name of palatopharyngæus...

- LABIORUM. See SPHINCTER LABIORUM. - MUSCULUS. See BUCCINATOR.

- PALPEBRARUM. See ORBICULARIS PALPE-BRARUM.

- PHARYNGIS INFERIOR. See CRICO-PHARYN-

- PHARYNGIS MEDIUS. See HYO-PHARYNG MUS. PHARYNGIS SUPERIOR. Sec CEPHALO-PHA-RYNGÆUS PHARYNX.

VESSICÆ URINARIÆ. See DETRUSOR URINÆ. CONSTRICTORES PHARYNGÆL. See PHA-

CONSTRICTORII. Difeases attended with conftriction.

CONSTRINGENTIA. ASTRINGENTS. CONSUETUDO. CUSTOM. Also bexis.

In medicine this chiefly respects the non-naturals, and produces habits which sometimes are pernicious. Custom fometimes increases the efficacy of applications, though sometimes the contrary happens. When enform hath formed an habit that is improper, it is best to remedy it by degrees. See Fordyce's Elements, part i. p. 58, &c. CONSUMMATUM. The French call it conformed.

It is a broth fo strong as to concrete into a jelly when cold. Frequent mention is made of it in the French medicinal

CONSUMPTIO. See PHTHISIS. CONTABESCENTIA. See ATROPHIA.

CONTAGIO vel INFECTIO: CONTAGION, OF IN-FECTION. Of diforders from infection, some require an immediate contact with the bodies of the infectel, as in the case of the lues venerea, and the small-pox, as also the measles, which require at least an approach within the reach of the essure from an infected body. In other inflances the infection is forcad by more general causes, fuch as the air, diet, &c. Of these there are three kinds, which differ only in their being more or less in quantity, and are all curable by the fame means, applied in different degrees. These infectious effluvia spring from either fermenting vegetable fluids, putrifying animal or vegetable bodies, or mineral exhalations. And it is remarkable that each of these alike are destructive of slame.

It is by the destruction of the vital principle in us, that infellion proves fo fatal; it is thus that fome poifons fo

foon destroy us.

According to the kind of effluvia and its degree, different diseases are produced, e. g. where mineral exhalations prevail, nervous colics, nervous and intermittent fevers, peripneumonia, notha, &c. When putrid ones are diffused in the air, scurvies, plagues, gangrenes, &c. are the consequence. These are called somites.

At every inspiration these effluvia are taken into our bodies, and thus produce their ill effects. They are fwallowed with our food, by which their quantity being increafed, their power of action is also greater, possessing an affimilating property too, no wonder that destruction is fo fpeedy, as in many instances is observed. See MIASMA.

In thort, fo fimilar are the effects of infection and poifon, that they may be confidered as the fame, differing only in their modes of communication. See VENE-NUM.

See on this subject Mead on Poisons, effay the fifth;

and Shebbeare's Theory and Practice of Physic. Cullen's matic smell; a rough, bitter, penetrating taste; and, when chewed, they give out a sweetish kind of acrimony.

First Lines, vol. i. CONTAGIOSI. Disorders from infection, or contagious discases

CONTEMPERANTIA. See TEMPERANTIA.

CONTENSIO. It fometimes is used to express a tendon or stricture.

CONTENTA. CONTENTS. By these are understood any fluids contained within a folid part of the body.

CONTENTUS. STRETCHED.

CONTINENS FEBRIS. A continual or a continent fever, which proceeds regularly in the fame tenor, without either intermission or remission. This happens rarely

CONTINUA FEBRIS. A CONTINUED FEVER, attended with exacerbations, and flight remissions, but no intermission.

CONTORSIO, from contorqueo, to turn afide, Con-TORTION. In medicine this word hath various fignificaincomplete diflocation. 3dly, A diflocation of the verte-bræ of the back fideways, or a crookedness of them. 4thly, A disorder of the head, in which it is drawn to one fide.

CONTRA-APERTURA. A Counter-opening. This is fometimes necessary in wounds made by puncture, or a bullet, &c. to discharge what is contained in them, or to prevent their growing filtulous. The circumftances requiring this procedure are so various, as to demand the fagacity of a furgeon, in order to a proper procedure: however, in general the opening is made by paffing a trochar, or fuch like inftrument, to the bottom of the wound directing its point to the nearest skin, and continuing it through, fo as to make the old and the new aperture one continued pallage: or, secondly, by cutting through the skin, &c. directly upon the intruded body, or upon the button of the probe, which may be introduced to the bottom of the wound to direct the incision. See

Petit and Heister's Surgery.
CONTRACTURA. CONTRACTURE. An immo bility of any of the joints, induced by a preternatural contraction of some of the muscles destined in a natural state to move them; or from some derangement of the

offeous or ligamentous parts about the joint affected.

Dr. Cullen ranks this as a genus of difeafe in the class locales, and order dyscinesiæ. He distinguishes two species.

1. Contrastura primaria, from a rigid contrastion of muscles, termed also obstipitus.

2. Contrastura articularis, from rigidity of the joint.

Dr. Aitken observes that joint contraction (as he terms this diforder) is most frequently symptomatic: and when it depends on muscular contraction only, he advises the tepid bath, and deligation, and counteraction by weights, hung in due proportion, to oppose the contraction. CONTRA-FISSURA. CONTRA-FISSURE.

crack in the skull, opposite to where the blow was given; suppose the blow received on the right bregma, the fiffure is occasioned in the left. See FISSURA.

CONTRAHENTIA. Medicines which shorten and

reckoned the only medicines which do this.

CONTRAINDICATIO. See ANTEN-DEIXIS.

CONTRALUNARIS. An epithet given by Dietericus to a woman who conceives during the menstrual discharge.
CONTRA-VERMES, (SEM.) See SANTONICUM.

CONTRAYERVA, called also Drakena, Cyperus, longus odorus & inodorus Peruanus, dorftenia, bezoardica radix. COUNTER-POISON. It is the dorftenia contrayerva, Linn.

This root was first brought into Europe about the year 1581, by fir Francis Drake, whence its name Drakena. It is the root of a small plant which is found in Peru, and other parts of the Spanish West Indies. There are two kinds, the one placenta ovali, the other angulari & undu-lata. That fort which is generally brought to us is about an inch or two long, half an inch thick, full of knots, furrounded on all fides with numerous long tough fibres, most of which are loaded with fealy knobs, of a reddish

They are diaphoretic and antifeptic; of use in low neryous fevers, and those of the malignant kind; though taken freely, they do not produce much heat.

Dr. Cullen fays both this and ferpentaria are powerful ftimulants, particularly the last, and both have been employed in fevers in which debility prevailed. However he thinks wine may always supercede the stimulant power. of these medicines, and that debility is better remedied by the tonic and antiseptic powers of cold, and Peruvian bark than by any flimulants. By the affiftance of heat, both spirit and water extract

all their virtues, but carry little or nothing over with them in diftillation; extracts made by inspillating the decoction retain all the virtues of the roots.

The London College directs the following preparation.

Pulvis Contrayervæ Compositus. Composund Powder of Contrayerva.

Take of the compound powder of crabs claws, a pound and a half; of contrayerva root, five ounces: mix, and make them into a powder. Pharm. Lond. 1788.

This powder was formerly made up in balls, and called lapis contraverva. It is excellent in the decline of ardent fevers, and through the whole course of low and nervous

The rad. ferp. V. in all cafes may be well fubfituted, for it excels the contrayerva. See Lewis's Mat. Med. Neumann's Chem. Works. Raii. Hift. and Cullen's Mat.

CONTRAYERVA NOVA, OF MEXICAN CONTRAYERVA. It was introduced into Europe after the above fort, and is brought from Guiana, as well as from Mexico. The root is longish, about two fingers thick, externally rough, and of a brownish colour, internally white, with a pith in the middle of a fweetish aromatic taste, and but little inferior to the fort introduced before it.

- ALBA. See ASCLEPIAS.

- GERMANICA. See SERPENTARIA VIRGINI-

CONTRITIO. In pharmacy is the fame as commi-

CONTUSA, from contundo, to knock together. Contufio, contusura, collisio. Contused wounds, contustions, or brusses.
When any part is bruised one of these two are always confequent, and commonly both happen together; either the small blood-vessels of the contusted part are broken, and the blood they contained is spread about in the adjoining parts, or elfe without fuch an effusion of it, these veffels have loft their tone, their active force, and no longer contributing to the circulation, their contents stagnate. In either of these cases, if nature, either with or without the affiftance of art, does not remove the impediment, an inflammation comes on, followed by an imperfect unkindly suppuration, with putrefaction or gan-grene. Beside which there are peculiar symptoms from the injury done to a nerve, a blood-vessel, or a bone.

CONTRAHENTIA. Medicines which shorten and strengthen the fibres. Aftringent medicines are generally reduced to three classes; for, reckoned the only medicines which do this.

CONTRAINDICATIO. See Anten-deixis. abolished which depend upon a due and determinate mo-tion of the fluids through the found vessels. Or,

Secondly, The discharged humours collected either in the natural or preternatural cavities of the body, by their bulk and quantity preis upon the adjacent parts, and either totally deftroy or at least difturb their respective functions.

Thirdly, The humours thus discharged, may, by their continuance and stagnation in the cavities, acquire such a degree of acrimony as to corrode and deftroy the adja-

when the internal parts are bruifed, and the external integuments are entire or confine the extravalated fluid, the confequence is, 1. An echymofis. 2. A fpurious aneurism. 3. A sugillation. 4. Ulcers and gangrenes. 5. A caries. 6. A scirrhus, or a cancer.

Boerhaave observes that contusions on fleshy parts may brown colour on the outfides, and pale within.

The tuberous parts of these roots are the strongest, and should be chosen for use. They have an agreeable around a gangrene in all the parts below the injured part,

Contustions from gun-shot wounds are not so dangerous from the destruction of the injured vessels and the consequences thereof, as from the general concussion that the whole body fusiers from the air which is violently impelled against it, and from this concussion it is that most of the grievous fymptoms proceed, which are confequent on

wounds or bruifes from fire-arms.

In no cafe should we be more cautious of pronouncing the event of any difaster than where a concussion or a con-

twiss happens, and where both may have occurred, the caution, if possible, should be greater.

Bohinus de Rununciat. Vulner. § 2. cap 1. gives the following case from Paaw: A man was struck on the bregma; on examination no fracture was found nor fif-fure, and he continued vigorous, during ten months after, when, being feized with a vertigo, he dropped down, and foon after died: on opening his cranium, in the place where the blow was received, the bone and membranes of the brain were putrid and fetid. Similar inflances have occurred to others in their practice, and the fame happening to any other bone, by affecting the marrow, may be as deftructive as in the cranium. When bruifes are received inwardly it is not easy to judge readily of the extent of injury done by them, and when the case becomes more manifest, it is too late to attempt relief.

In order to the most effectual relief, remedies must be

used that diffolve coagulated fluids, and that restore the

tone of the veffels.

For external use, where the skin is not much destroyed, a mixture of tharp vinegar, with twice it quantity of water, may be applied frequently by means of linen cloths wrung out of it, and as often as they dry moistened again. Spirituous applications should not be used, except where the fole intention is to firengthen the injured fibres; in flighter cases a small quantity of spirit may be mixed with vinegar, and used on the first reception of the bruise.

If on account of a tumour or wound a poultice is ap-

plied, the common bread poultice is the beit.

If the bruife is confiderable, and particularly if any internal part is affected, bleed as freely as the conftitution will admit; direct a cooling liquid diet; let clyfters be repeatedly injected, if the lower belly be the feat of comrepeatedly injected, it the lower beny be the leaf or com-plaint; and, in all cases, repeated gentle purging is of the greatest advantage; of all the purging medicines per-haps none excel the volatile tincture of aloes.

The advantages of the tinct. opii externally as a re-folvent, of Dover's powder, and the anodyne antimonial drops recommended in the article Concussio, deserve

the fame attention when contusions happen, and on the

fame principles.

See Bohinus de Renunciat. Vulner. Van Swieten's Commentaries on Boerhaave's Aphorifms, Tiffot's Advice to the People, Bilguer's Differnation on the Inutility of amputating Limbs, p. 69. 73. Bell's Surgery, vol. v. p.

446.
CONTUSIO. See COLLISIO. A CONTUSION, from tundo, to bruife. See CONTUSA.
CONTUSURA. BRUISES.
CONUS. A CONE. The fruit of the pine, fir, or cedar-tree. Or fruit with a broad bass, and which gradually diminishes to a point. The trees which bear such fruit are called coniferous. Diascorides says that καρος is a name of liquid nitch. a name of liquid pitch.

Conus Fusorius, also called Pyramis. A cone.

CONVALLARIA. The LILY OF THE VALLEY.

See LILIUM CONVALLIUM.

---- POLYGONATUM. SOLOMON'S SEAL. See POLY-GONATUM.

CONVOLUTA SUPERIORA OSSA. See CON-

CHE NARIUM SUPERIORES.

—— INFERIORA. The lower shelves of the nose. See CONCHÆ NARIUM INFERIORES.

marrow. Contustions of the vicera, he justly observes, are often speedily fatal, and no wonder, seeing how tender they are, and how little force may burst their vestigation. CONVOLVULUS. See ILIACA PASSIO. It is also the name of a plant, of which botanists enumerate nine-teen speedily fatal, and no wonder, seeing how tender they are, and how little force may burst their vestigation. that are not feandent, befides the jalap, mecoachan, and turbith. The whole plant ufually abounds with a milky juice that is ftrongly cathartic and caustie. It is also a name of the quamoclit.

- AMERICANUS. See MECHOACANA JALAPA. - COLUBRINUS. See PAREIRA BRAVA.

--- INDICUS RADICE TUBEROSA EDULI CORTICE

RUBRO. POTATOES. See BATTATAS HISPANICA.

— INDICUS. See TURBITH.

— JALAPA. See JALEPA.

— MAJOR. GREAT WHITE BIND-WEED, 2160 called feammonium Germanicum, and Smilan lavis officia

- MARITIMUS. See BRASSICA MARITIMA. - MARITIMUS ZEYLANICUS, &c. See BINTAM-BARU ZEYLANENSIBUS.

- MECHOACANA. See MECHOACANA ALBA. - MINOR. SMALL BIND-WEED; also called belvine ciffampelos, and smilax lavvis minor.

- Cantabrica; LAVENDER-LEAVED BIND-WEED. Pliny fays it is thus called because first found in Cantabria, in Spain in the time of Augustus. It is also called convolminimus fpicæ foliis, convolv. linariæ folio, and velvulus

This species flowers in June, grows wild in fields, and is commended against worms.

SOLDANELLA. See BRASSICA MARITIMA.

SYRIACUS. See SCAMMONIUM.

PERENNIS. The HOP. See LUPULUS.

CONVULSIO. A CONVULSION, or involuntary contraction of the mufcles, from convello, to pull or haul

ogether. Called also Hieranofos.

Of convulsions there are different species, as the epilepsia, emprofibotonos, opisibotonos, tetanus, &c. Dr. Cullen places this genus of disease in the class of neuroses, and order spasmi. See Spasmus clonicus.

The brain and its expansions, the nerves, are the feat of these disorders. Primarily, any nervous part is the seat, as the stomach, and, as frequently as any other, the duodenum, which being irritated by its contents, convulsions

are the consequence.

Weakly habits with impure juices are most subject to these affections; those with choleric temper, acute genius, and a delicate turn of mind, are all liable to attacks of this kind.

The immediate cause of convulsions is generally distinguished from the immediate cause of an epilepsy (which yet is a species of convulsion) by being seated differently; or rather the convulsion and epilepsy are said, to differ thus, a spasm of the coats of the medulla spinalis is the immediate cause of convulsions; in the dura mater, of the epilepsy. The mediate causes are passions of the mind, uneasiness in the stomach and bowels, or other nervous parts; and among the material causes are, worms, acrid medicines, a repulsion of morbid matter from the super-ficies of the body inwardly, wounds, dislocations, &c. In infants, whose disorders of this kind are symptomatic,

an acrimony in the contents of the bowels is the general cause, though the pain excited by the teeth passing through

the gums is also a frequent one.

Sometimes convulsions attack fuddenly, at others their approach is indicated by certain fymptoms; fuch as coldness of the feet, or a sense of formication, which also seizes the os coccygis, and like a cold vapour ascends through the spine of the back; the left hypochondrium is affected with tensive and flatulent pains, and a costiveness attends; It is a veffel refembling an inverted come, made of brafs or iren and is used for separating reguluses from their sections are perceived, and in different patients other tize; for while the suite is pouring into the crucible it is struck with a mallet, in order to produce a tremulous motion in it, by which the heavier parts fall to the bettom.

CONVALLARIA The trive of green and some continuing longer, in others pass off sooner, and souther the structure is after the fit there continues in some a confidence of the structure is after the structure. fiderable langour; though in others this is not complained of; delirium, fleepiness, vomiting, or other fymptoms fometimes follow upon the departure of a convulfive paroxyfm, and there are causes in which little or no sensible

uneafiness is perceived on recovery from it.

Infants, while in that state which so generally subjects them to convulsive diforders, and particularly when difposed thereto, are attended with a cough, vomiting, or 3 Z

diarrhora; their features are at times difforted; a bluenefs ately be administered, and a generous nourishing diet appears about their eyes and upper lip, and twitchings or allowed. startings are often observed, particularly a contraction of the fingers into the palm of the hand, and during the in-tervals of the fits they are drowfy. As death draws nigh the convulsions are more frequent.

Convulsions, as diftinguished from an epilepsy, should not be confounded with those that constitute the epilepsy,

or are accompanied therewith.

These disorders often degenerate into a melancholy, or

The indications of cure are, to correct or to discharge the material cause, to allay the spasm, and to strengthen the nervous fystem.

In the fit there can be but little done. The only cases that require immediate assistance in the fit are, when it is fo violent as to fwell the neck, and the face becomes red, and there feems to be danger of an apoplexy; also when convulsions seize pregnant women, and labour at the same time comes on; in this latter instance delivery must be

haftened as the only cure.

Dr. Bland thinks that convulfions in pregnant women, and during labour, have nothing peculiar in their cause from those which happen to women differently situated; and though external agents, particularly violent affections of the mind, may fometimes, as at other periods, excite them; yet this will rarely happen, unless there is fome peculiar vice in the constitution, disposing to them: and, from observation, he thinks, he is justified in saying, that the puerperal state is far from favouring them; as women at that time may do and fuffer, almost with impunity, what at any other time would be attended with the most ferious confequences. But whatever may be the cause, he observes, there is evidently in the fit, as in the apoplexy, a too rapid and dangerous determination of the blood to the head, which demands the most immediate and ferious attention. To remedy this, blood must be immediately drawn, and, if possible, from the jugulars. The state of the labour should then be enquired into, and if the child is not too far advanced in the pelvis, it will be right to preferibe a large flimulating glyfter to empty the bowels; and at the fame time lefter the determination to the head; this, if not fufficient for the purpose, should be affished by a few grains of jalap and calomel, or some other brisk purge. If the labour is far advanced, the convulsions will act upon the secus; and if there is no impediment, either from wrong prefentation, or difpre-portion of the child to the pelvis, will, in a little time, fafely expel it. If any obstacle to delivery is found, the position of the child, if faulty, must be altered; or we ought to have recourse to other necessary ashistance, in the fame manner as if convulsions were not prefent. In either way the termination of the labour will frequently put an end to the convulfions. But if this is too haftily performed, before the veilels have been properly emptied, and the rapid motion of the blood in them diminished, there will be danger from the torrent rushing too impetuously into the intestines or other abdominal viscera, of inflammation in fome of those parts, inducing puerperal fever, and oftentimes death. But where the labour is not far advanced, after the exhibition of the glyster and purgative, thirty drops of the tinct. opii may be given, and repeated, interpoling occasionally the glyster or cathartic, as fymptoms shall indicate. See Dr. Bland's Esfays on the Treatment of Convalfions during Parturition.

Convulsions are fometimes a fymptom attending fevers, and may be produced by inanition, as when harmorrhages, &c. have happened; also by repletion; irritation is most frequently their cause; in these cases relief will most readily be procured by means adapted to remove it: the same method of relief as is last proposed, when convulsions are a symptom of fevers, should be attended to when they are caused by wounds; here warm oil, or the warmer kind of bulfams applied to the injured part, are often a fpeedy cure, where no ftricture in the part remains unrelieved by manual operation: the causes of irritation are indeed various, and therefore different means will be required to affect

Convulsions in children from teething require the loss of blood, particularly if the gums are fwelled and painful; in this case bleeding is the grand specific.

When depletion is the cause, cordials must immedi-

If suppressed menses or piles, their return must be promoted; here hot and acrid means should be avoided, warm baths, with antifpafmodic and gentle anodynes, preferred.

Worms, producing this diforder, are to be deftroyed, and the prefent fymptom relieved by clyfters of milk, fweet and oily fubflances; calomel may be mixed with rhubarb and valerian, but irritating medicines must be fhunned.

Irritating poisons cause convulsions, which generally are fatal: however, demulcents and gentle opiates should be tried.

The itch or other morbid humours being repelled, and producing this diforder, will require absorbents to correct the prime viæ; and to relieve from the prefent fymptom, antipalmodics with cordials and gentle anodynes should be used.

Other causes may produce the same complaint, and, as in other instances, they must be investigated, as the surest way towards relief.

Musk produces happy effects if given in dofes from a feruple to half a dram, as is inftanced in a cafe related by Dr. Owen of Salop. See the Lond. Med. Obf. and Inq. vol. iii. p. 183, &c. The cause was, a shock received from an electric machine; the quantity of musk which he prescribed at the first was half a dram every four

Bleeding is only necessary in plethoric habits, and Hoffman lays, that this operation should not be performed until after the fit, for otherwise the disorder will be

protracted.

Laxatives are effentially necessary, as an open belly conduces to prevent and relieve this kind of affliction: of these kinds of medicines, rhubarb, manna, and diu-retic salt, are to be preferred.

Warm bathing, in many cases of this kind, is follow-ed with happy effects.

Convulsio Clonica. Convulsion alternating with

relaxation.

Clysters, in which are from x. to xxx. drops of laudanum, give speediest relief, when the intestinum rec-tum is affected with the spasms.

Blifters applied upon the part affected, are powerful means of relief. Dr. Whytt relieved a patient who complained of an alternate motion of the mufcles of his belly, by a blifter applied thereon; and he fays farther, belly, by a blifter applied thereon; and he fays farther, that, when epilepsies arise from an uneasy sensation in the arm or leg, a blifter applied there is the most effectual remedy. And in the convulsions peculiar to children, as a drain, a blifter may be highly useful.

Atther, in many instances, hath been usefully applied for the removing of spasmodic complaints.

See Aretwess, Prosper Alpinus's Presages, Hossman, Med. Muss. vol. iii. p. 562. Van Swieten's Com. on Boer.

- Indica. See Tetanus.
- A NERVI PUNCTURA. To Trifmus traumaticus, the fame as TRISMUS; which fee.

- RAPHANIA, vel Soloniensis ab Uftilagine. See RAPHANIA.

-Tonica. Convulsion, not alternating with relaxa-

UTERI. The fame as ABORTUS, which fee. CONYZA. FLEA-BANE, also danais. The leaves of this plant are commonly glutinous and strong-scented, the cup of the flower generally fealy and of a cylindrical form. The flower confilts of many florets, which are fucceeded by feeds covered with a downy fubitance. See ELICHRYSUM and VIRGA AUREA.

- AFRICANA SENECIONIS, &c. A fpecies of

- Alpina. A fpecies of doria. - Aquatica. See Jacobæa, Aquatica. -ÆTHIOPICA. AFRICAN SHRUBBY GOLDYLOCKS. See ELICHRYSUM.

- LINARIÆ FOLIO. GERMAN GOLDYLOCKS. - MAJOR VULGARIS. See BACCHARIS.

- MAS THEOPHRASTI, conyza major Diofe. puli-

ria, virga aurea major foliis glutinofis & graveolentibus. GREATER FLEA-BANE.

Boerhaave mentions ten species, and Dale adds two

CONYZA MINOR FLORE GLOBOSO, also called pulicaria, esser palustris parvo flore globoso, coniza minima, conyza mediæ species flore vix radiato; SMALL FLEA-BANB.

The chief use of all the stea-banes, is to destroy fleas

and gnats, by burning then fo as to wafte away in fmoak.

- PALUSTRIS SERRATIFOLIA. A Species of do-

ria. See DORIA.

CONYZOIDES. See SENECIO.
COOPERTIO. COVERING, CLOATHING; or a small cloak, by which the body is defended from the air, according to HIPPOCRATES, it is derived from approcham, cooperire, tegere, to cover, in which fense it is several times used by him. It is applied to the belly, and uterus investing the sectus; and also to a medicament, which is placed upon the tooth, involving it like a plaster, by SCRIBONIUS.

COOPERTORIA, i. e. Cartilago thyroides, called

alfo abicu.

COOSTRUM. The middle part of the diaphragm.

COPAIBA, COPAIFERA OFFICINALIS, Balfam. capivi.

COPALXOCOTL TEPEACENSIUM. A tree mentioned by De Lact, much like the cherry-tree, whose fruit abounds with a glutinous juice: hence the Spaniards call it cerafe gummofa. Raii Hift.

COPAU. A fort of wood refembling the walnut tree; it grows in Brail. It is called arber Brafiliana juglandi fimilis, nucibus carens. Raii Hift.

COPEIA; COPELLA AMERICANORUM, COPEY, and COPEIGA. The name of a tree in Hispaniola, in America, whose leaf serves for paper, and of which the Spaniards there make cards. This tree affords a kind of

mards there make cards. This tree anords a kind of matter of which a fort of pitch is made. Raii Hift. COPELLA. A CUPEL. See CUPELLA. COPHOS, \*\*P\$\(\text{seps}\), deaf. A fort of toad mentioned by Nicander. It also fignifies deaf, dumb, or both together. It is also used to express a dulness of any of the senses. COPHOSIS. DEAFNESS, DUMBNESS, or dullness of

any of the fenfes.

COPIIBA BRASILIENSIBUS; also called Baccifera Arbor, Brafilienfis, &c. It is a tall tree, growing in Brafil, but not remarkable for any medical virtue.

COPISCUS. A fort of FRANKINCENCE. COPOS. WEARINESS. A gently warm bath foonest relieves it; for what is weariness but an overstretching or too great a tenfity of the fibres, occasioned by using them too long or too violently? and must upon their being relaxed go off again. It is for the same reason thas sleep takes off weariness.

COPOVICH OCCASSOU. A tree mentioned by De Laet, which grows in the West Indies; the leaves refemble those of the pear-tree; and the fruit called ou-mery, is like a large pear, and when ripe is eaten as a delicacy. Raii Hift.

COPRAGOGUM, from xompos, dung, and aye, to bring away. The name of a gently purging electary, mentioned by Rulandus.

COPRIEMETOS, from κοπρος, dung, and εμεω, to vomit.

A person who vomits up his excrements.

COPROCRITICA MEDICAMENTA, from κοπρος,

excrement, and sparse, to separate. See Eccoprotica.

COPPROSTASIA. A constriction of the Belly.

COPTARION. A medicine in the shape of a very small cake. These were directed for disorders of the

afperia arteria and lungs, and for many other intentions by the ancients. It is a diminutive from COPTE, from κοπίω, to beat or pound, because it was formed by beating or pounding the ingredients into a paste. It was the form of a medicine used by the ancients are wearly made of passetable subdiverses and a passetable subdiverse and a passetable subdive ents, generally made of vegetable fubitances, and applied externally, as on the stornach, &c. also given internally

on many occasions.
COPULA. A LIGAMENT.

COQUENTIA MEDICAMENTA. Medicines which

promote concoction.

COR. In chemistry signifies gold; and sometimes an intense fire. In botany, it is the beart of vegetables, or their pith, fee MEDULIA. Also the minute portion of any feed from which the root and bud rife. In anatomy, it is that vifcus in the breaft called the beart.

The beart confifts effentially of two cavities; there beof the beart contains eigenfraily of two cavities; there being two hearts joined together in the human body, ferving for two circulations of the blood, one through every part of the body, and one through the lungs. The right fide of the heart is fimilar to the left, excepting that both the auricle and ventricle have fewer mufcular fibres, and that the auricle receives blood from the vence cave, and the ventricle throws it into the pulmonary artery.

The beart hath two motions, fystole and diastole. Harvey, and others fay, that the fystoles of the two auricles of the beart, the two venticles, and the aorta and pulmonary artery, are respectively synchronous with each other. But Dr. Nichols, with great probability, thinks that the motion of the auricles are afynchronous, and that the ventricles and arteries are likewise dilated and contracted at different periods of time.

The fituation of the beart is in the middle of the cavity of the thorax, but rather inclining to the left; on each fide of it lie the lungs, loofe, playing upon the ribs and diaphragm, and attached at their roots to the beart

by the pulmonary veffels.

The beart is attached, on its lower fide, to the diaphragm, by the pericardium, which is a membranous bag, incloting the beart and all the parts belonging to it.

The figure of the beart is conoid, its base is irregular, because of all the large vessels fixed there. The human heart differs from those of quadrupeds, which are round every where; the human rather represents half a cone, because the under part which lies upon the diaphragm

The apex of the beart is to the left and forwards, its fituation varies fomewhat with the motion of the dia-phragm, but that is very little, as it lies upon the tendi-

nous part.

The body of the beart is composed of two large muscular cavities, called ventricles, one to the right and for-wards, the other to the left and backwards. Winflow calls them anterior and posterior.

At the basis of the heart are two muscular bags, called auricles, adjoining to the ventricles; they lie contiguous to one another below, but above they are diffant, as the aorta and pulmonary artery lies betwirt them.

The beart hath a feptum divided into two, called fep-

tum ventricularum, and feptum auricularum.

The right auricle receives the two venue cave, one at the upper part, the other at the lower; the blood brought thither by the contraction of the auricle, paffes into the right ventricle, from thence into the pulmonary artery, then through the pulmonary veins, into the left auricle, which propels it into the left ventricle, from whence it is fent into the aorta, to be difperfed all over the body, and at last is returned by the two cave to the right auricle.

The two cave go into the middle part of the auricle, each fomething inclined inwards; the angle between them is partly filled up by the left auricle; there is a transverie ridge upon the feptum auricularum, called tuber-culum Loweri, which is placed there to hinder the current of the blood from each cava rufhing directly against each

The right auricle hath an appendicle which ferves to fill up the part between that and the aorta; for the fame reason the left hath an appendage upwards, and to the left fide, to fill up the space between the pulmonary artery and the left ventricle. The whole of the cavity of the auricles internally is not fmooth, but composed of fasci-culi, running from one fide to the other; this fasciculated texture obtains lefs in the left than in the right auricle; it is most observable in the apendages of the auricles, which no doubt is with a view to hinder the blood from concreting, as there it is most out of the way of the circulation.

Between the tuberculum Loweri, and the cava inferior, we fee the foramen ovale, which runs upwards from the right to the left auricle: in the feetus there is a valve which is loofe, but this valve in adults is connected to the feptum auricularum; fometimes the foranien ovale is open during life.
The coronary vein opens into the right auricle, between

the orifice of the cava inferior, and the paffage into the

The fibres of the auricle are fo irregularly disposed as to act as fphincters, and hinder the regurgitation of the blood.

At the infertion of the cava inferior is a valve called

beart; this ventricle is thicker than the auricle, and the whole internal furface of it is fasciculated. It hath two orifices, one at the lower part, where it receives the blood, and one at the upper part where it expels it: the auricular orifice is furrounded by a loofe membrane, which is notched into three parts, called valvulæ tricufpides, which, though reckoned three, are really but one.

From the edge of the valves we see certain fibres continued, called chorder tendineer, which, collected, make what are called the carnea columnea, and lead to the internal structure of the beart: their use is to hinder the valvulæ triculpides from being inverted; and the fasciculi are of use to churn the blood, and are only in the middle

to hinder this fluid from stagnating.

The other orifice, which leads into the pulmonary attery just at its beginning, is furnished with three femilunar valves, whose loose floating edges lie towards the artery, whilst the others are fixed to the ventricle. In order to make these valves catch more, each hath a little mamilla in its middle (to fill up the triangular space which is left) called the corpus fefamoideum of Aurentius: these valves hinder the blood from regurgitating into the beart.

The left auricle lies rather on the back part, behind the basis of the beart, and towards the left. It is situated bear to the basis of the beart, and towards the left.

low the bifurcation of the trachea and pulmonary artery. It is ftronger than the other, and is fmooth internally ex-cept at the little appendicle, because the pulmonary veins being two on each side, the blood cannot stagnate. There

more force to open it.

The left ventricle is fasciculated. At the orifice be-tween the auricle and the ventricle is a valve, called the valvula mitralis, which runs from the one to the other; is about two or three inches. it is fiffured into two points, which are fixed to the auricles; and hang down loofe into the ventricles. The chorden tending, and columna carnen, are the fame as in the other, but much stronger. The orifice, by which it expels the blood, is situated in the middle of the ventricle, so the aorta rises from the middle of the basis of It is alkaline and absorbent, and consists of the same gethe heart. The larger flap of the valvula mitralis hangs down between the auricele and ventricle; and fome imagine it ferves as a valve to both the auricular and arterial Med. Cullen's Mat. Med. orifices; but this is abfurd.

The coronory arteries are two. See Coronari # Ar-

The action of the left ventricle is to throw the blood into the aorta.

The foramina thebesii are venal orifices, faid to open

into all the cavities of the beart.

The fibres of the beart are mufcular; at each of the orifices is a tendinous ring, where the fibres of the ven-tricles begin, which go downwards to the apex, where they turn in, and run up on the infide, representing in perspective a figure of 8. There are some fibres common to both ventricles, which, as they compress them both, Dr. Hunter thinks is a proof of the ventricles being in action at the fame time.

According to Lancisi, the nerves of the beart are both numerous and large. In each fide there are inferred five pair, viz. from the par vagum the fuperior intercoftal pair, the vertebral pair, the inferior intercoftal pair, and

the phrænic pair.

See Winflow's Anatomy. Haller's Phyfiology.

COR ACINE. An epithet for a fort of paftil, quoted by Galen from Afclepiades.

CORACINI LAPIDES. See

CORACINUS. The crow-FISH. It is found in the Nile, and other rivers in the Mediteranean fea. Certain

bones found in its head are called coracini lapides.

CORACOBOTANE, from \*\*\*epat\*, a crow, and \$\*\*oran\*, a plant. A name for the laurus Alexandrina.

CORACO-BRACHLEUS (MUSCULUS), from \*\*epat\*, a

crow, and brachium, an arm; also called coracoides, red.
coideus. It rifes from the point of the coracoid process, oil of anifeeds, white wax, milk, or juice of citrons, humeri. Riolanus gives it this name, and Arantius first all extract the red colour from cerel.

evalvula nobilio, it is larger in the feetus than in the adult; took notice of it as belonging to the arm. Winflow calls whose office is to hinder the blood from flowing back into it coracobrachialis. It hath been called perforatus Cafferii, the vein. The right ventricle on its lower part lies on the dia-phragm; on its upper part, it makes the larger part of the to a nerve. Spigelius calls it nonus bumeri placentini. to a nerve. Spigelius calls it nonus humeri placentini. CORACO-HYOID &US, called also omo-byoid eus, emoplato-

byodaeus, and cofte-byoidaeus. It rifes from the fuperior part of the upper cotta of the scapula, and is inserted into the basis of the os hyoides, to pull it downwards

and backwards.

CORACOIDES PROCESSUS. The beak-like procefs. Its name is from its likenefs to a crow's beak, figmoides processus. It projects from the anterior extremity of the upper costs of the scapula. This process is a little crooked, with its point inclining forwards: a ligament goes out on its superior part, to connect it to the acro-mion and clavicle. At the birth of children it is cartilaginous; it is also called anchoralis proceffus, cornicularis

proceffus, conchyroides.

— Musculus. See Coraco-brachizus. It is called coracoides, from 20025, a crow, and esse, form, because it proceeds from the process which is formed like a crow's beak.

CORACOIDEUS. See CORACO-BRACHIALIS. CORACOIDEUS PROCESSUS. See SCAPULA.

CORACUM EMPLASTRUM. The name of a

plaster described by P. Ægineta.

CORALATUM. A name for the merc. præcip. rub.

CORALLINA. Called also Museus Marinus, Museus
Maritimus, Corallina Anglica, Corallina Alba, SEA co-

RALLINE, and WHITE WORM-SEED.

It is a marine production, common on rocks and shells in shallow water, &c. It refembles a small plant withare no valves on the orifices of the pulmonary veins. out leaves, confifts of feveral jointed branches, generally This auricle is stronger than the right, because the left ventricle is stronger than the right, and therefore requires reddish; of a brittle stony substance, friable betwixt the fingers, and crackling between the teeth. It hath commonly been supposed a vegetable, but late observations give us to believe that it is of animal origin. Its height

> It ought to be entire, of a ftrong fea-fmell and falt tafte. Worms will live in a ftrong infusion of it for feveral days, notwithstanding it is given in doses of ten

CORALLIUM, CORALIUM, or CORALLUM. CORAL.

It is also called lithodendron, or tree-stone.

- ALBUM RAMOSUM. Madrepera vulgaris, coral-

liam officinarum oculatum, aud WHITE CORAL.

— NIGRUM. Alfo called antiphates, lythophyton nigrum, teratophiton arboreum nigrum, pseudo-corallium nigrum, and BLACK CORAL.

What is usually shewn for black csral is a woody, and

not a stony plant. See KERATOPHYTON.

The best fort of subite coral is brought from the Medi-

terranean, and is not porous, but folid.

RUBRUM. RED CORAL.

This is what hath been chiefly used in medicine. It is a hard, brittle, branched substance, resembling a plant without leaves, usually about the thickness of a goosequill, full of knots, fometimes streight, and fometimes variously bent, both externally and internally of a deep bright red colour. It is found adhering to rocks and other bodies in the fea, particularly in the Indian and Mediterranean feas, and in the Perlian gulf. It has generally a covering of foft fungous matter, in which is a great number of cells, containing a milky liquor. This cortical part is feparated easily whilft fresh and fost. Corals are supposed now to be of the animal kind.

Red coral contains fome iron; its basis feems to be the fame calcareous animal earth as that of corraline and other

animal earths. It is alkaline and abforbent.

The common testacea, coloured with dragon's blood, is fold for it; but by shaking this substitute in water, the fraud is discovered, for the colouring matter being sepa-

only farther observed, that halk, caral, or oyster-shells, may be indiffering inately used.

CORALLO FUNGUS. a species of sungus so called.

CORALLODENDRON. It resembles a tree; the

leaves are for the most part consisting of three lobes; the flowers are papilionaceous, and are succeeded by knobbed bivalve pods, which contain several kidney-shaped seeds.

Boerhaave mentions two species.

flowers ommonly called in America the BEAN-TREE.

Arbor. coral. min. or the LESSER TRREE-LEAVED

AMERICAN CORAL-TREE, with blacker feeds and ipines.
Ray informs us, that the inhabitants of Malabar make fheaths for their knives and fwords with the wood; that they use the wood with the bark for washing of their garments with, which they call farassas, and of the flower they make the consection called caryl. The powdered leaves when boiled with the mature cocoa-nut, confumes venercal buboes, and eases pains in the bories. The juice of the leaves, taken with the oil fergelim, mitigates venereal pains.

CORALLOIDES. So called from their likeness to

coral. See DENTARIA.

They are a dry juiceless substance, brittle, ligneous, ramous, and surnished with apices: on the apices of the tops
of the branches grow fungous tubercles, which contain
many small seeds. Boerhaave enumerates nine species.
They are faid to be astringent, but are not of any note in medicine.

- FRUTICOSA PLANTA MARINA RECTIOR.

It is the titanokeratophyton quod lithophyton marinum albicans.

- MINOR BULBIFERA, i. e. Dentaria heptaphyllos baccifera.

- FLAVA. A fort of fungus.

- FUNGUS, also called EROTYLUS. Tournefort uses it to express a genus of mushroom; which are thus distinit to express a genus of mulinroom; which are thus dishinguished—they are of a fleshy, sungous texture, and are branched in the manner of coral. The species he enumerates are nineteen. They are faid to be corroborant and aftringent, but little notice is taken of them.

CORCHORON. See Anagallis.

CORCHORUS. Called also melsein, melsehin, and

elus Judaicum, nonnullis. It is an Egyptian plant, bear-ing pods with afh-coloured feeds. Raii Hift. ing pods with afh-coloured teeds. Ran Albert CORD. EUR. An abbreviation of Euricii Cordi bo-tano logicon, five Colloquium de Herbis. CORD. An abbreviation of Valerii Cordi Historia

Rirpium.

CORDA, or CHORDA. A CHORDEE, see CHORDE.

CORDA TYMPANI. The portio dura of the seventh pair
of nerves having entered the sympanium, it sends a small branch to the stapes, and another more considerable one, which runs across the sympanum from behind forwards, paffes between the long leg of the incus, and the handle of the malleus, then goes out at the fame place where the tendon of the anterior muscle of the malleus enters.

Dr. Monro thinks that the chorda tympani is formed by the fecond branch of the fifth pair, as well as by the

portia dura of the feventh.

It is called corda tympani, because it crosses the tym-

panum as a cord croffes a drum-bottom.

CORDÆ WILLISH. See DURA MATER.

CORDIA SEESTINA. See SEBESTEN.

CORDIALA. See CARDIACA.

CORDOLIUM. The HEART-BURN.

CORE. The PUPIL of the EYE.

COREMATA. BRUSHES, or BESOMS; but in P. Egineta it is used to fignify medicines for cleaning the skin.

CORIANDRUM. CORIANDER; also called cassidate.

CORIANDRUM. CORIANDER; also called cassistations. The coriandrum satisfure or coriandrum majus, fructibus globosis, Linn. This plant is an umbelliferous one, with finely-divided leaves; the lower ones are like parsley; the seeds are of a pale yellowish brown colour, they are striated. The plant is a native of Italy, and is cultivated in some parts of England. It is annual, slowers in June, and ripens, it is said, in July or August.

The leaves have a small degree of an aromatic smell, mixed with a greater degree of what is offensive. The

Many preparations have formerly been made from red coral; but as the present practice justly rejects them, it is only farther observed, that halk, coral, or cyster-shells, may be indifferiminately used.

CORALLO FUNGUS. a species of fungus so called. rect the odour and tafte than any other aromatic; and are equally powerful in obviating the griping it is very apt to produce. Rectified spirit of wine takes up all their virtue, but water only partially extracts it. Dif-tilled with water, a small quantity of essential oil is ob-Arbor. cerel. also called Arbor. ceral. filiquosa, filiqua tained, which partakes agreeably of the quality of the fleethris spinosa arbor Indica, arbuscula cerallii, and the feeds. Pure spirit carries off in evaporation a great part three-leaved American coral-tare, with deep red of their flavour. Raii Hist. and Lewis's Mat. Med.

CORIANDRUM MINUS TESTICULATUM. SMALLER

TESTICULATED CORIANDER.

CORIANON, See CORIANDRUM: CORIARIA. See RHUS. CORINDUM. A species of PRASI

CORIS. See SYMPHYTUM PETRÆUM, and HYPE-

CORIS LUTEA, CORIS LEGITIMA CRETICA. See HY-PERICUM SAXATILE.

CORIUM. See PELLIS; also a name of the dartos muscle. See Darros.

CORNACHINI PULVIS. See SCAMMONIUM.

CORNEA. A coar of the EYE, which is also called felorotica ecratoides. It is the first coat which is proper to the eye; it is ftrong, thick, and tendinous; its anterior part is diffinguished by the name of cornea transparens, or cornea lucida, and the posterior part is called
cornea opaca. Some call the transparent part cornea; and
and the posterior part cornea opaca, and feleratica, or feleratis. The transparent part of this coat is elastic, the
opake part is not. The opake part is made up of several
laminae closely connected, whose sibres run in different
directions, and form a dense, compared substance. The directions, and form a dense, compact substance. fore part of this coat bearing a fancied refemblance to parent horn, takes the name of cornea.

The cornea confifts of two principle laminæ, an exter-nal and internal one, each of which is composed of thin-ner laminæ. The substance of the cornea is in some degree elaftic, the better to fit the eye to the different mag-nitudes and diffances of objects; it is also perforated with many small holes, through which a fluid is supposed to be constantly discharged, but which soon evaporates. The sclerotica and corner are furnished with arteries, chiefly from a branch of the internal carotid. The nerves

proceed chiefly from the ophthalmic branch of the fifth

The cornea transmits the rays of light into the eye, and produces the first refraction of those rays which are neceffary to vision.

The natural transparency of the cornea is liable to be obscured by inflammation, or by humours affecting it,

by abscesses and ulcers.

It feems more proper to consider this coat of the eye as the SCLEROTICA, which see, and the corner only as

its transparent part.

CORNESTA. A RETORT.

CORNI. The CORNEL TREE. The fruit is moderately cooling and aftringent. The fchagri-cottam is a fpecies of cornel which grows in Malabar, the expressed juice of which, drank with fugar, is cooling and aftrin-

CORNICULA. An instrument of horn, which was used by the ancients for the purpose of a cupping-glass. The broad part was applied to the skin, and the opposite part ended in a point with a hole in it, through which, by sucking, the skin was raised into the instrument.

CORNICULARIS PROCESSUS. See CORACOIDES

CORNICULATÆ PLANTÆ. Plants which pro-

duce many diffinct horned feed-pods, called filiqua.

CORNU CERVI. In chemistry, is the beak of an alembic. In botany, the cornu cervi alterum repens is the nasturtium sylvestre, capsulis cristatis. It is also particularly the HORN of the STAG or HART. Those of the burt, or male red deer, are to be underflood; but those commonly used are the male or female of the common falow deer. See DAMIA.

fall w deer. See Daniel.

HART's-HORN shaved, gives out to water, by boiling, 2 foft gelatinous matter, inspid and flavourless, in quantity about one-fourth of the weight of the bern. This jelly

is used as a nourishing diet, and to obtund acrimony. It is putrescent, so should be mixed with acids, as the juice of lemons, or with wine or spice, according to the different circumstances of the patient. The Edinburgh College directs the following:

# JELLY of HART'S-HORN.

Boil half a pound of the flavings of bart's-born in fix pints of water to a quart; to the strained liquor add one ounce of the juice of lemon, or of Seville orange, four ounces of mountain wine, and half a pound of fugar, then boil again to a proper confiftence.

The borns of deer are used for obtaining a liquor, falt, and oil; but there is no observable difference betwixt one animal fubstance and another for this purpose, except that one affords more oil than another: hence the bones of oxen and other animals, the hoofs of horses, the horns of oxen, ivory, blood, urine, foot, the white of eggs, the fhells of tortoifes, hair, filk, &c. all afford the fame liquor,

falt, and oil. See ALCALI.

Hart's-born is faid to be prepared philosophically, when it is suspended in a still, while distilling any spirituous liquor the born being cut into thin flices, and placed in the neck of the ftill, fo as only to be affected by the vapours, thus it is rendered white and friable. This preparation was accidentally difcovered at Drefden, in Saxony, by Was accidentally discovered at Dreiden, in Sacony, by Caspar Pantzerus, an apothecary, and native of Prussa. At present it is boiled till the black part separates, and then the inner white part is dried for use. Hosiman orders some alkaline salt to be put into the water when boiling to make the black part soon soft. This process frees the barns from their glutinous matter, and thus renders them friable.

By calcination the earthy part is obtained most pure and perfect, in quantity to about half the weight of the horn. The London College directs to burn pieces of harr's-born, till they become perfectly white, then rub them to a very fine powder; it is then called calcined harr's-born, and is to be powdered and levigated for use. As the intention of this operation is to burn out from the borns all that is volatile, and leave only the terrestrious part, here therefore the heat cannot be too great; for the earth of beart's-born is not like that of coral and the testacea, convertible into quick-lime. The borns left after diffilling the fpirit, falt, and oil, are as proper as fresh ones. The calcined barr's-born is found to be a mixture of calcareous earth and phosphoric acid, and is the weakest of the absorbents, being the most difficult of folution in acids. The earth of all bones is the same as folution in acids. the earth of bart's-born.

Solutions of this earth in vegetable acids are reftringent, and it is probable that it only checks fluxes by uniting with acid humours in the primæ viæ. The London College only directs the following decoction.

Decollum Cornu Cervi. Decoction of Hart's-Horn.

Take of burnt hart's-horn prepared, two ounces; gum arabic, fix drams; diftilled water, three pints; boil the water away to a quart, and ftrain it off. This is used as a common drink in fevers attended with laxity of the bowels.

# Decoctum Cretaceum. CHALK DECOCTION.

Take of chalk fubtilly powdered, two ounces; of gumarabic, half an ounce; boil in water three pints to two; pour off the liquor from the heavier parts that fall to the bottom. This may be substituted for the former.

If a little cochineal is added, it is called the red decoction.

These decoctions are used as common drink in acute difeases, attended with a diarrhœa, and where acrid humours prevail in the prime viæ, and to this end chalk is to be preferred to the calcined hart's-born. See Lewis's Mat. Med. Neumann's Chem. Works.

CORNU UNICORNI. | See UNICORNU. - FOSSILE. CERVINUM. See CORONOPUS.

CORNUA. Horny excrescences, which fometimes

arife on fome part of the body.

CORNUA UTERI. In comparative anatomy, the borns of the womb. The womb is so divided in some quadrupeds, as to form corners refembling borns.

CORNUMUSA. A RETORT.

CORNUS. The CORNELIAN CHERRY. That used in medicine is the cornus mas. Linn. or cornus bortemfis.

FORMINIA. The DOG-BERRY, OF GATTEN-TREE.

- FORMINIA FOLIIS VARIEGATIS. The STRIPED DOG-BERRY-TREE. Miller takes notice of feven other species of the dog-berry-tree.

—— HORTENSIS MAS. The CORNELIAN CHERRY.

CORNUTA. A RETORT.
CORNUTIA. A plant fo called from Cornutus, a physician at Paris, who published a history of Canada plants. Miller's Dict. vol. ii.

CORN. An abbreviation of Jacobus Cornutus, M. D.

Canadenfium plantarum, &c. Historia.

COROCRUM. A FERMENT.

COROLLA. The PETALS of flowers.

CORONA. A CROWN. In botany it is a feries of fmall beards, or rays, in discoid flowers.

—— CILIARIS. See CILIARE LIGAMENTUM.

- IMPERIALIS. CROWN IMPERIAL. It is a bell-shaped flower, a fine ornament in gardens. Boerhaave enumerates thirteen fpecies. In the petals is a juice that is very fweet, which the Turks use as an emetic, but the whole plant is esteemed poisonous.

—— REGIA. The HERB MELILOT.

- RUELLII. See AMBROSIA CAMPESTRIS.

must line see Ambrosia Campestris.

— solis. Sun-Flower. This flower is well known as an ornament in gardens. Boerhaave enumerates eighteen species. It is a native of Peru, and other warm countries of America. It is not known to possess any valuable medicinal qualities; though some take notice of it as heating, and an agreeable food. It produces a resinous tear which is its most active part. A gum also flows from it, copiously obtained, if the seed-vessels are taken when ring out finall and horized in water. The seeds are when ripe, cut fmall, and boiled in water. The feeds are made into bread.

- SOLIS RAPUNCULI RADICE. The species is used

as food in Canada.

---- SOLIS PARVO FLORE TUBEROSA RADICE. See BATTATAS CANADENSIS.

- TERRÆ. GROUND-IVY. See HEDESA TERES-

CORONALE OS. See Os FRONTIS. CORONALIS SUTURA. The future upon the crown of the head.

CORONARIA LIGAMENTA. The coronary liga-ment of the radius is a fort of ligamentary hoop, furrounding the circular circumference of the head of that bone, reaching from one fide of the fmall lateral figmoid, or transverse cavity of the ulna, to the other, in an arch, which is about three-fourths of a circle. It is nearly as folid as a cartilage. It connects the radius very closely to the ulna, yet admits of the pronation, and the supination of the arm.

CORONARIA VASA. Veffels that furround the heart like a crown; also in the stomach. See

CORONARIÆ ARTERIÆ & VENÆ. The coRONARY ARTERIES and VEINS. The first branches which the aorta fends off are the coronary arteries of the heart; they appear between the aorta and the pulmonary artery, run round the basis of the heart and to the apex, giving branches chiefly to their respective ventricles. They frequently anastromose both at the basis and apex. One of these runs anteriorly, the other posteriorly on the heart, and sometimes there are three. They are lost in the fubstance of the heart.

The coronary veins of the heart are distributed on its furface, much in the same manner as the arteries; they rise chiefly from the right auricle, and come out in the angle between the vena cava and the passage into the ventricle; one principal branch runs to the apex the great trunk, to the other parts. Dr. Hunter fays, that the cordnary vein of the heart opens into the right auricle, between the orifice of the cava inferior, and the paffage into the ventricle, and is furnished with a femilunar valve, to hinder

the blood from flowing back.

Mr. C. F. Wolf observes, in his paper in the Transactions of the Imp. Acad. of Scient. at St. Petersburgh, that the great coronary vein, and the rifice by which it communicates with the right finus of the heart, were

first who noticed the valve with which this orifice is fur-nished. Since his time, Mr. Wolf fays, anatomical writers have constantly spoken of this valve as being of a femilunar shape, but he afferts that its figure is oblong and narrow; and that it is a valve of its own kind, different from any other to be met with in the human body.

These arteries and veins are also called cardiaca. The coronary artery of the flomach rifes from the cocliaca, goes first to the left side of that organ, a little beyond the superior orifice, round which it throws branches, and also to every part of the stomach near it: and these branches communicate with those which run along the bottom of the ftomach to the pylorus; afterwards it runs on the right fide of the fuperior orifice, along the fmall curvature of the flomach, almost to the pylorus, where it communicates with the arteria pylorica, and turning towards the fmall lobe of the liver, it gives off fome branches to it; then it advances under the ductus venofus to the left lobe of the liver, in which it is loft near the be-ginning of the duct just named, having first given off some small branches to the neighbouring parts of the diaphragm and omentum.

The coronary vein of the stomach, is sometimes, a branch from the vena portæ ventralis, or from its principal branches. It fometimes fprings from the fplenica.
The coronaria ventriculi is fo called, because it furrounds
the upper orifice thereof. It runs along the small arch to the pylorus, and gives out branches to the fides of the

CORONARIUM LIGAMENTUM. See JECUR. CORONARIUS STOMACHICUS. The ramification of the nerves from the eighth pair near the upper orifice of the stomach.

CORONE. So the acute process of the lower jaw-

CORONILLA, called also polygala. This plant somewhat resembles the scorpion sena. The pod is composed of many parts, joined, as it were, by a fort of articulation, each of which is turgid, with an oblong seed. Boerhaave takes notice of eight species, but no medicinal virtues are attributed to them.

CORONILLA INDICA. See INDICUM.
— MONTANA. LESSER SCROPION SENA. See EMERUS MINOR.

CORONOID. See PROCESSUS.

CORONOIDUS APOPHYSIS ULNÆ. It is at the upper end of the ulna; prominent, and a little pointed, refembling a broad fhort beak. It is received into the anterior cavity above the pulley, at the lower extremity of the os humeri, when the fore-arm is bent.

CORONOIDUS APOPHYSIS MAXILLÆ. See MAXILLA

CORONOPUS, from xegure, a carrien crow, and most, fest, the plant being faid to refemble a crow's fost. It is also called cornu cervinum, berba fiella, fiella terræ,

plantago, BUCK'S HORN PLANTAIN.

Its flowers and fruit are like those of plantain, but its leaves are deeply cut. Its root is long and flender; many of its leaves lie flat on the earth in a circular manner, whence the name fiella terræ, or flar of the earth. The leaves are downy, long, and narrow; the stalk is hoary; the seeds are small, and of a dark brown colour. It grows on fandy places and heaths, and flowers in June.

Its medical virtues are the fame as those of the other

plantains. Botanists enumerate five species.

The two bodies thus named, rife by two diffinct crura from the lower part of the offa pubis; after which they join, and are continued to the glans. They are feparated

known to Galen, but Euftachius feems to have been the artery and a vein run, which enter near the union of the crura, and ramify throughout the spongy substance.

CORPORA FIMBRIATA. A border on the edge of the fornix in the brain is thus named.

 LOBOSA. See RENES.
 OLIVARIA. Two eminences on the medulla oblongata are thus named. Winflow calls them corporate. slivaria, which Willis calls

- PYRAMIDALIA; but these are two eminences, on the medulla oblongata near the corpora olivaria. The

ipermatic veffels have this name given them by fome.

STRIATA. Two prominences in the laterial ventricles of the brain. They got this name, because by feraping them with a knife, we meet with a great number of white and ash-coloured lines alternately disposed, and which are only the transverse section of the medullary

and cortical laminæ mixed together. See Cerebrum.

CORPULENTIA. See Obesitas and Polysarcia.

CORPUS CALLOSUM. If the falx is cut away from the crifta galli, and turned backwards, then the two lateral parts of the cerebrum are separated, we see a longitudinal portion of a white convex body, which is a mid-dle portion of the medullary fubstance of the brain: under the inferior finus of the falx, and also a little towards each fide it is parted from the mass of the cerebrum, to which it is fimply contiguous from one end of that finus to the other; fo that at this place the edge of the infide of this hemisphere only lies on the corpus callosum much in the same manner as the anterior and posterior lobes lie on the dura mater. Both extremities of this medullary body terminate by a finall edge bent transversely downwards. The furface of the corpus callofum is covered by the pia mater; along the middle of its surface, from one end to the other, there is a kind of raphe, which hath on each side a white cord. The corpus callofum covers the two lateral ven-tricles. See Cereberum.

- GLANDULOSUM. See PROSTATA.

MUCOSUM. See RETE MUCOSUM.

- PAMPINIFORME. The SPEMATIC CHORD. See
- PYRAMIDALE. SPERMATICA CORDA.
- RETICULARE. See RETE MUCOSUM.

- sesamoideum. See Cor.

- spongiosum urethræ. The fpongy body of the urethra. It is of the fame fubitance as the corpora cavernofa, and furrounds the urethra. That part which is next the proftrate is thick, but as it runs on it becomes fmaller, and at the extremity forms the gland. That end next the proftate, because of its bigness, is called the bulb of the uretbra; the other end forms the glans upon the extremities of the corpora cavernosa.

—— VARICOSUM. The SPERMATIC CHORD. See

SPERMATICA CORDA.

CORRAGO. BORRAGE. CORÆ. The TEMPLES. CORRECTIO. CORRECTION. This word, in pharmacy, fignifies, first, that medicines, which operate vio-lently, are corrected by adding fomething which checks their action. Secondly, when fome addition lessens the noxious quality of a medicine. Thirdly, when nauscous medicines are made more palatable.

CORRIGIOLA. According to Fuchfius, it is the fame

as POLYGONUM MAS.

CORROBORANTIA. CORROBORANTS, or ftrengthening medicines. Under this head are placed abforbents, agglutinants, and aftringents. These give bulk and firm-ness to the solids, which are rendered necessary by the continual waste which the actions of life occasion. Absorbents remove redundant moisture, astringents contract the relaxed fibres, and agglutinants add substance, where a previous waste renders a supply necessary.

CORRODENTIA. CORROSIVES, or corroding medicines, also called catharetica. They are thus divided: 1ft, The mild, such as burnt alum, the ashes of green wood, calomel, calx hydrargyri alba, and zincum vitriolatum purificatum. 2d, The strong, as hydrargyrus nitratus ruber, colcoth vitr, troch. de minio vigonis. by a septum, disposed like the teeth of a comb, so that any sluid forced into one, distends the other. The two crura are connected to the symphysis of the os pubis by the ligamentum suspensionium, which proceeds from the cartilage, and is dissused upon the sheaths of the corpera cartilage, and is dissused upon the sheaths of the corpera cartilage, are several white ligaments, which seem to be placed there to hinder the penis from being over much distended. In the axis of cach corpus cavernssum, an single sheath and particularly if so confined upon the part, as to have their actions excited by the the heat of the body. In the two first cases they are this, father de Lugo brought a parcel of it to Rome; called catharctics; in the last, potential caustics. See and from him also it received the name of name of cort.

CORROSIO, from corrodo, to eat away. Corrosion. It is the acting on bodies by means of proper menstrua, fo as to produce new combinations, and a change of their form, without converting them to fluids. This depends on the fame principles as folution. The subjects are usually metals; and the modes are either, first by immerfing the body to be corroded, in fome fluid mentruum, and this is called corrofion by immerfion; or, fecondly, by exposing it to the action of some vapour, and this is called cementation. There are other kinds of corresion, as by fprinkling the fubject with some proper fluid, rubbing it with fome dry fubstance, &c.

CORRUDA. ROCK-SPARROW-GRASS.

CORRUGATOR COITERII. Volcherus Coiter first took notice of this pair of muscles. They are thus called from their use, or from con and rugo, to wrinkle. Douglas calls them frontales veri; others call them depressores supercilii, or frontalis musculus, & verus. They rise from the root, or upper part of the nose on each fide, and are inferted tendinous into the fkin of the eye-brows, and run obliquely upwards. They depreis the eye-brows, and wrinkle the lower part of the forehead, hence called CORSÆ. The TEMPLES.

CORSOIDES, See AMIANTHUS LAPIS.

CORTALON- In Myrepfus, it is the fame as

CORTEX CARDINALIS DE LUGO. The cort. Peruv. was thus called, because the cardinal Lugo had testimonials of above a thousand cures performed by it in the year 1653. — CARYOPHYLLOIDES. See CASSIA CARYOPHIL-

LATA.

—— CULITLAVVAN, also called culilavan, culitlatvan. It is a hot aromatic bark found in New Guinea, of fimilar virtues to the cortex maffory. See Cassia CARYO-PHYLLATA CORTEX.

- ELATERII. See THURIS.

- MAGELLANICUS. See WINTERANUS CORTEX. — MASSORY. It is a warm aromatic bark, found in New Guinea. It is alexipharmic, carminative, and ftomachic. The inhabitants powder, then mix it with water, to anoint their bodies with in cold wet weather.

It is also used against pains and gripes.

— Peruvianus. The Peruvian Bark; also called cinchona, china china, kinkina, chinchina, cina cinae, kina kina-kina, magnum deidonum, quinquina, quinquina, polquahuil, cortex partum, cortex Peruanus, certae cardinale de Luca and the Irsuiz Bark. The tree from cardinalis de Lugo, and the JESUIT BARK. The tree from whence it is acquired is called by fome the ARBOR FEBRIFUGA PERUVIANA. The powder of this bark hath been fold under various names, as pulvis comitiffie, pulv.

patrum & Jefuitarum. Berlin powder, &c.

It is the bark of a tree which grows in Peru, according to the account given of it by Mr. Arrot, a furgeon, who lived a long time there. It is the cinchona officinalis, or cinchona panicula brachiata, Peruvian Jesuit Barktrree. There are four forts of this bark, viz. the reddiling which we have feel age the yellowish, whitish, and the curling; the two first are the best, the curling is from young trees. Mr. Condamine fays, that the tree is called cascarilla, and is very diffe-

rent from the quinquina-

Its vir tues were discovered by the Indians about the year 1500. A lake near a town in Peru was furrounded by these trees, which were torn up by an earthquake, and falling into the adjacent water, they rendered it bitter.

An Indian, urged by his thirlt during a fever under which he laboured, drank of this water, because no other could be had; however, observing that he foon recovered, he related the case, and others were also cured. On this enquiry was made, and to the trees it was found that the water owed its virtue; then it was foon discovered, that the bark alone possessed the medicinal quality. In 1640, a Spanish soldier was quartered in an Indian's house, and being seized with an ague, his landlord, moved with compassion, told him of a cure, and with the same he cured his companions. At length the vice-queen, wife either any natural or critical difcharge; fo that when on of the count de Cinchon, then vice-roy of Peru, was other accounts it is indicated, its administration is fafe. feized with an intermitting fever; this foldier cured her If ever injury was derived from its use in any case in alfo; hence the name Cinchona and Comitifie. After

card. de Lugo. From Rome it was spread into France and England, and at length became general. By way of eminence it is called the BARK.

This bark is brought in pieces of different fizes, fome rolled up in short thick quills, and others flat; the outside is brownith, and generally hath a whitish moss spread upon it; the inside is of a yellowish, reddish, or ruly iron colour. The best fort is bitter, resinous, breaks close and smooth, is friable betwirt the teeth, pulverizes easily; when powdered, is of a cinnamon colour, but ra-ther paler; and, according to the opinion of some, as the furest test of its goodness, it hath a musty kind of smell; and at the fame time fo much of the aromatic, as not to be difagreeable. The inferior kinds, when broken, ap-pear woody, and in chewing feparate into fibres. That which is called female bark, is redder in the infide, it is also thicker, and on the outside more white and smooth, is weaker to the finell and taste than the above, and, in

medical virtue, greatly inferior.

The variety of diforders in which the bark can be used to advantage may feem to entitle it almost to the character of an univerfal medicine; in many difeafes it is a fovereign remedy; and every practitioner, in proportion as his knowledge of its qualities increases, finds he can still employ it in a larger extent of cases. It is certainly a bitter, and aftringent, and has fome degree of aromatic conjoined; but it is upon the two former qualities its power altogether depends as a tonic. With regard to the ftomach it is indisputable, and it is well known that the flate of the flomach is readily communicated to the reft of the fystem: hence it may be discovered, where this medicine is likely to be attended with advantage in its application, and where it may be hurtful. In all disorders where the hark is useful, other medicines of the astringent, or bitter kinds, or combinations of them, have also been of service, though not equally with the bark, if it is given in substance; its virtue resides in the whole of its parts mixt together, none answering so well, if separated.

Dr. Cullen fays that the Peruvian bark belongs to the class of bitters, and along with its bitterness has an aromatic acrimony, depending on an effential oil prefent; with this it has a flypticity and aftringency, which fomehave thought proper to deny it, but which is fufficiently evident when, by diffillation or folution, part of the other qualities are extracted; all the common qualities of bitters are ascribed to the bark. It has the same effects in the stomach, and intestines. In a large quantity, he has seen it purge, and habitual coftiveness cured by it, which has proceeded from the weakness in the alimentary canal, by giving doses of 3 i. for several days together, which seemed to work a considerable change in the system. Carried into the blood little notice has been taken of the diuretic or diaphoretic powers of the bark. It is supposed to strengthen the whole system; and, indeed, we may conclude that its virtues chiefly reside in its tonic powers.

Some are intimidated from the use of the bark, though

manifestly indicated, because of their apprehensions of its astringency: for example, in asthmas it is forbid, though an ague requires it; but it is fafe in all diforders when there is a fair remission of the fever, and the pain that may attend it. The truth is, the bark is not very aftringent, the prejudices on that account hath very little foun-dation. It is fafely given just before the accession of the cold fit in agues, and in general if the pulse of an adult does not exceed seventy strokes in a minute, it is safe and useful. So far from causing obstructions, it, in many in-stances, resolves those already formed; in many glandular tumors, in fcrophulous difeases, and venereal phymofes, &c. this medicine is a powerful remedy; it hath holes, &c. this medicine is a powerful remedy; it hath long been given to women, fuecefsfully, to the quantity of a dram every three hours, two days after delivery, without leffening the lochia; during the natural flux of the menses it hath been frequently administered without interrupting them; in the confluent small-pox its use does not lessen the spitting: whence it does not seem probable, that the bark is so powerful an aftringent as to obstruct either any natural or critical discharge; so that where on which it is adapted to relieve, a too late, and not too

gency it never can endanger.

As a febrifuge it was first and principally celebrated, and in this character it maintains its reputation. In every kind of fever except the inflammatory, or in their in-flammatory stage, it is extremely useful: in the ardent, if given when they intermit, it effects a cure; in the lower kind its use is earlier, and its effects as falutary. Almost all disorders which appear in the form of intermittents yield to its power.

Its antifeptic power is a difcovery of later date; but in this respect its credit is established. It, by increasing the crassiamentum of the blood and its adhesion, thus refifts a putrid flate and difposition in our bodies.

Abfecties and ulcers that discharge a fanies instead of pus, are foon reduced to a healing state on taking the bark; the fanious and bloody matter in variolous pushules foon change their appearance on its use, and only need be with-held, if the difficulty of breathing should be increafed by it. The glandular tumors are refolved by it, and in inflammatory ones it promotes a laudable suppu-

Most symptoms that attend a strumous habit yield to the efficacy of the bark, except when the bones are af-fected; and pain attends tumors of this kind, from their being fituated contiguous to tendons and membranes, it then increases the uncafiness.

In almost every case from a lax fibre, the bark is of fer-

vice, either as a principal or an auxiliary remedy.

In nervous afthmas, joined with fetids, the bark is greatly advantageous after expectoration hath removed all tension in the lungs; and in humoral asthmas, if there is a fediment in the urine, a moilt skin, and a weak pulse, it is both ufeful and fafe.

In many inftances the external application of the bark answers in a good degree its internal use. In the Lond-Med. Obs. and Inq. vol. ii. are instances of cures effected by quilting it in wailtcoats which were worn next the

Again, it should be noticed, that as a judicious use of this medicine is of extensive benefit, so an improper one may be productive of as ill effects; for, although it is a febrifuge, its use in ardent severs is during their intermillion only; when the fibres are tense its use is not required, as to increase their firmness is its primary effect; confequently in all difeases arising from or attended with tense fibres, the bark is obviously improper. Though the bark is a powerful antifeptic, yet in those gangrenes that are attended with a fulness of the pulse from a fanguine plethora, it fhould not be admitted; it excellency is in those mortifications where the blood is poor, and that

take their rife from this poverty.

In all cases where the bark is depended on for the cure, the doses should be as large and their repetition as frequent as the ftomach will cafily admit; in most cases its efficacy will be improved by some suitable auxillary, as in grofs habits, purging with calomel, rhubarb, or jalap, thould precede its use; in bilious, and when heat is complained of, nitre should be joined with it; in lax habits with thin and pool blood, aromatics and chalybeats, bitter and warm diaphoreties, greatly affift it; and if ob-firmctions are fuspected in the abdominal viscera, the kali

acetatum will be a proper adjunct.

Various are the preparations of the bark; but when the stomach will bear it, the powder, if very fine, is the most agreeable and the most useful; in case of aversion to the powder, the next best preparation is the infusion in cold water, prepared as follows:

# INFUSION of the BARK.

Take one ounce of bark in fine powder, and twelve ounces of foft water; add the water, by a little at a time, continuing to triturate it for about ten minutes in a marble mortar; then let them stand together, without subjecting them to any heat for three-quarters of an hour, and strain. The elegancy and strength of this preparation is increased by the addition of a small quantity of French brandy during the triture. This infusion is sooner prepared, is as ftrong, and more agreeable than the decoction: it may be taken in doles of two and three ounces.

In boiling, the refinous matter of the bark is hastily fe-parated by the heat, but is not properly diffolved by the water, hence in cooling it begins to feparate, renders the

early administration, must be blamed; from its aftrin- liquor turbid, and at length falls to the bottom: but when macerated in cold water, the medicinal parts are gradually separated and extracted together, and are retained by the water in a flate of perfect folution. For weak flomachs no preparation excels this.

Dr. Saunders relates the following experiment, in his observations on the superior efficacy of the red Peruvian bark. A decocion of both red and common Peruvian bark was prepared by taking an ounce of each, and boil-ing them in a pint and half of water, to one pint; the former had greatly the superiority in strength and power. A pint of fresh water was added to each decoction; the boiling still continued till that quantity was evaporated. The decoction of the common Peruvian bark feemed gradually to lofe its fentible qualities, while that of the red bark still retained its own. The same quantity of water was added as before to each, and the decoction repeated until a gallon of water was exhausted; at the expiration of which time, the common Peruvian bark was rendered almost tasteless; the red bark still retaining nearly its former fenfible qualities. This experiment proves, that the common practice of boiling the bark is hurtful to its powers.

Next to this infusion in water, an infusion of Rhenish wine may be preferred; and the next to it, a tineture drawn with good French brandy. In ferophula, the shell lime-water is a good menstruum for the bark; and in cases where relaxation fimply demands the use of the bark, the lime-water made with stone-lime should be preferred. The disgustful taste of the bark is covered by liquorice,

or orange-peel, or a finall quantity of Winter's bark.

The College of London directs two extracts, and two

tinctures from the bark.

### Extractum Corticis Peruviani. EXTRACT of PERUVIAN BARK.

Take of Peruvian bark coarfely powdered, one pound; diffilled water, twelve pints; boil for an hour or two, and pour off the liquor, which while hot will be red and pellucid; but as foon as it grows cold it becomes yellow and turbid; boil the bark again in the fame quantity of water as before, repeating thefe boilings till the liquor remains transparent when cold: then evaporate all thefe decodions, firshed and mixed together, to a proper condecoctions, ftrained and mixed together, to a proper confiftence: Ph. Lond. 1788.

This extract is to be prepared under a double form; one of the confiftence of a pill; the other hard enough

to be reduced to powder.

The extract is not fo ftrong of the bark as is imagined; befides, it is hardly poffible to make it without fome degree of empyreuma, and the advantage of its form no way compensates for the expence and trouble in preparing it. Ten grains of the hard extract are computed to be equal to half a dram of the bark in powder.

# Extractum Corticis Peruviani cum Refina. Extract of Peruvian Bark with Resin.

Take of Peruvian bark coarfely powdered, one pound; rectified spirit of wine, four pints; digest for four days, and then pour off the tincture; boil the residuum in ten pints of diffilled water, to two; then strain the tincture and decoction feparately; evaporating the water from the decoction, and diffilling off the spirit from the tine-ture, until each begins to be thickened; lastly, mix the refinous with the aqueous extract, and make the mais, fit for forming into pills. Pharm. Lond. 1788.

### Tinetura Corticis Peruviani. TINCTURE of PERUVIAN BARK.

Take of the Peruvian bark, four ounces; of proof spirit of wine, a quart; digest with a gentle heat for eight days, and strain. Pharm. Lond. 1788.

This is an agreeable preparation, but as it is too heating if a large dose is given, it would be better to add twice the quantity of the bark to this quantity of spirit, and then the bark would be given more plentifully in each dose of tincture.

# Tincture of Bark. Compound

Take of Peruvian bark in powder, two ounces; exterior peel of Seville oranges, one ounce and an half; Virginian fnake-root bruifed, three drams; faffron, one dram; 4 B cochincal This was the tinctura corticis Huxhami, and is certainly Raii Hift. a good tonic and cordial. Pharm. Lond. 1788.

In the year 1782, Dr. Saunders, physician to Guy's hospital, published his Observations on the Superior Efficacy of the Red Peruvian Bark. This publication may be referred to, as not only the first on this subject, but also containing many other important hints respecting the

practice of medicine. The following few extracts are here fubjoined.

The red Peruvian bark is in much larger and thicker pieces than the common Peruvian bark. It evidently confifts of three different layers. The external is thin, rugged, and frequently covered with a mosly substance, and of a reddish brown colour; the middle is thicker, more compact, and of a darker colour: in this appears chiefly to refide its refinous part, being extremely brittle; and evidently containing a larger quantity of inflammable matter than any other kind of bark. The innermost hath a more woody and fibrous appearance, of a brighter red than the former. The entire piece breaks in that brit-tle manner described by writers on the materia medica, as a proof of the fuperior excellence of the bark. In reducing it to powder, the middle layer, which feems to contain the greatest proportion of refin, will not give way to the pestie fo easily as the other layers; this should be particularly attended to when it is used in fine powder. Its flavour is chiefly discoverable, either in powder or folution, is evidently more aromatic, and has a greater degree of bitterness than the common bark.

It is highly probable, that it is the bark of older trees than that which is called quill bark; that it is from the trunks and larger branches of them; and that a more particular care may be taken in collecting and drying it;

whence its fuperior qualities.

The tafte and flavour of the red bark is more difficultly evolved, and is therefore at first not fo obvious, from the closeness of its texture, and from the resnous coat being fo well defended, and inclosed between other two layers. It is evidently heavier than any other kind of bark, and feems to have been prepared and dried with greater attention, its original appearance and form being better pre-

The red bark is so much warmer than the other, that it would feem to answer all the purposes derived from the union of cordials, aromatics, serpentaria, and the like, so much recommended in the obstinate quartan intermit-

tents of elderly people.

By the testimony of many practitioners it appears, that intermitting fevers are more speedily and effectually cured, either by infufion, decoction, or powder of the red bark, than by those of the common bark; and this also by leffer quantities of doses of the former than of the latter. Dr. Saunders fays, that from the numerous trials he hath made with it, in intermitting fevers, and other difeases, he is disposed to conclude that it need be employed only in half the quantity we generally recommend of the other

The infusion, decoction, and tincture, made with red bark, are confiderably stronger than those from the same quantity of common bark; and it is faid to have afforded more than twice the quantity of extract than is obtained

from the same portion of common bark.

In an infusion of the red bark, the spirit of vitriol lost its acidity more perfectly than in an infusion of the bark before in use. A decoction of the red bark keeps perfectly good, during more than a month in the fummer scason; whilst that of the common bark is sensibly changed in a few days. In the decoction of the red bark, the powder which is separated during the cooling of it, re-mains intimately diffused through the liquor, so that it continues loaded and turbid whilft at reft: in the decoction of the common bark, it feparates, and eafily subsides to the bottom.

See Lewis's Mat. Med. Neumann's Chem. Works. Percival's Effays Med. and Exp. Cullen's Mat. Med.

CORTEX WINTERANUS SPURIUS. See CANELLA ALBA CORTICALIS SUBSTANTIA. The cortical fubflance of the brain.

CORTUSA. See SANICULA.

CORU CANARICA, Lufitanis Malabarica herba.

cochineal powdered, two feruples; proof spirit of wine, bark of the tree, if wounded, distils a copious milky twenty ounces; digest for sourceen days, and strain. juice, which is much used in Malabar against alvine sluxes.

CORYCUS. See AURICULA MURIS.
CORYCOMACHCA. A finall ball made of leather,
CORYCUS, \*\*\*pro\*\*\* and ftuffed with bran, or fand, or other materials; it was suspended by a string about the height of the navel of the person who used it. When people were too fat they took it in both hands and pushed it from them, and receding as it returned, they received it into their hands, and fo continued the exercise. See SPHÆRISTICA.

CORYLUS. See AVELLANA.
CORYMBAS, or CORYMBE. The IVY-TREE.
CORYMBUS. A cluster of flowers or fruit standing on pedicles, which are so disposed as to form a sphere.
The ivy is of this fort.

CORYPHE. x0514pt. The VERTEX.
CORYZA. Celfus translates this by graveds. Ceelius Aurelianus by catarrhus. Hippocrates comprehends the catarrh in the word coryza. It is fuch a mucous different control of the catarrhy. tillation from the nose as happens by a cold. Dr. Cullen utes it as fynonymous with catarrh.

- CATARRHALIS. PHLEGMATORRHAGIA. A catarrh from cold. See CATARRHUS. FEBRICOSA.

COSCULIA. The grains of kermes.

COSMET. ANTIMONY.

COSMETORGES. A word invented by Dolæus to express the sensitive soul.

COSMIANAS ANTIDOTUS. The name of an an-

tidote in Marcellus Empiricus.

COSMOS. In Hippocrates it is the order and feries

of critical days.

COSSI. Worms that breed among planks, fee AssaLIE; also tubercles in the face. See Varus.

COSSIUS. A fpecies of teredo. COSSUM. A malignant ulcer of the nofe, mentioned

by Paracelfus.

COSSUS. See TEREDO.

COSTA PULMONARIA. HAWK-WEED. See

HERBA. HIERACHICUM ALPI-

COSTÆ. The RIBS. In ANATOMY, the cofter (as if they were custodes or guards, Littleton fays, from conflo, on account of their firmness to the heart and lungs) are generally twelve on each fide, though fometimes there are but eleven, at others thirteen are found: their extremities next the vertebræ are rounder and stronger than those which join the sternum; the upper edges are more round than the lower, which are depressed internally for lodging the intercostal vessels and nerves; this channel is not observable at either extremity, which is a plain direction to perform the operation for the empyema ra-ther towards the sides of the thorax than at either extre-

The ribs are articulated at each extremity, of which the posterior is doubly joined to the vertebræ; for the head is received into the cavities of the two bodies of the vertebræ by ginglymi, and the larger tubercle is articulated to the tranverse process of the inferior vertebra by arthrodia, by which means they are properly guarded against luxations.

They are divided into true and false; the true are the feven superior, whose cartilages are joined to the sternum; these ribs include the heart, lungs, &c. The salfe are five inferior, whose cartilages are not joined to the sternum; unto all these the diaphragm is connected; and within them the flomach, liver, fpleen, &c. are con-

The cartilages of the false ribs are only connected to one another by a membrane which covers them; the two laft are joined to the vertebræ by a round head, and their cartilaginous extremities are loft in the interflices of the muscles, by both which circumstances they become more moveable than the other ribs.

The upper rib, contrary to the rest, is flat upwards and downwards, that it may not incommode the lungs, and to leave room for the subclavian vessels and muscle.

The anterior extremity of each rib is lower than the posterior; therefore, when elevated, the cavity of the thorax will be increased in its diameter backwards and It is a dwarf tree, refembling that of the quince. The forwards, and the middle part of the fuperior ridge is

lower than the posterior part; thus, when elevated, the diameter of the thorax will be laterally increased.

COSTO-HYOID ÆUS. See CORACO-HYOID ÆUS.

COSTUS, Costus Arabicus Linnæi, also called flus Indicus, amarus dulcis Orientalis, inpinguedo porci, ianakua. Sweet and Bitter Costus.

COUM, i. e. Colebicum, Chionense floribus pitillariat inflar tessellatis foliis undulatis. costus Indicus, amarus dulcis Orientalis, inpinguedo porci, thanakua. Sweet and BITTER COSTUS.

is about the fize of a finger, of a pale greyish colour outwardly, and yellow within. In Arabia, a bitter and a fweet fort were formerly diftinguished; but now there is but one fort known, and is rarely to be met with.

The root of coffus is recommended as being ftomachic, diaphoretic, and diuretic; it impregnates the urine with a violet finell. On evaporating a decoction of this root, almost all its finell is dissipated; but a bitter extract is obtained nearly to two thirds of the root. The spirituous extract is but small in quantity. Raii Hist. Lewis's Mat Med. See ZEDOARIA.

- CORTICOSUS. See CANELLA ALBA.

- HELENI FACE OFFICINARUM. SWEET and BIT-TER COSTUS.

- HORTORUM. See BALSAMITA MAS.

- HORTORUM MINOR. See AGERATUM.

NIGRA. See CINARA.

COSTYLE. The focket of the hip-bone.

COTARONIUM. A word coined by Paracelfus. It implies a liquor into which all bodies, and even their elements, may be diffolved.

COTHON. In Galen it fignifies a veffel in which to

burn cadmia.

COTINUS. Among the ancients it fignified the word elive-tree; but amongst the modern it is the Venetian or

COTIS. According to fome it is the back part of the head, but others fay it is the hollow of the neck.

COTONASTER. A name for the cratagus folio oblongo ferrato utrinque virente. See alfo Sorbus. COTONEA. The QUINCE. See CYDONIA.

COTONEASTER. A species of mespilus.

MESPILLUS folio fubrotundo, &c.

COTONIUM. See BOMBAX.
COTTI VINI. A name of fome thick and lufcious Italian wines, made fo by boiling the must of the poorer forts. COTTYPHUS. The merula or COOK-FISH.

COTULA. See COTYLE. It is also a plant whose leaves resemble those of camomile. Boerhaave mentions fix species; but they are not of any repute in medicine : and bugs are also so named, as well as a twelve ounce meafure. See CYATHUS.

- FLORE LUTEO RADIATO. See BUPHTHALMUM,

retula folio-& verum.

— FOETIDA, called also chamamalum fatidum, cy-manihemis, cynchotane; MAY-WEED OF STINKING CAMO-MILE. It is the anthemis cotula, Linn.

COTYLA. See COTYLE.

COTYLA, is any deep cavity in a bone, in which any other bone is articulated; but it is generally used to express the cavity which receives the head of the thighbone. It also fignifies a deep sinus surrounded with large lips, or any cavity like the glene, but deeper.

COTYLE, Cotyla, or Cotula. Among the ancients it was a drinking cup, or any thing which had a cavity, as the hollow of the hand. Among the Greeks it was a measure, and is the same as the hemina of the Romans, which held sine or ten ouncers.

which held nine or ten ounces.

COTYLEDONES. Cotylebons. Certain glandular bodies adhering to the chorion of fome animals, are called estyledone; but no fuch fubstances are observed in the

human chorion: they are also called acetabula.

In botany it is the part wherein the nutritious juices of the new plant are prepared. In some plants there is but one cotyledon, but in most there are two, which become the feminal leaves; hence the distinction between

WCRT.

Its whole appearance refembles house-leek; the roof thick, knotted, and hath many fmall fibres fpringing from it. It grows on old ftone walls and buildings, and flowers The ribs are but little used in fleep, respiration being then carried on by the diaphragm and intercostal muscles.

Costa, in Botany, the nerves and leaves, or the long tough strings which run either across or lengthways through them are called their ribs.

COSTALES NERVA. See Dorsales.

COSTOLIS Costale Appendix Linguis also collect.

COSTULE COSTUS Appendix Linguis also collect.

COSTUS Costale Appendix Linguis also collect.

COSTUS Costale Appendix Linguis also collect.

COUP DE SOLIEL. See ICTUS SOLARIS.

COURADI. See PAIANELI. COURAP. The modern name for a diffemper very common in Java and other parts of the East Indies. is a fort of herpes or itch on the arm-pits, groins, breaft, and face; the itching is almost perpetual, and the scratch-ing is followed by great pain, and a discharge of matter, which makes the linen stick so fast to the skin as not easily to be feparated without tearing off the cruft. Courap is a general name for any fort of itch, but this diftemper is thus called by way of eminence. It is fo contagious that few efeape it. For the cure, gentle and repeated purging is used, and externally the sublimate in a small quantity is a good topic. See Bontius de Med. Ind. COURBARIL. The American name of the tree

which produces GUM ANIME. This tree is called cocustathe LOCUST-TREE. Also animifera arbor Bransiliana; Brasilienis arbor siliquosa; cancamum Gracorum; curatia diphylos; istaiba; COURBARIL. It grows in many parts

of the West-Indies

of the Well-Indies.

COURBARIL. REZIN. See ANIME.

COURONDI. It is a tall evergreen tree which grows in the Eaft Indies; its juice and the kernels of its fruit are aftringent. Raii Hift.

COUROS. So Hippocrates called the child in the womb when perfected there. See Conceptio.

COUROUNE EFFLEUREE. See ANANTHOCYCLUS.

COUROUNE ANANTHOCYCLUS.

COUROY-MOELLI. A fhrub growing in fandy places in the East Indies: the bark and root boiled in milk are efteemed as an antidote against the poison of ferpents. Raii Hift.

COUSCOUS. The African name of a fort of paste made of the flour of millet, into which fome flesh is in-fused, and when eaten, a small quantity of lalo is also put. It is much used as food about the river Senegal.

COUTON. A tree which grows in Candia: it re-fembles the walnut-tree. Bauhine calls it arbor vinifera contan juglandi fimilis. When this tree is wounded, an agreeable liquor flows out, which refembles Orleans wine.

COVALAM, called also encurbitifera trifolia, &c. beli,

feu serfole Bengalensum, capotes, cydonia exotica.

It is a tall tree, growing in Malabar and in the island of Ceylon: its fruit is shaped like an apple, the outer rind is thin and green, under it is a woody one, inclofing a wifcid yellowith moift substance, of a sweetish acid taste, in which are long, slat, white seeds; it is surgid, with a gummy pellucid juice. This fruit is aftringent whilst it is unripe, but when ripe of a delicious taste. The bark of the tree strengthens the stomach, and relieves in hy-

ufe as in the male.

COXA. See FEMUR.

COXÆ DOLORES. See SCIATICA.

COXÆ OSSA. See Ossa INNOMINATA: fome call the ifchium thus.

COXENDIX. See Iscrium: fome call the offa innominata by the name coxendix.

COYUTENA LUZONIS. See FAGURA MAJOR.

COZTIECZOCOTL. The fruit of a species of ma-

CRABRO. The HORNET. It is also called tentbredo. moreocotyledonous and discotyledonous plants.

CRAB YAWS. A name in Jamaica for a kind of ulcer on the foles of the feet, with hard callous lips, fo magir, KIDNEY-WORT, NAVEL-WORT, and WALL PENNY-hard that it is difficult to cut them. The ungt. hydratgyri fortior is their cure.

CRADE. In Hippocrates it is the branch of a fig- hangs down in the form of a thin oblong membrane. See

CRÆCA MAJOR. See VICIA. CRÆPALE. Galen fays it is a diforder of the head produced by excessive drinking of wine; called also CRA-

CRAMBE. A CABBAGE; but botanists distinguish it therefrom. Boerhaave fays its feed-veffels are unicapfu-tar, divided into two parts, and contain an oblong feed. The species are, the braffica maritima, and the crambe Orientalis dentis leonis follo erugginis facie.

CRAMBEION. Erotian fays it is an old Sicilian word for hemlock; but in Hippocrates it fignifies a decoction

CRAMPUS. So Helmont-calls the CRAMP. This complaint is often very troublefome; it is not usually dangerous, though inftances have occurred, in which, paffing from the limbs to the bowels, the patient hath with difficulty recovered. It feems to be a kind of con-vulfion; it occasions a sudden, painful rigidity of the muscles affected, but it soon goes off: it principally affects the limbs or neck.

In the Med. Mus. vol. in. is an instance of a care effected by drinking a glass of tar-water every night and morning. For prefent relief, the readieft cure is to take hold of a roll of brimftone, which prefently breaks, and thus the patient is eafed. But this difease, is either idiopathic, or symptomatic. When of the former class it affects the legs, thighs, or other parts fuddenly, whilst fwimming in cold water, or whilst the tibize are exposed to the cold night air, or when the mufcles are uneafily fituated; the digastric muscles are subject to this complaint; whilft the neck naked is exposed to the cold air, the pain is intolerable, but in a minute or two abates fpontane-oully, particularly if warmth with friction is applied to

the parts. The sympathtic cramp, is that which affects the lower extremities, particularly in the cholera morbus, with ftrong differition and exeruciating pain of the calves of the legs; from whence the afflicted moving their legs cry out; and as often as a vomiting fupervenes, they are in great torture. The best assistance, after a vomit has been premised of chicken water, twenty drops of liquid laudanum should be administered. If the breast should be affected with this fpains, a fugitive pleurodyne arises, but violent with a fear of fuffocation; if the throat, a

fpafmodic angina.

CRANEIA. The CORNELIAN CHERRY-TREE.

CRANGON, also called fquilla crangon, and the
PRAWN. It is a fea shell-fish of good nourishment.

CRANIUM. The SKULL. It is that part of the

head which is covered with hair; befides the os frontis, it confifts of the two parietalia, the two temporal, the occiput, the os ethmoides, and os sphenoides. See CAPUT. As to its medicinal virtues they differ not from those of other bones

CRANTERES. See SAPIENTIE DENTES. CRAPULA. See CREPALE. It is also a surfeit. A diforder from fomething taken into the ftomach, and occasioning a fickness, or at least a loathing of that to which the diforder was owing; though fometimes it fig-nifies a plethora, from indolence, and full but improper feeding, in which case perspiration is defective, and eruptions form themselves in the skin; but this is only an allowed impropriety; properly it is chalera accidentalis. See Cholera Morbus.

A furfeit from animal food, as mufcles, putrid flesh, &c. is best remedied by the use of vegetable acids, which may be taken diluted with water, a vomit being premised, and this, even though a vomiting and purging both at-

When an excess of feeding is the cause, the prime viæ being evacuated, and the nature of the plethora atvize being evacuated, and the nature of the plethora attended to, that the load may be properly evacuated, the indication of cure will be, to recover the perforatory discharge, consistent with which distretics may be used, but the increase of any other evacuation would interfere with the principal design.

CRASIS, from \*\*spayrous\*, to mix\*. The temper of the blood peculiar to every constitution.

CRASPEDON. A disorder of the uvala when it

CRASPEDON. A disorder of the uvala when it

Aretæus de Caufis & Signis Acut. lib. i. cap. 8.

CRASSA ARTERIA. See AORTA.

— MENINX. See DURA MATER. - INTESTINA. The large INTESTINES.

CRASSAMENTUM. So the red globules in the blood are called: in the due proportion of which confifts the health and life of a man. See CALIDUM INNATUM. CRESSENA. A term of Paracelfus, by which he

would fignify certain faline, putrefactive, and corrofive partieles, which produce ulcers and tumors of various

CRASSULA, called also faba cross, faba inversa, sedan telephium, fabaria, anacampseros, cotyledum alterum, serofularia media vel tertia, acetabulum alterum. COMMON ORPINE, or LIVE-LONG. The fort used in medicine, is

the fedum telephium, Linn.

It is a plant with unbranched stalks, which are clothed with thick, sleshy, oval leaves, but producing no leaves immediately from the root; the flowers stand in form of umbels on the top of the stalk, and are followed each by three, or four, or fix pods full of small seeds: the root is irregular and knobby. It is indigenous in England, and

Common orpine, with the leaves flightly or not at all ferrated, grows in hedges and shady grounds, hath red-dish or whitish pentapetalous flowers. The leaves are anti-inflammatory, but their power feems too inconfiderable for a place in practice.

CRASSULA MINOR. See SEDUM.

CRATÆGUS. The WILD SERVICE-TREE. Cotenafier.

— ALPINUS. The WHITE BOAM-TREE.

— OXYCATHA. See SPINA ALBA. CRATÆOGONUM. Seë MELAMPYRUM. CRATEVÆ SIUM. WATER-CRESSES.

CRATIBULA. The iron bars or grate which coverst CRATICULA. I the ash-hole in chemical furnaces. CRATICULARIS. Bread broiled on the hearth or

on a gridiron; from craticula, a gridiron. CRATON. See CATAPUTIA MINOR. CREA. The fpine of the tibia or the shin.

CREBER. Frequent. It is applied to respiration, and to the pulse when the intervals betwixt each inspira-

tion, or each pulsation of the artery, are short.

CREMASTER, from assuau, fuspendo, to suspendo.

These muscles are also called suspensivi testium. Dr. Hunter says they arise from the inside of Poupart's ligament on each fide, run down to the perforation where the feminal cord comes out, and being expanded over it, makes part of the tunica vaginalis communis. The course of this muscle being so very oblique, makes the spermatic cord seem much more than it really is. Their use is to draw up and suspend the testes.

CREMER. The name of a distemper endemial in

CREMER. The name of a distemper endemial in Hungary, which seems to be a fort of crapula. It is cured by drinking a small quantity of any cordial water. CREMNOI. The LIPS of ULCERS, also the labie pudender, from nessuard, a precipice, or selving-place. CREMOR, xumes, or xumes. It is the expressed juice of any grain; also the strained juce of any grain, particularly of barley boiled till it be so fost as to pass through a strainer (see Ptisana); and lastly, it is the cream of milk, or expressed water of barley. See Chylus.

— Calc. viv. The cream or flour of quick-lime is the pinguious substance floating on the top of newmade lime-water, which when taken off and dried becomes insipid.

CRENA, or crenated. Leaves are faid to be fuch, as are cut about the edges into feveral obtuse segments. They differ from serrated leaves in that these latter have

more acute incifures.

CREPATIO. In pharmacy, is the cracking or CREPATURA. burfting of any feed in boiling, and this is to be understood when feeds are directed to be

of fomentations, rubbing the joint with the ungt. hy- is of a shining white friable appearance, and readily didrargyri, and to administer purges now and then.

A discharge of air from the anus, when attended with a noise, is thus called.

CREPITUS LUPI. PUFF-BALLS. See LYCOPERDON VULGARE. Called also orbicularis.

CRESPINUS. The BARBERRY-TREE. See BER-

CRESPULUM. In Myrepfus it is the herb called

CRESSIO. WATER-CRESSES.
CRETA. CHALK. Kentman mentions fifteen forts; but the only one now used in medicine is the white chalk. - ALBA. So called because the best was formerly

found in Crete, now Candia, it is also called terra Creta,

and Creta Candida.

It is now found in most parts of the world. It is a pure white mineral calcareous earth, of different degrees of hardness; it crumbles between the fingers, and stains them white; also readily diffuses itself in water, and as foon subsides again; it sticks to the tongue without any aftringency. It is met with both in the form of stones and in powder.

The best is that which is persectly white, fost, close, and solid, equal and uniform when broken, free from fand and other bodies, and that it is rather agreeable than infipid to the tafte. Many other earths are of a fimilar

It does not diffolve in the vitriolic acid, but readily in all others, even totally in vinegar. The vitriolic acid precipitates it from all other acids, and forms with it a felenites. It is convertible into quick-lime; with borax it melts into a trasparent glass. The solutions of it in acids

Chalk is employed as a remedy against the heart-burn, and other diforders that have acidity in the prime vize for their cause. Dr. Slare afferts from experiments, that it abforbs acids fooner, and more powerfully, than crab's-eyes, calcined hartflorn, or coral. Some use it when finely powdered, to sprinkle on erysipelatous inflamma-tions. When chalk is saturated with an acid, it is said to become subattringent, otherwise it hath no such property; hence chalk given when acidity prevails in the ftomach, fometimes produces coftiveness; this though is much doubted by Cullen and others. Two drams for a dofe, and repeated at proper intervals, have often effected a speedy cure, both in a diarrhæa and a dysentery; but this effect was owing to its absorbing those acrid juices whose stimuli caused the morbid exerction. When milk turns four on the stomach, a scruple of chalk may be given with each half pint. When on any account a free use of chalk is required, if the belly is inclined to costiveness, laxative medicines should now and then be taken, otherwise concretions will be formed in the bowels, or the mouths of the lacteals will be clogged, and a marafmus will be the confequence.

Chalk thould be finely powdered, and feparated from its groffer parts by elutriation: Boerhaave prefers it to the C. c. c. for making the white decoction with. Bates formerly used to boil half a pound of chalk in three pints of water to a quart, after which he just permitted the groffer parts to fall, and poured off the yet turbid fluid for use. And the London College directs the following:

CHALK MIXTURE, Miftura Cretacea, formerly called JULEPUM E CRETA.

Take of the whitest chalk prepared, one ounce; of double refined fugar, fix drams; of gum arabic, finely powdered, two ounces; of diffilled water, a quart, mix. Pharm. Lond. 1788.

See Dale, Lewis's Mat. Med. Dict. of Chem. New-

mann's Chem. Works, Cullen's Mat. Met. Besides this the following are often used:
Decostum e CRETA. See CORNU CERVI.

Pulvis e CRETA Compositus
Pulvis è CRETA Comp. cum Opio
The two last supply the place of the pulvis e bolo compositus and pulvis e bolo compositus cum opio of the old London Pharmacopæia.

- NIGRA. BLACK CHALK.
- RUBRA. See OCHRA and RUBRICA FABRILIS. - SELINUSIA, called also terra selinusia. The best

CRETA CIMOLIA. TOBACCO-PIPE-CLAY. See CIMO-LIA ALBA.

- FULLONICA. FULLER'S EARTH. See CIMOLIA

CRETHMON. SAMPHIRE.

CREVIS, The CRAY-FISH. See ASTACUS FLUVI-ATILIS

CRIBRATIO, CRIBRATION, or SEARCING. In pharmacy it is the paffing of powders and pulps through a fieve.

CRIBRIFORME Os & Coliforme Os. See Os ETHCRIBROSUM Os SMOIDES. From cribrum fieve.

CRISELASIA. The driving a ring or circle. Driv-

CRISELASIA. The driving a ring or circle. ing a hoop was one of the ancient gymnaftics: this hoop was as high as the breaft of the perion who used it. It was commended for rendering the limbs pliable, and for ftrengthening the nerve

CRICO-ARYTÆNOIDÆI Musculi. Muscles of the larynx, whose office is to open the glottis. They rise from the cricoid cartilage, and are inserted into the

arytænoid.

- ARYTENOIDES LATERALIS. They lie laterally upon the upper edge of the cricoid cartilage, and are in-ferted into the lower part of the fide of the arytænoid. They ferve to dilate the glottis.

- ARYTANOIDES POSTICI. They lie upon the back part of the cricoid cartilage, and are inferted into that knob which flands on the back part of the basis of the arytænoid cartilage, near the angle of the bafis, one on each fide. They open the larynx, and are called by

Cafferius, par cucultare.

——PHARGYN MI. These muscles arise from the lower part of the fide of the cricoide cartilage. They feem to be appendices of the thyro-pharyngar, flewing no other marks of distinction but these insertions, and a small disference in direction, because as they run backward they descend a little; for this reason Winslow says, he hath fometimes looked on them as one, and called them thyro-crico-pharyng wi. The lowest of these muscular fibres, he fays, make a complete circle backwards, between the two fides of the bafis of the cartilago cricoides; this circle is the beginning of the cefophagus, and has been thought by fome to form a diffinct mufcle, called cefo-phagus. Sometimes there is another fasciculus of fibres detached from the thyro-pharyngæus, and inferted late-rally in the thyroid gland, for which reason I call it musculus thyro-adenoi-dæus.

Innes calls it the constrictor pharyngis inferior; and de-feribes it as follows. It arises from the side of the thyroid cartilage, near the attachment of the flerno-hyoideus and thyreo-hyoideus muscles, and from the criceid cartilage, near the crice-thyroideus. This muscle is the largest of the three, and some the crice-thyroideus. joins with its fellow, the superior fibres running obliquely upwards, covering nearly one half of the middle constrictor, and terminating in a point; the inferior fibres run more transversely, and cover the beginning of the cesophagus. Their use is to compress that part of the pharynx which they cover, and to raife it with the larynx

a little upwards. See PHARYNX.

- THYROIDEL. Certain muscles of the larynx, which shut up the glottis. They rise from the anterior and lateral part of the cricoid cartilage, and are inserted into the lower edge of thyroid cartilage. Some call thefe rycothyroidaus anticus.

CRICOIDES, also CYMBOLARIS CARTILAGO; x71x05, a ring, and s1806, a form. The name of the annular car-

tilage belonging to the larynx.

CRICOS, \*\*\*\*\*, a ring or circle. So Hippocrates calls the annular cartilages, which form the afperia arteria.

CRIDONES. Worms which breed in the fkin. See

CRIMNODES, of xpsupov, bran. An epithet for urine,

which deposits a branny fediment.

CRIMNON. Dioscorides describes it as being a coarse fort of meal produced from zea and wheat, of which they make pulse. Galen says that κριμοα are the largest particles of torrised barley, which have escaped due contufion in the mill.

CRINATUM, from \*pror, a lily. An epithet of thyoniama, or fuffumigation, mentioned in P. Ægineta. 4 C CRINEDONES.

CRINEDONES. See Capillares Vermiculi. CRINES.
CRINES. See CAPILLUS.

CRINITUS, from crinis, a bair. An epithet of plants, whose roots abound with capillaments, or small fibres,

CRINOMYRON, from \*popen, a lily, and pages, an bintment. Ointment of lilies, confifting of lilies and fome other aromatics. It was also called Ægyptium

album, and fusinum.

CRINON. A fily.

CRINONES, called also comedones. Ambrose Paré mentions this disease as follows "The mention of dracunculi calls to my memory another kind of abfcefs, altogether as rare. This our Frenchmen name cridones, I think, a crinibus, i. e. from bairs. It chiefly troubles children, and pricks their back like thorns. They tofs up and down, being not able to take any reft. This difease ariseth from small bairs, which are scarce of a pin's length, but those thick and strong. It is cured with a fomentation of water more than warm, after which you must presently apply an ointment made of honey and wheaten flour; for io, these bairs lying under the skin, are allured and drawn forth; and being thus drawn, they must be plucked out with small mullets." See Edinb.

Med Comment. vol. ix. p. 64.

In the Hiftory of the Royal Medical Society at Paris, for the year 1776, is a paper as follows, on this subject, by Mont. Bassignet. This disease, which is faid to be peculiar to the town of Seyne and its neighbourhood, attacks almost all the new-born children. Authors call it erinsns, or comedons. In the place itself it is called cies, a corruption of ceddes, a provincial word that fignifies a brifile. It appears in many cases within twelve hours; in others not till a month after birth, and sometimes, though rarely, at a more advanced age, of even twelve or more years. The fymptoms are described to be a vio-lent itching, which is increased by the heat of the bed, and prevents fleep; a continual agitation; incapability of fucking, the child's tongue not being able to accommodate itself to the nipple; and, lastly, a hoarseness, and gradual extinction of the voice. Of all these symptoms the last is considered as the most certain, so that by the weakness of the child's cries, and the alteration in its voice, the degree of the disorder is to be judged of. As foon as it is observed, they proceed to the cure, which confifts of frictions by women of the country, who are fo accustomed to this disease, that they seldom eall in either a physician or a surgeon. These frictions are made on different parts of the body, according the three states of the difease which are fometimes diffinct, at others comthe diteate which are tometimes diffined, at others com-plicated. In the first, to a diminution of voice is joined an inability to suck. This, we are told, requires fric-tions at the upper part of the sternum, neck, cheeks, and about the jaws, and temples. If the child's tongue is at liberty, and yet he is still unable to seize the nipple, his arms or singers at the same time feeling tense, this is the second state of the disease, and requires frictions on the second. The third is known only by the change in the fore-arm. The third is known only by the change in the voice, and is cured by rubbing the arms, fhoulders, back, and calves of the legs. The mode of friction is as follows: the woman wets her hand with faliva, and rubs the fkin of one of the child's arms; for inftance, along the tenfor muscles, till the feels a confiderable roughness. She then quits this arm and begins with the other, rubbing always in fmall circles, and conftantly in the fame direction. Nothing particular is observed in the skin previous to these frictions. Some of the most experienced women, however, speak of a fort of tension which gives way to rubbing. In many cases where this practice hath been neglected, the child, it is said, has been carried off by convultions or diarrhoes. In fome fubjects a fpecies of dark, rough hairs, not longer than the tenth of an inch, and in others, little substances refembling very fine red hair, not quite fo rough as the former, and furnished with a minute bulb at their extremity, appear on the fkin, and terminate the difeafe. This circumstance it is that gives name to the difease. To what is above faid, a case is related of a girl ten years old, who, after having been for some time ill, and taking different medicines, at length tried frictions as above described, and these brought out a prodigious quantity of dark coloured, rough hairs, after which the got well.

Mr. Loppy, in his Tractatus de Morbis Cutaneis, treats on this difease. See the London Medical Journal, vol. ii. p. 289, &c. See also Bovina Affectio, above. CRIOGENES. An epithet for certain troches mentioned by Paulus Ægineta, and which he commends for cleaning fordid please.

cleaning fordid ulcers.

CRIOMYXUS. An epithet for perfons abounding

with mucus in the nofe.

CRIPSORCHIS. See CHRYPSORCHES. Concealed testicles, from uponin, to hide, oppie, a testicle. This is when the testicles are yet detained in the abdomen, or have not made their descent into the scrotum. See Testes and PARORCHIDIUM.

CRISIMOS. CRITICAL.

CRISIS, from xeam, to indicate, also criterion. The termination or change of a disease either by recovery or

Hippocrates first established the doctrine of erifes, and critical days; the reason why in his time this exactness happened was, because they committed severs to them-felves, and did nothing to disturb the procedure of nature, fo that the diforder always kept the fame type. A crifit only respects acute diseases, and more particularly continual fevers. Now the physician is called in to give some affishance, critical days are not a subject of attention, the type of the diforder, or the erifis, being accelerated or retarded by what is administered.

Asclepiades and Celsus deny that diseases have their

critical days; and Langius fays, " if a crifis is to be expected, inedicine is superfluous."

The word crisis is not confined to this fignification, for fometimes it means the excretion of fomething noxious from the body: or the fecretion of the noxious humours in a fever, for the word \*porter, fignifies also to feparate, or as it were to pass through a sieve, &c.

Those who observe critical days, consider crudity is that state of the morbid matter wherein it is too viscid, or otherways unfit for a regular feparation from the or otherways unfit for a regular feparation from the founder juices; concoction, as that works upon the morbid matter by the power of nature, or affiftance of art, which renders it fit for feparation from the healthy part of our fluids, and to be thrown out of our bodies; crifis, is the actual difcharge of the morbid matter, whether brought on by the power of nature, or by medical aid; and the critical day is, the time that this difcharge happens. Perhaps the fallacy of this may be feen into by adverting to the article Concoction, already noticed.

In favour of this subject, see Hippocrates, Galen, P. Ægineta, and Fernelius; on the other side, see Asclepiades, Celfus, Langius, and Faber.

des, Celfus, Langius, and Faber.
CRISPATURA, CRISPATURE, CURLING. In medi-

cine it is a fpafmodic contraction of the membranes and

CRISPINUS. The BARBERRY-TREE.

CRISTA. The name of a tubercle about the anus and pudenda. Tubercles of this fort are fo called on account of their form. The caufe and cure are the fame as the condyloma.

CRISTÆ CLITORIDIS. See NYMPHÆ.

CRISTA GALLI. In botany it is the name CRISTA GALLI FORMINIA. of feveral species of the alectorolophus. YELLOW RATTLE.

CRISTA GALLI. In anatomy, it is an eminence rifing from the upper part of the os ethmoides, to which the beginning of the falciform process is attached. It is called crista galli, from its supposed resemblance to the comb of a cock. See ETHMOIDES os.

CRISTA PAVONIS. See POINCIANA flore pulcherimo. CRISTA PAVONIS CORONILLÆ FOLIO. See BRASI-

LIUM LIGNUM

CRITERION. See CRISIS. CRITHAMUM. See CRITHMUM.

CRITHE. BARLEY; and from its fimilitude, a fort of tubercle on the eye-lid is thus named; this tumor is called alfo a STYE. By Actius, Grande; it is a hard feircalled also a STYE. By Actius, Grando; it is a hard scirrhous immoveable stian in the interior part of the eyelid, containing a pellucid body. When small it is seated
on the edge of the eye-lid, but when large it spreads further. When they do not suppurate they become wens.
They are apt to disappear and return. If there is instammation, endeavour to suppurate it with the white bread
poultice: if it is hard, destroy it with a mixture of equal parts of hog's lard and quickfilver. If the lower eye-lid

CRITHMUM, called also faniculum marinum majus, berba Santti Petri, caaponga, critmum; CRETHMON Batiz, faniculum maritimum minus, crithmum marinum;

SAMPIRE, PASPIRE, and SAMPHIRE.

It grows wild on rocks, and in maritime places; the leaves refemble those of fennel, but the fegments are thicker and shorter; to the taste they are warm and bitter, to the smell somewhat like smallage. They are aperient and diuretic. Their chief use is as a pickle.

There is another species called crithmum vel faniculum

marinum majus odore apii & baticulz.
CRITICA SIGNA. Those figns which are taken from the critis of a difease, as to recovery or death.

CRITICI. CRITICAL FEVERS. Those which terminate with a lateritious fediment in the urine.

CRITMUM. See CRITHMUM. CROCIDE CONFECTIO. The name of a confect commended by Nicolaus Myrepfus for the colic.

CROCINUM. OIL of SAFFRON. It is mentioned by Dioscorides as confifting of olive oil, myrrh, and a small quantity of foffrom.

CROCODES. An epithet for certain troches in P.

Egineta. CROCODILION. The GLOBE-THISTLE. This name is given to the carline-thiftle, the eryngo, the echinopus

CROCODILUS TERRESTRIS. See Scincus.
CROCOMAGMA. Diofcorides informs us, that it is prepared of the ungt. crocinum, and fpices preffed and made into troches, called also Ecmagma.

CROCUS. SAFFRON; called crocus fativus, crocum, crecus autumnalis fativus; because of its golden colour the chemists call it aroma philosopherum, by contraction aroph; others have called it sanguas Herculis, aurum vegetabile, and anima pulmonum, Jovis sloss. For its extraordinary efficacy in some diseases, it is entitled rex vegetabilium, and panacea vegetabilis; from its power of exciting laughter it hath the appellation of bortus latitiae, and medicina tristitiae. Besides these, various other names are to be met with in different authors. Its name of faffron

is from the Arabian word zaffaran, or zahafaran.

Saffran is a bulbous-rooted plant; its leaves are flasped like those of grafs; the flower is of a purplish blue colour, cut deep into fix fegments; in the middle of the flower, among the stamina, arises a pistil, which is divided at the top into three fleshy filaments; the upper part of these filaments is of a deep orange-red colour, and are the saffron of the shops. The plant is perennial, the flowers blow in September. Boerhaave enumerates twenty-eight species. The officinal crocus is the crocus sativus, vel crocus spatha univalvi radicali corollæ tubo

The filaments of the faffron flowers are carefully fe-parated, and moderately dried in a kiln, and when no farther manufactured are fold under the name faffron in the hay. But the greatest part of this article is, after being dried to a certain degree, prefied into thin cakes. It is cultivated in France, Spain, Auftria, Hungary, &c but the beft is produced in England, and may be diffinguished from all others by the greater breadth of its blades; the beft is in long broad filaments, of a deep red colour, without any yellow parts, moderately dry, yet flexible and fost to the touch, difficultly pulverized, of a strong and agreeable smell, especially at a distance; affeeting the eyes fo as to draw tears from them, of a pungent and fomewhat bitterish taste; it readily impreg-nates the hand with its smell, and stains the moist hand

with a deep yellow colour.

As a medicine it is efteemed an agreeable aromatic, of a warm pangent bitterish tafte; it is also an anodyne, antifpafinodic, cordial, and attenuant. Boerhaave ranks it among narcotic poifons, and in case of an imprudent dofe being taken, he orders a vomit and acidulated draughts. It is often a very powerful emenagogue, and in this intention requires caution in its use, as some patients are more extraordinarily affected by it than others; in disorders of the lungs it hath been so efteemed as to obtain the name of anima pulmonum. In coughs it is

is affected, the tumor is more frequent on its infide, and then is best if diffected, or to make way for it outwardly ple of faffron, with half a grain of musk, is of confiderably applying a caustic on the skin just upon it. See St. Yves on Difforders of the Eyes. Also Hordeolum and Chalaza.

Chalaza. of it; he has given it in large doses without producing any sensible effects, hardly, in any degree, increasing the frequency of the pulse; and as anodyne or antispasmodic, he fearcely observed its operation. In one or two instances he had some reason to believe in its emenagogue power, but in others not at all, though repeatedly employed in large doses. And though the Doctor has given it in every shape, and in larger doses than authors ever proposed, he still has not discovered in it any considerable power or

Reclified fpirit of wine, proof fpirit, wine, vinegar, and water, all extract the whole virtue and colour of faffron. About three parts in four of the faffron are taken up by each of these menstrua, and what remains undiffolved is inodorous, infipid, and of a pale clay colour.

Tinctures drawn by acid liquors foon lofe their fine colour; the watery and the vinous tinctures foon fade, and participate part of the diffolved faffron; but those made with proof or rectified spirit will keep good during

many year

In diffillation water is strongly impregnated with its slavour; and if the quantity of fasses is large, a small portion of a fragrant and very pungent essential oil may be collected, which, according to Vogel, amounts to about a dram and a half from sixteen ounces. The remaining decoction, inspissated to an extract, retains all the virtues of the saffron, except the cordial one. The spiritous extract retains much of the cordial quality.

The dearness of saffron subjects it to many artisices, by which it is adulterated, but the best method of avoiding them is to purchase only the fort called hay-saffron. In distillation water is strongly impregnated with its

ing them is to purchase only the fort called hay-faffron.

The London College directs the following preparation from faffron :

Syrupus Croci. Syrup of Saffron.

Take of faffron, one ounce; boiling diffilled water, two pints; macerate the faffron with the water for two hours, in a veffel clofe ftopped, and to the strained liquor add of double refined sugar sufficient to make a syrup. Pharm. Lond. 1788.

See Lewis's Mat. Med. Raii Hift. Plant. Neumann's Chem. Works. Cullen's Mat. Med.

CROCUS ANTIMONII. See ANTIMONIUM. - Indicus. Turmeric. See Curcuma.
- Martis, aperiens, and astringens. See

FERRUM.

- METALLORUM. See CROC. ANTIM. under AN-TIMONIUM.

- SARACENICUS. The flower of baftard faffron. CROMMYON, or CROMYON. An ONION. CROMMYOXYREGMIA. Acid and foetid eructa-

tions refembling the tafte of onions.

CROPIOT. A fmall fruit mentioned by Clufus, like the Ethiopian pepper, containing a fmall black feed.

CROTALARIA. It hath fingle leaves, in which it differs from rest-harrow; the pods are turgid, in which it differs from Spanish broom. Bornhave mentions five species; but it is not remarkable for medicinal virtues.

CROTAPHITES. See Temporalis musc. from \*\*\*spling to time, or \*\*\*spling to beat as the pulfe. CROTAPHIUM. A pain in the bead near the tem-

CROTON. The plant rifinus. According to Foefius, it fignifies in Hippocrates, the bronchia of the lungs expectorated; a name also of the seeds from whence the ol. ricini is taken.

CROTON BENZOE. See BENZOINUM. - CASCARILLA. See CASCARILLA.

CROTONE. A fungous excrescence on trees, but by a metaphor, it is applied to excrefeences and fungous tumors on the periofteum.

CROTAPHOS. Pain in the temples. See CEPHA-

CROUSMATA. This word is met with in Myrepfus, and is translated by defluxions, rheums; but Fuchfius thinks in should be read, populara. They rife from the cRUCIALIA, LIGAMENTA. They rife from the

GALLII SPECIES. A Species of CROSS-WORT. See CRUCIATA VULGARIS.

CRUCIATA. CROSS-WORT. So called because its leaves are disposed in the form of a cross. Boerhaave divides the species into spicated and verticulated.

CRUCIATA VULGARIS; also named crucialis cruciata hirfuta, crucialis gallii species. Gallium latifolium store

lutes, MUG-WEED and CROSS-WORT.

The roots are flender and creeping, the branches hairy; about a foot high; at the joints of the stalk are placed four round pointed leaves that are hairy, and have footstalks; the flowers are small and yellow, each followed by two small round black seeds. It grows in hedges, and the fides of fields, and flowers in July. The leaves and tops are commended for promoting expectoration. Raii

CRUCIBULUM, also called, tigillum, catinus, fusorius, or CRUCIBLE. It is an earthen vessel, made for enduring the greatest degree of heat, generally wider above than below, and of a round, or triangular figure. Calcined bones are equal, if not superior, to any other materials for making them; some are made of equal parts of the best potter's clay dried, of plumose alum, and of bastard tale, finely powdered, formed into a paste with whey, and then baked as other pottery wares. Chalk cut into the form of a crucible, then steeped in linseed oil for twentyfour hours, answers many purposes very well; some use the powder of common tiles, and an equal quantity of chalk; these are mixed with linseed oil, and then baked. Various other materials, and modes of combining them, may be feen in Pott's Differtation on Crucibles, and in the Dict of Chem.

CRUDITAS. CRUDITY. It is applied to unripe fruits, to raw flesh, undigested substances in the stomach, humours in the bodywhich are unprepared for expulsion,

and to the excrements. See CRISIS.

CRUENTA SUTURA. BLOODY SUTURE; when the lips of a wound are brought together by means of a ligature made with a curved needle.

CRUNION. The name of a diuretic compound me-

dicine described by Actius.

CRUOR. Blood extravasated and congealed, from xgues, frigus. Sometimes it means the BLOOD in general,

and fometimes the venal only.

CRUPINA. The BEARDED CREEPER, called also cyanus pulchro semine centaurii majoris, cyana palustris, chondrilla Hispanica, chondrilla rara purpurea, crupina belgarum. It hath no known medical virtues.

CRUPINA. See CALCITRAPA.
CRURA CLITORIDIS. The two fpongeous bodies that form the clitoris, before their union are thus called. See CLITORIS.

- MEDULLE OBLONGATE. The two largest legs, or roots, of the medulla oblongata, which proceed from

the cerebrum. See CEREBRUM.

CRURÆUS. CRUREUS, or CRURALIS, from crus, a leg. The crureus, the vaftus externus, and vaftus in-ternus, may be confidered as one muscle. See VASTUS INTERNUS.

The crureus muscle covers almost all the fore-fide of the os femoris, between the two vasti. The tendons of the crureus, rectus anterior, and of the two vasti, unite into one, and are inferted into the fide of the patella, in the edge of the ligament of that bone, and in the adjacent lateral part of the head of the tibia. They extend the

CRURALES ARTERIÆ. The CRURAL ARTE-

The external iliac arteries pass out of the belly under the inguinal glands, and there take the name of crural; they run over the heads of each os femoris, turn under they run over the heads of each os femoris, turn under the crural vein, presently after passing out of the abdomen; here they are not covered with any muscles, but presently plunge betwixt the sartorius, vastus internus, and triceps muscles, and are covered by them all the way to the lower part of the thigh. A little above the internal condyle of the os semoris they perforate the tendon of the triceps, and run to the posterior part of the thigh, down

In the ham, and there take the name of poplites. In the course of these arteries, they give out the pudics externs and other branches to the different nuscles of the shigh.

CRUCIALIS INCISIO. An incision in the form of a cross.

CRUCIALIS. In botany, is the cruciata hirsuta.

joins the third, and that again communicating with the fourth, they produce this erural nerve, fee LUMBARES; which paffing under Poupart's ligament, runs on the fore-part of the thigh upon the iliacus internus muscle; it difperfes itself into many branches, one of the principal of which accompanies the vena saphena all the way to the

ankle. See also CRURÆUS.

CRURALIS VENA, called also ifchius. The external iliac vein, going out from under the ligamentum Fallopii, on the inside of the iliac artery, is there called crural. About an inch below its passing out of the abdomen, it seems of a large branch, called the saphena; after which it sinks in between the muscles, and is distributed to all the inner parts of the lower arteralists. inner parts of the lower extremity, accompanying the crural artery to the toes. In its defcent down the thigh, it runs behind the crural artery; when it hath arrived into the lower part of the thigh, its fituation is between the crural artery, and the inner condyle of the os femoris,

crural artery, and the inner condyle of the os temors, and just above the ham it takes the name of poplitea.

CRUREUS. See CRURÆUS.

CRUS. The LEG. It includes the whole of the lower extremities from the os innominata to the toes, viz. the thigh, leg, and foot. It fometimes fignifies only femur, the thigh, and by fome it is also confined to that

part between the knee and ankle. CRUSTA. The shell of a lobster, crab, cray-fish, prawn, or thrimp; also the name of a fcab, or fcurf, upon a difeafed part, or an efchar; or a fort of crust or cream which coagulates on the fuperficies of any liquor, as upon blood, urine, or upon fermentable liquors during one stage of their fermentation.

CRUSTACEA. See Achor.

CRUSTACEA. And μαλακοτρακα, are animals which CRUSTACEA. have their external parts firm and hard, but contain a fielly foft fubflance within; or, which being covered with flender crusts or shells, are destitute of bones internally, which have their heads furnished with horns and other appendages, they have eight feet obliquely bent, and two arms called claws, notched like a forceps Pliny comprehends all crustaceous animals under the name of CRABS. Linnœus classes them among insects without wings, under the generical name of CRABS.

Dr. Cullen takes notice in general of the lobster, crabprawn, and shrimp only, of which he says the two former

hardly differ in any quality from one another, and from the small proportion of volatile alkali that is obtained from their entire substance, or extract, he concludes they con-tain less of animal substance than the flesh of quadrupeds, birds, or even the amphibia. With respect to them as aliment, they are much of the nature of most fishes; approaching to the nature of many, in being without oil, or having it in a very small proportion, and therefore affording less nourishment. They appear to be more difficult of digestion than most sishes. Mat. Med. CRUSTULA. Sometimes this word signifies an ec-

CRUSTUMINA PYRA. PEARS much admired by the Romans, and mentioned by Columella, lib. v. c. x.

Rhodius takes it to be the bergamot pear, but from its hiflory his notion feems not probable.

CRUSTUMINATUM. A fort of rob made of the
juice of apples and pears, boiled up with honey and rainwater. Actius gives directions for making it.

CRUX CERVI. The BONE of the STAG'S HEART.

CRYMODES, from \*\*poof\*, cold. An epithet for a fever wherein the external parts are cold.

CRYOXA. Erotian fays it is a kind of pot-herb.

CRYPTÆ, from \*\*poof\*(a, to hide. Hollow places, like cavities, containing fome fluid. See Folliculus.

CRYPTOGAMIA. The 24th of Linnzus's claffes of

plants. They are fo called from the obscurity of their manner of impregnation. Their parts of generation are obscure. The mosses, mushrooms, and ferns are of this fort. In fome of them, as in the fern, the feeds are found on the back of the leaves of the plant.

CRYPTOPYICA. Ischuria. A fuppression of urine, from a retraction of the penis within the body. See

CRYSORCHIS. 'A retraction, or retrocession, of one nature of faturation, and the variation of the solvent power

CRYSTALLI. Eruptions about the fize of a lupin, white, and transparent, which fometimes break out all byer the body. See Chrystalling.
Crystalli tartari. See Tartarum.
CRYSTALLINA. The CRYSTALLINE HUMOUR of

the EYE; from xguranas, ice; which comes from, xgues, cold, and sixxouat, to grow together, called also crystallinus

Immediately behind the aqueous humour is fituated the eryflalline; it is transparent, of the colour of crystal, and therefore is thus called. It is situated between the aqueous and vitreous humours, its anterior part being opposite to, and very near the pupil; its posterior part is lodged in a cavity, formed for its reception in the middle and fore-part of the vitreous humour: the figure of the crystalline is that of a lens, convex on both fides, but rather more so posteriorly. The crystalline is the least, but of the most firm confishence of the three humours of the eye. It is more firm in the middle than in the fides; and, in time, is apt to change both in its confiftence and colour, growing ttill more firm, and becoming yellowith. It is invefted with a dense, firm membrane, which is rather loofely connected to it; it is perfectly transparent, but when injected, appears furnished with an immense quantity of blood-vessels. In the fœtus there appears a branch of the artery that passes through the axis of the optic nerve, which comes through the vitreous humour, and ramifies through the capfula of the cryfialline in a radi-ated manner; this is much larger in the focus, and ftronger than in adults; these branches go to the tips of the processus citiares, and are there imperceptible. The erystalline humour is membraneous, and consists of many coats inclosed in one another, the whole of which are contained in a capfula, formed by a continuation of the covering of the vitreous humour. This capfula is called Aranea, which see. The crystalline humour produces a second refraction of the rays of light; the first refraction, which is produced by the cornea and the aqueous humour not being fufficient to bring them to a focus at the retina.

CRYSTALLINÆ. CRYSTALLINES. See CRY-STALLI. The Italian physicians call them tareli. They are pultules filled with water, are transparent, and, on that account, receive the name of crystallines. They are one of the worst symptoms attendant on a gonorrhoca. They are lodged on the prepuce without pain, and though caused by coition, have nothing of infection attending them. The cause is supposed to be a contusion of the lymphatic vessels in the part affected. Dr. Cockburn, who hath described this case, recommends for the cure a mixture of three parts of lime-water, and two of rectified spirit of wine, to be used warm, as a lotion three times a day.

CRYSTALLINÆ MANUS. In Hippocrates, are hands

so cold as to feem frozen.

CRYSTALLINUM. WHITE ARSENIC. See ARSE-

CRYSTALLINUS HUMOR. See CRYSTALLINA. CRYSTALLION. In Oribafius, it is a name for the

CRYSTALLIZATIO. CRYSTALLIZATION. It is the operation in pharmacy used for reducing falts to their proper specific form; the falts then appearing like cryfials gives this name to the operation. All the alcaline falts are excluded from this operation, for fixed ones never af-fume this form, and the volatile fly off before a pellicle can be discovered. Some of the neutral kind, particularly those of which certain metallic bodies are the basis, are as incapable of explalization as any other fort of falt, except fome other fubitance be added, with which the water hath a greater affinity. Different falts also require different quantities of water to diffolve them; hence, if a mixture of two falts be diffolved in one fluid, they will begin to separate at different times of the evaporation: upon this foundation falts are freed not only from their impurities

water to diffolve in, shooting first.

All falts when disfolved in such a quantity of water a is not fufficient to keep them in that the finite figure their coalescence, do form themselves into similar figure. The is not fufficient to keep them in that flate, and preven-

but also from one another; that which requires the most

of hot and cold water, which are principles on which this operation depends, fee in the article SOLUTION and MENSTRUA. The end of crystallization is, to render the falts pure and distinguishable, as well by freeing them from feculence, and giving them their proper form, as by

feparating each kind from every other.

The manner of crystallizing falts is, to make a faturate folution of them in boiling water; (hot water diffolves more falt than it can fuspend when cold), then put the folution into a proper veffel, and let it fland ftill in a cool place till the crystals are formed; this requires some days. When cryftals are formed, this requires tone days.

When cryftals are formed, the remaining folution, called the mothers, must be poured off, and what the cryftals retain must be drained from them, which is done on a paper, then dried; the mothers may be evaporated to dryness, or kept for the same purpose again.

If falts are dissolved in too much water, evaporate unsuit the falt. The area of the same purpose are the same purpose of the same purpose of the same purpose.

til the falts shew a disposition to concrete, even from the hot water, by forming a pellicle on the furface. If large, and the most perfect erystals are required, remove the solution from the fire before the pellicle appears, otherwise the suddenness of the erystals are will diminish the perfection of the erystals. In this case evaporate until some drops of the liquor let fall on a cold glazed plate, discovers crystalline silaments; where this mark of sufficient exhalation appears, remove the veffel from the fire into a lefs warm, but not cold place; cover it with a cloth, to prevent the access of cold air, and thus leave it till eryfials are formed. If the falt is pure, no more is necessary, but if not, filtration will be required, previous to the solution being left for the separation of its contents.

In eryflallizing large quantities, flicks are placed across in the veffels, on which the falts forming, are taken out in a more perfect figure, and with lefs trouble, than when they adhere in thicker concretions to the fides and bottoms

of the veffels.

Sudden cooling, or shaking the vessel with either of them, prevent the falts from being properly and regularly

Care should be taken that the substances of the vesiels

are fuch as not to endanger corrolion.

The figures of falts cannot be destroyed; for if they are comminuted ever fo finall, yet upon recryfallization, they form themselves again into their proper shapes. Common falt discovers quadrilateral pyramids, with square bases, or nearly cubes. Sugar discovers the same pyramids with oblong and rectangular bases. Alum hath fix sides supported with an hexagonal base. Crystals of vitriol refemble ificles, among which are fome polygons. Sal ammoniac refembles the branches of a tree, or feathers. Salt of hart's-horn refembles a quiver of arrows. Glauber's falt refembles both fea-falt and vitriol. Nitre appears in prifmatical columns, or are hexagonal prifms. Salt of tin reprefents a flar, its lines radiating from the centre to the circumference.

Salts retain in crystallization a portion of water, and on this their crystalline form feems much to depend. Nitre contains about one-twentieth of its weight of water; alum one-fixth; fea-falt one-fourth; borax, green vitriol, and the bitter purging falts, from one-third to one-half. Rectified spirit of wine diffolves some falts, affifts the

ryflallization of others, and is necessary for separating any

oily matters therefrom.

See Boerhaave's Chemistry; Dictionary of Chemistry; Neumann's Chemical Work

CRYSTALLUM MINERALE, i. e. Sal prunel purified by folution, and crystallization. See NITRUM.
CRYSTALLUS PHILOSOPHORUM. See AZOTH.

CRYSTALLOIDES TUNICA. Sec ARANEA. CRYTHE. A grandinous immoveable stain. See HORDEOLUM. This is a hard, scirrhous, immoveable stain in the interior part of the eye-lid, containing a pellucid body. See Chalaza.

CTEIS. See Pubis OSSA, or Pecten. Ctenes, in the plural number, implies those teeth which are called

CTESIPHONTIS MALAGMA. A plaster described

CUBEBÆ. CUBEBS, also called piper caudatum, by Actuarius campeba, and by Myrepsus compiper. Piper cubeba. 4 D

fis acutis, fpica folitaria pedunculata oppositi folia, frue-tibus pedicellatis, Linn. They are dried berries of an ash-brown colour, generally wrinkled, greatly resembling pepper, but furnished each with a stender stalk. They are brought from Java, and other different parts of the East Indies. They are a warm spice, agreeable to the fmell, and fomewhat pungent to the talte. Their qualities refemble those of pepper, but are much milder. Diffilled with water, they yield a small quantity of ef-sential oil, which possesses most of their virtue. An extract made with rectified spirit of wine abounds with all their virtues, for the odorous principle does not exhale with Spirit.

Chuse such as are found, large, smooth, plump, and heavy; for if they are wrinkled they have been gathered before they were ripe. See Raii Hist. Neumann's Chem. Works, Lewis's Mat. Med.

CUBBIS. See FAGARA MAJOR.

CHUBLICOP ME OF SEE CHURCHES OF

CUBIFORME os. See Cuboides os.

CUBITALIS. The nerve called also the ulnar nerve. See CERVICALES. Chefelden describes the cubital nerves as being two in each arm, the upper passing over the upper extuberance of the os humeri, and runs on to the thumb and the three next fingers by its branches, which fpread when it approaches the thumb; the inferior, which paffes under the inner extuberance of the os humeri, and

runs on to the ring and little fingers.

CUBITALIS VEL ULNARIS ARTERIA. or ulnar artery, parting from the radical about a finger's breadth below the bend of the arm, finks in between the ulna and the upper parts of the pronator teres, perforates the palmaris longus and radizeus internus; near the carpus it lies just under the integuments, is continued on the infide of the os pififorme, runs before the annular liga-ments acrofs the palm, and forms an arch which analto-mofes with that of the radial; whence these arteries go to the finger and thumb, one running on each of the fingers. In its course it sends off various branches.

- Musculus. See Anconæus musculus. - Externa & Interna, Vena. See Basi-

CUBITI PROFUNDA, VENA. Sometimes from one and fometimes from another of the branches, called mediana, a branch goes out on the infide of the fore-arm which is thus named.

CUBITUS, from cubando, because the ancients used to lie down on that part at their meals. See ULNA. Or the elbow, or the fore-arm from the elbow to the wrift. See Brachium. It is also a cubit measure. In botany it is eighteen inches; fo the stalks of plants are named cubitalis, bicubitalis, &c. according to their height.

CUBOIDES, from xoc , a cube, and uso, os. Called also cyboides varium os, cubiforme, quadratum, grandinosum varium, tessar, multiforme. This bone is fituated immediately before the calcis; on its fore-side it such in the cubiforme. it fustains the os metatarsi of the little toe, and that toe next to it. The offisication of this bone is scarce begun at the birth.

CUCI. The fruit of the eucisphoron, which is improperly ranked as a palm-tree, called palmæ facie cucio-phora. It is a round, oblong Indian fruit, of the fize of a fmall fift, yellowish, of a fweet agreeable taste, and with

CUCIOPHORON. The tree which bears the fruit

called cuci.

CUCOS. The kernel of the fruit of a species of palm-

tree; the fruit is the fize of a cherry.

CUCUBALUS. BERRY-BEARING CHICK-WEED, OF CAMPION, of the decardria trigynia class, of which there are fixteen species and seven varieties. It is also called

CUCULATUM MAJUS. BRANDY, or SPIRIT of

CULI FLOS. See CARDAMINES.

CUCULLA, Culture Culture Cucultaris Musculus, farifes by a firong round tendon, from the lower part of the protuberance in the middle of the os occipitis behind; and by a thin membranous tendon, which covers part of the fplenius and complexus mufcles, from the rough curved line that

subsba, vel piper foliis oblique ovatis, f. oblongis veno-fis acutis, fpica folitaria pedunculata oppositi folia, frue-covers the spinous processes of the superior vertebrae of the neck, but arises from spinous processes of the two inferior, and from the spinous processes of all the vertebrae of the back, adhering tendinous to its fellow the whole length of its origin. It is inferted, flefhy, into the posterior half of the clavicle, tendinous and flefhy, into the acromion, and into almost all the spine of the scapula. Its use is to move the scapula, according to the three directions of its fibres; for the upper deteending fibres draw it obliquely upwards; the middle transverse straight fibres draw it directly backwards, and the inferior afcend-ing fibres draw it obliquely downwards and backwards. Where it is infeparably united to its fellow in the nape of the neck, it is named ligamentum colli, or nucha. Innes. It is observed by Douglas, that Galen divides this mufele into two, viz. the superior and the inserior. The first he calls the trapezia; and to the fecond, later anatomists have given the name of cuculla, from whence they are both commonly named cucultares. Its upper part, from the os occipitis to the spinal process of the last vertebra colli, is inteparably united to its fellow of the other

CUCULLATA. See SANICULA.

CUCULLATÆ FLORES. CUCULLATE FLOWERS.

See FLOS LABIATUS.
CUCULLUS. See CUCUPHA, and also EPITHEMA.
CUCULUS. The CUCKOW, or CUCKOO. The stomach of this bird reaches from the lower part of its throat to its vent. It is not for want of affection, truly speaking, that the cuckes leaves its egg for other birds to hatch, but from the polition of its ftomach. In other birds the ftomach is near the back, and all the inteffines are beneath it, from whence it is eafy for them to incubate their eggs, as well as their young ones; but in the cuckos the stomach is under the intestines, which in incubating would subject it to pain.

CUCUMERARIA.
CUCUMERINA INDICA.
See Momordica.
CUCUMIS. The CUCUMBER. The cucumber hath 2
flower confifting of one leaf, which is bell-flaped, and expanded towards the top, and cut into many fegments, of which fome are male, others female. The best fruit is long, and of a deep green. This plant is annual and raised from feed, the best of which is long, thick, and with a thin rind.

CUCUMIS AGRESTIS, called also cucumis affininus, elaterium offic. The WILD or SQUIRTING CUCUMBER. The fruit from whence the elaterium of the shops is obtained, is the momordica elaterium, or momordica pomis hispidis, cirrhis nullis. Linn. This fruit is watery, hairy, and almost of an oval shape, about two inches in length: when ripe, it burfts on being touched, and throws out with violence its whitish juice and black feeds. It is fown in our gardens annually, but is found wild in many other countries. From the circumstance of its bursting with violence, the Greeks call it elaterion, which fignifies the elaftic power of the air, derived from sauru, to shake, or exagitate. Elaterion also fignifies any purging medicine, particularly those that act with violence, as does the juice of wild cucumber: whence another reason for calling it by this name. All the parts of the wild cucumber are purgative; the fruit is the most so, and the root more active than the leaves. The juice of the fruit hath an unpleafant fmell, and a durable naufeous bitter tafte: on flanding a few hours, it feparates into a thick part, which falls to the bottom, and a thin watery fluid, which floats above; the thick feecula, when dried in the fun, or any other gentle heat, is a strong irritating but slow catharti and often operates likewife upwards; it remarkably raifes the pulse, and feems to excite a feverish state for a time; it is therefore only used in cold phlegmatic confti-tutions, as in dropsies. In which disease it was much employed by Sydenham, and Lifter. See Sydenham's Works with notes, by Dr. Wallis. Lifteri Exercitationes Medicinales de Hydrope.

The London College directs the following method of

preparing elaterium.

Slit ripe wild cucumbers, and pass the juice, very gently preffed, through a very fine hair fieve into a glazed vefand complexus mufeles, from the rough curved line that fel; fet it by some hours, till its thicker part shall have extends from the protuberance towards the masterial profession of the temporal bone; runs down along the nape of draw away the rest by straining; let the thicker part

which remains, be covered over with a linen cloth, and | dried by a gentle heat. Pharm. Lond. 1788.

Care should be taken not to press the cucumber, so as to force out any of the pulpy part, for thus the prepara-tion will be proportionably weakened. Two or three grains are a full dofe of this medicine, though five grains have been given, and good effects only were observed. An extract made with wine from the roots is equally ufeful with this fecula, called elaterium.

Elaterium is mentioned as a purging medicine by, Hippocrates; fometimes it occasions great uneafines in the bowels, if too large a dose is given; in which case acids and mucilages are the proper antidotes. See Raii Hift.

Lewis's Mat. Med.

CUCUMIS ÆGYPTIA. CHATE OF EGYPTIAN CUCUM-BER. It is more white, foft, and round than our garden eucumber, but of fimilar qualities.

— Canadensis. See Sievos.

— colocynthis. See Colocynthis.

- GALENI. MELO VULGARIS. A species of encumber. - HORTENSIS, Cucum. vulgaris, cucumis fativus,

OF GARDEN CUCUMBER.

The feeds of this species are the only part used in me-dicine; they have usually been prescribed in a mixture of equal portions of the feeds of the citrul, gourd, and pumpion, under the general name of the greater cold feeds. The feed of all these plants are similar in their medical properties. The fruit of the cucumber is not very nutritious, because perhaps it is employed in its unripe state, though it makes a confiderable part of the aliment of many persons in warm climates, and seasons, and its aqueous, cooling, and acescent quality renders it very proper for summer aliment, and an agreeable food in hot, bilious dispositions. From the firmness of its texture, it is often retained long in the flomach occasioning acidity, and flatulence; hence it should be accompanied with some of the condiments. Formerly the feeds were beat into an emulsion with other ingredients, but now are rarely called for in practice, the

almond emulsion superceding their use.

—— PUNICUS CORDI. See BALSAMINA.

CUCUPHA, called also cucullus, pileolus, birrethus, pileus, byrethrum, byrethrus. An odoriferous CAP for the head. It is made like what is called the fkull-cap for children, of either filk or linen; it is double, and between its fides are put cephalic aromatic drugs in powder; fometimes they are mixed with cotton, to keep them fometimes they are mixed with cotton, to keep them equally dispersed; these spices are also sprinkled with some suitable effential oil, or spirit, or vinegar; then the cap being sowed round its edges, it is placed next the head, and another over it. When half of the skull, or only a particular part of it is to be applied, it is called a semi-enember. The ingredients should be renewed when their virtue is worn off. The proportions of the species was usually as solven to the secretary of leaves of leaves of leaves of leaves the secretary of the secretary of leaves of le are ufually as follow: of roots, an ounce; of leaves, two or three hands full; of flowers, two or three pugils; of gums, one or two drams; of powders, one ounce; the whole rarely exceeds four ounces. Cucapha act by the exhalations from the spices they contain. They are apt to render the patient disagreeably sensible of all changes of weather. See EPITHEMA.

CUCURBITA, Cucurbita lagenaria, Linn. The

GOURD. It is a large fruit, growing on a plant; its feed is one of the four cold feeds mentioned in the article

CUCUMIS. See also BOCIA.

— A CUPPING-GLASS. See CUCURBITULA.

Alfo a cucurair. A chemical veffel, so called from its resemblance to a gourd, for it gradually arises from a wide bottom and terminates in a fmall neck. Some call it was urinale, because it is shaped like a glass in which urine is inspected; though some are shallow and wide-mouthed. It is used in distillation, with a head, &c. and then it constitutes a fort of alembic: it is also used in digeftions, with a blind alembic fitted to it.

Cucurbits are made of glafs, earthen ware, or of me-tals according to the respective uses in which they are en-gaged: the earthen ones are called canthari figulini; the copper ones are lined with tin, and are called vesice dis-tillatorize.

The broader the bottom, and the narrower and longer the neck, the more difficultly its contents are diffilled, fo that the lefs obedient any subject is to the fire, the narrower the bottom and the shorter the neck should be, and vice verfa.

It is a blind cucurbit, when another fmall cucurbit is placed on with its neck in the neck of the larger. The leffer are called separatory encurbits. If its belly is spherical, and its neck long and cylindrical, it is called a MA-TRASS OF 2 BOLT-HEAD.

The length of the neck is fuch, that scarce any of the li-quor ascends to its mouth, the cold external air repelling it before it arrives there, and it falls again to the bottom of the veffel. Thus the digeftions of menftruums, with the fubstances to be resolved in them, are conveniently carried on without any lofs. Befides these advantages, the long-necked eucurbits are fingularly useful in separating pure alcaline and volatile spirits and falts from water, oil, and volatile earth.

Cucurbits are more used for digesting and subliming

than for diffilling. See Dict. of Chem.

CUCURBITA CITRULLUS. See CITRULLUS.

— VERUCCOSA. A Species of melopepo. CUCURBITIFERA TRIFOLIA INDICA FRUCTUS PULPA CYDONII ÆMULA. See COVALAM.

CUCURBITULA, also called cucurbitu. A CUPPING-GLASS. Formerly this instrument was made of horn, or fome kind of metal. It is of great antiquity, being mentioned by Hippocrates. Different names have been given to them, according as they were used, with or without fearifications, as leves, arentes, ficcatæ, &c. The ancients had them with narrow mouths, for drawing more forcibly, and with wider mouths for drawing more gently.

Dry cupping is when the glaffes are used without scarifying. Sanguineous or wet, is when scarifications are

The prefent mode of applying a cupping-glass is to convey some light subject into it while slaming, that the air may be expelled by the heat before the slame express; the glass should be applied to the skin whilst the slame continues; it then adheres with a ftrong attraction. The use. of dry cupping is to invite a humour to the place where the glass is applied, in order to the removing it from an-other. The operation should be repeated until the part

becomes red, and is in pain.

When fearification is used with expping, the part should first be dry expped until it appears red; then make the incisions with the scarificator; if scarifications are to be made in several parts, begin below and proceed upwards, or the blood will incommode the operator; the scarifications made, the air must be excluded from the glass by burning something in it, as above mentioned, and then applying it: a little spirit of wine is as neat and effectual as any thing for the pabulum of the slame. The prefure of the external air presses the glass forcibly to the skin, and the glass being emptied of its air by the fire introduced in it, powerfully attracts the blood. The operation ended, wipe the part with a fponge dipped in warm water, and to stop the bleeding, a little spirit of wine may be applied by dipping a linen rag therein, and applying it over the fearifications.

This operation does not feem to be necessary, except when blood cannot be obtained by opening a vein in the usual manner. Celfus, lib. ii. cap. 11, fays, that "cnpping is needful when the body is to be relieved in some
acute disorder, and yet the strength does not admit of a
loss of blood from the veins." It is true, that the flow discharge of blood by cupping does not lessen the vital heat fo much as the same quantity of blood does when suddenly taken away by opening a vein; but in such cases, as Celsus supposes, other more eligible means of relief may be made use of with less fatigue to the already enscebled

be made use of with less fatigue to the already ensechled patient, and more to his advantage.

The blood extracted by scarification and supping, Hostman says he often examined, and sound to be the same with that from the veins; if so, there appears no other advantage from supping than what arises from opening a vein, except what may happen from the flow discharge of the blood in the first method of extracting it, and the relief of the part only, when the complaint is local.

Some extol supping in apoplexies, epilepsies, and some kind of convulsions, because they say that the spasms are increased by the speedier discharge of blood which is confequent in phlebotomy.

See Coelius Aurelianus, Celsus, Morgagni, Hossman, Haller, Bell's Surgery, vol. i. p. 154, &c. White's Surgery, p. 180.

Surgery, p. 180.

CUDU

CUDU PARITI. A fhrub which grows in Malabar: it flowers all the year long. The leaves are anodyne when externally applied. The fruit checks a dyfentery.

Cataplafma Cumini. Cat Raii Hift.

CUEMA. See CYEMA. xurgea. The conception, or rather according to Hippocrates, when the complete rudiments of the feetus are formed. See Embryon,

CUIETE. A name of the arbor cucurbitifera Ameri-

cana folio subrotundo.

CUIPOUNA. A tree growing in Brasil. Raii Hist.

CULBICIO. A fort of stranguary, or rather heat of

CULEUS, or CULLEUS. A Roman measure containing twenty amphoræ: fometimes it fignifies a leather

CULILAVVAN. See CORTEX CULLITLAVVAN. CULINARIUS SAL. The culinary or alimentary

falt. It is generally called common salt, because of common use in culinary preparations; but the sea-falt seems, from its universality in the world, to be more properly the common salt. Sea-falt consists of this culiproperly the common fait. Sea-jait conflits of this cul-nary falt and the fait usually called Epsom falt, or fal cath. amar. When fea-water, or a solution of the fal gem. is evaporated, the first crystals that are formed are the culinary falt, which when separated from the remaining brine, and the evaporation is continued, the fucceeding crystals are not of the culinary kind, but the bitter purging falt of the shops. The constituents of the culinary falt are, the spirit usually called acidum muriaticum, and a mineral alcaline falt. See MARINUM SAL.

CHITTLAWAN See Corr. CHITTLAWAN

CULITLAWAN. See CORT. CULITLAVVAN.
CULLEUS. The largest liquid measure among the

Romans. See CULEUS.

CULMEN. The STALK or BLADE of CORN or GRASS.

CULMUS. Culminiferous plants have a fmooth jointed stalk, are usually hollow, and at each joint wrapped about with single, narrow, sharp-pointed leaves, and their seeds are in chaffy husks, as wheat, barley, &c.

In grasses and corns, the culmus or stalk corresponds to the caudex or trunk of trees; so that it generally denotes that were between the course of the caudex or trunk of trees; and the caudex or trunk of trees; and the caudex or trunk of trees; and the caudex or trunk of trees; the trunk of trees is the trunk of trees.

that part between the root and the ear or panicle: but botanists differ in their distribution of plants into culmeniferous. Also the stubble of corn, remaining after the ears are cut off, is fo called.

CULTER. The third lobe of the liver.

CULTER. The third lobe of the liver.
CULUS. The ANUS, which fee.
CUMANA, called alfo gacirma. An Indian tree,
like that of the mulberry-tree, its wood is fo hard that it strikes fire like a flint.

CUMANDA GUACU, and CUMANDU GUARA.
Two species of a large fort of KIDNEY-BEAN.
CUMBULU, called also nux Malabarica unclussa flore encullate. A tall tree growing in Malabar, the root of which is used in a decoction with rice for common drink

CUMINOIDES. WILD CUMIN. Called also cuminum sylvestre, pastinaca tenuifolia Cretica, and daucus odora-tus Creticus.

This plant grows in Crete; the feeds only are in use;

they are carminative. Raii Hift. CUMINUM. CUMIN. According to Miller this name is derived from noun, to bring forth; because it is faid to be efficacious in curing sterility. It is also called cyminum and faniculum Orientale. It is the cuminum cyminum, or cuminum Ægyptiacum sativum, semine longiore. Linn.

This plant refembles fennel, but is much fmaller; produces longish, slender, plano-convex seeds, of a brownish colour with yellowish strize. It is annual, a native of Egypt and Ethiopia; is cultivated in Sicily and Malta, from whence it is brought to us.

These seeds are bitterish to the taste and warm; have an aromatic but difagreeable flavour. Water takes up much of their fmell by infusion, but not much of their tafte. Diftilled with water, they afford a pungent oil, which partakes much of the flavour of the feeds. Rectified spirit extracts their whole virtue; the spirituous extract is very warm, moderately pungent, and not a little naufeous.

These seeds are carminative and stomachic, but rather too ungrateful; externally they are difeutient and antifeptic.

The London College directs the following preparations;

Cataplafma Cumini. CATAPLASM of CUMIN.

Take of eumin feeds, one pound; bay berries, the leaves of water-germander dried, Virginia fnake-root, of each three ounces; of cloves, one ounce; with honey equal to thrice the weight of the species powdered, make a cataplasm. Ph. Lond. 1788.

Emplastrum Cumini. CUMIN PLASTER.

Take of Burgundy pitch, three pounds; yellow wax, cumin feeds, carraway feeds, and bay berries, of each three ounces. The pitch and wax being melted together, fprinkle into them the reft, reduced to powder, and ftir all well together. Ph. Lond. 1788. See Miller's Dick. Lewis's Mat. Med. Raii Hift.

CUMINUM ALNORUM. See ALSNICIUM. For that named ÆTHIOPICUM, fee AMMI VERUM.

- CORNULATUM. See HYPECOUM.

PRATENSE. See CARUM.

CUNEALIS SUTURA. The future by which the os sphenoides, or cunciforme, is joined to the os frontis.

CUNEIFORME Os. From cuneus, a wedge, called also clavicula, cavilla, Chalcoideum os, Basilare os. A name of the os fphenoides, from its being wedged between the other bones. Also the third bone of the first row in the wrift. It is called fo from its appearing like a wedge flicking between the two rows. See CARPUS.

os EXTERNUM, or Chalcoideum externum of the tarfus. At its posterior edge it joins the os naviculare and os cuboides; it supports the metatarfal bone of the toe next the little one, and that next the great one and of the middle toe. The os euneiforme medium vel minimum, is flill more wedge-like than the former; it fustains the metatarfal bone of the toe next to the great one. The os cunciforme internum, and maximum, fufftains the os metarfi of the great toe. All thefe are cartilaginous at the birth of children. Thefe bones are also

called calcoidea officula.

CUNILA SATIVA. See SATUREIA SATIVA.

CUP. HORT. CATH. and Hort. Cath. Cup. An abbreviation of Franciscus Cupanus Hortus Catholicus

CUP. HORT. CATH. SUP. Hortis Catholic. Supplementum Primum.

CUP. HORT. CATH. A. Supplementum Alterum ad

CUPELLA, called also capella, copella, catellus cinereus,

cineritium, patella documaflica, or testa probatrix, explora-trix, or docimassica. A CUPEL or TEST.

These are vessels used for separating baser metals from gold or silver; they are made of earth, and are hollowed like a dish: they resist every degree of fire that is needful to keep any metal in fusion; they also retain these metals when suiced. The ashes of bones or of plants, that have been calcined, are the properest for making them; though Cramer prefers those made with plaister: whichever of these materials are chosen, they must be perfectly calcined, then levigated, after which, they must be formed into a paste, and moulded into their proper form, and burnt in a potter's furnace. See various directions con-

cerning them in the Dict. of Chem.

CUPEROSA. COPPERAS.

CUPHOS. LIGHT. When applied to aliments, it imports their being eafily digefted; when to diftempers,

that they are mild.

CUPR Æ AQ. See AQUE CUPREE.

CUPRESSUS, called also cypariflus, cypreffus. The CYPRESS-TREE. The cupreffus sempervirens, Linn. It is a tall ever-green-tree, native of the warmer climates, bearing male and semale flowers on the same branches; the leaves are flender and fo are the branches, which forcad forming a cone, the apex of which is the top of the tree; the fruit is a kind of nut, as large as a walnut; and aftringent. The flowers have an agreeable odour, and have been used in conjunction with some other ingredients for making an oil by infusion with olive oil, which was named oleum cyprinum.

There are three species of this tree.

CUPRI AMMONIATI AQUA, olimi AQUA SAP-PHIRINA.

Take of lime-twater, one pint; fal ammoniae, one dram; let them stand together in a copper vessel, until the ammonia is faturated. Phar. Lond. 1788.

CUPRI RUBIGO. VERDECRISE. See ÆRUGO ÆRIS. CUPRUM. See Æs.

CUPRUM AMMONIACUM. AMMONIACAL COPPER

Take of purest blue vitriol, two parts; volatile alkali of sal ammoniac, three parts; rub them briskly in a glass mortar, till the effervesorace is finished, and they run calmly into a violet coloured mass, which is to be rolled up in a piece of bibulous paper, and exsiccated, first upon a chalk stone, and afterwards with a gentle heat, then put up for use in a close vial; this is a very active medicine, used for the same numbers and in the same recommendations. dicine, used for the same purposes and in the same man-ner as VITRIOLUM CORRULEUM, which see:

An abbreviation of curse posteriores.

CUR. POST. An abbreviation of cure pofteriores. CURA AVENACEA. A decoction of oats and fuc-

cory roots, in which a little nitre and fugdr were diffored, was formerly used in severs, and was thus named.

CURASLAVENTIA. See AURASTIUM.

CURCAS, called also carpata, chiviquilenga. The BARBADOES NUT. See CATAPUTIA MINOR:

CURCUMA. TURMERIC; also called cross Indicus; terra marila, cyperi genus ex India, cantacerus radice crosca, manjella kua, cypira, kaba, and by the Indians borri-borri: the Portuguese call it saffran de terra; the name curcuma is Arabian: the Arabians call every root of a saffron colour by this name, curcuma. There are two of a faffron colour by this name, curcuma. There are two fpecies, the long and the round-rooted, but the first is the best, and the fort in use. It is the curcuma longa, or curcuma Indica foliis conceolatis, nervis lateralibus numerofiffimis, Linn. INDIAN LONG-ROOTED TURME-

The root is the only part in use; it is small, tuberous, and knotty; it is brought from the East Indies; externally it is greyish coloured, but internally it is of a deep lively yellow, which tends to red! a longish and a round fort is mentioned by fome authors, but the first only is

It hath a flight aromatic and bitterish taste; and some-what disagreeable smell. It gives out its virtues both to water and to spirit. By distillation with water a small quantity of effectial oil is obtained; and from the remain-ing decoction a bitter extract is obtained by evaporation. The spirituous extract retains nearly the whole virtue of the root.

It has been thought a powerful remedy in obstructions of the vifcera, particularly the abdominal; and also much used in icteric and uterine disorders: the dose may be from a scruple to a dram. The powder is often mixed with yellow peas, ground fine : the roots should be chosen of the largeft fize, fresh, compact, heavy, not easy to break, of a lightish yellow without, and a deep reddish yellow within.

It is chiefly consumed by the dyers. See Lewis's Mat. Med. Neumann's Chem: Works:

CURIMENTOS. So the Portuguese call some pains

in the limbs, which are relieved by a warm bath made with an aftringent bark, produced in the Brazils.

CURMI. Discovides says it is a drink made of baraley, which is used instead of wine; such a liquor is used in Iberia and Britain, which is prepared of wheat; this is ale.

CURSUMA, or CURTUMA. See CHELIDONIUM

MINUS.

CURTA. See COLOBOMATA. CURURU. See Bufo.

CURURU APE. A scandent tree which grows in Brazil, and bears pods with seeds like beans: these seeds

deftroy fish.
CURUTU PALA. A shrub which grows in Malabar; the bark of the root boiled in water cures a diarrhoea;

bar; the bark of the root boned in water cures a diarrical, boiled and taken with it, cures a dyfentery.

CUSCUTA, called also cassumer, cuscuta major, cassumer, epithimum, DODDER, and DODDER of THYME. The cuscuta Europæa, Linn. It is of the number of plants called parasitical; it hath no leaves, grows on thyme, and consists of a number of slender juicy filaments, sometimes have and there small heads of white or reddish producing here and there finall heads of white or reddiffi

CUPRESSINUM. CYPRESS WINE. See CEDRI- Howers which are followed by roundish capfules full of minute feeds. A large kind, known by the name of HELL-WEED, is common in heaths upon furzes, nettles, &cc. this bell-weed destroys the vegetables which afford it nourishment, whence its name; it is also called diaboli intestina, the DEVIL's GUTSI

Dadders are supposed to partake of the virtues of the plant on which they grow. It is hardly known in practice, but is recommended as a resolvent, detersive, and

diutetic.

Dedders are found on almost all plants. Raii Hist.
CUSPIDATUS. POINTED. In botany it is when
the leaves of a flower end in a point. Some of the teeth

are called cuspidati. See Canini dentes.

CUSPIS. Properly the point of a spear; but it is applied to the glans penis. It is also the name of a

CUSTOS OCULI. An inftrument to preferve the

CUTAMBULI. A name of a fort of worms either under the fkin or upon it, which by their creeping cause

uncafines and pain.

CUTANEI MUSCULI: See PLATYSMA MYOIDES.

CUTANEUM OSSIS COCCYGIS LIGAMENTUM. It goes out anteriorly from the extremity of the os coccy-gis; is flender, and divides into two portions at the orince of the anus, which runs into the membrana adipofa, are inferted in the skin on each fide of the anus by a kind

of expansion, and continue to divaricate, they are lost on the two sides of the perinaum.

CUTANEUS. See SPHINCTER ANI. There is also a nerve so called. See CERVICALES.

CUTANEUS INTERNUS NERVUS. It rifes from the union of the feventh cervical, and first dorfal pairs, runs over the other brachial nerves, and paffes down on the over the other brachial nerves, and panes down on the infide of the arm, between the mufeles and integuments; it divides into two branches, which accompany one another as far as the inner condyle on one fide of the vena bafilica, being covered by the ramus medianus of that yein; then runs down towards the wrift, where it fpreads,

and on the beginning of the palm of the hand. The other branch passes backward along the integuments, and down to the little singer.

CUTICULA. The SCARF-SKIN. The Greeks call it empidermis, because it is placed upon the true skin as a covering. It is as large as the true skin, and more compact; it is full of pores for the evacuation of what transmires through it from the body, though the best glasses do pires through it from the body, though the best glasses do not enable us to discern them; it hath neither blood-vessels nor nerves, therefore it is void of sense. Dr. Hunter fays it is an organized body, though its organization can-not be demonstrated. Leuwenhoeck afferts much with respect to the pores which he says he discovered in it; but to what he hath said it sufficeth to refer the reader.

The integuments, or the univerfal covering of the body, are, the cuticle, the rete mucofum, the cutis, and the membrana cellularis; besides these, the old anatomists reckon the membrana communis mufculorum, which is not now reckoned in the number; and the paniculus carnofus, which is only found in brutes. The rete mucofum is added by the moderns.

The whole furface of the fkin is covered by the rete mucofum, and the rete mucofum with the cuticle, fo that

the caticle is the most external.

The caticle does not, in general, extend so far as the skin does, though upon the belly it stretches considerably, without losing its thickness. Its origin is obscure, and its generation surprisingly sudden. Friction loosens it, but soon a new stratum grifes. but foon a new stratum arifes.

The euticle is continued, not only over all the exter-nal parts of the body, but also in all the cavities thereof, where the air can arrive; as in the mouth, or ophagus, afpera arteria, inteffines, &c. where it is called the epithe-lium; in these places there is no cutis, but there are innu-merable papillæ. No nerves nor vessels can be demon-strated to exist in it.

In examining the porcs, the cuticle feems to infinuate itself into them, to complete the excretory tubes of the cutaneous glands. The fosfulæ of the hairs have likewise the fame productions of the cuticle, and it feems to give

a fort of coat to the hairs themselves.

The best method of separating the cuicle for examination is to macerate it in water.

jects of feeling, and moderates the imprefions, which, without it, would be too painful. It also moderates the perspiration, which, without it, would be too copious.

The colour of the cutis differs in different persons, and also in different parts of the same person; but it is to the difference in the rete mucosum that complexious are so opposite to one another. See the Observations of Dr. Monro of Edinburgh on the Epidermis, in the Edinburgh

Med. Effays.

In the tecond volume of the Medical Mufeum, is a remarkable infrance of a young man lofing the use of his hands, by the cuticle there being thickened and hardened in an extraordinary degree. He was a dyer, and by frequently cleaning brass wire in the mixture which is used for dying Saxon colours, which confifts of the oil of vitriol, tartar, alum, &c. this complaint was gradually produced. His hands were quite stiff from the hardness of the curicle on their palms, and on the infide of the fingers; the enticle there appeared like parchment full of chaps; and on endeavouring to ftraighten the fingers by force, blood flarted from every joint. As the acid feemed to contri-bute much to the difease, the following emolient liniment was ordered. B ol. oilvar. 3 ii. aq. kali, 3 ii. m. f. linim. With this he rubbed his hands, frequently, particularly before going to bed; and to prevent the linument from being too foon rubbed off he wore gloves. In about four days the fkin feenred a little foftened, and his fingers did not fuffer fo much by endeavouring to firetch them out. He complained that the lisiment occasioned much fmarting, whence the following was directed with a view to abate the acrimony of the alkaline falt; R ol. olivar. 3 ii. aq. kali, 3 i. vitel. ovi, No. ii. f. linim. This, ufed as the other, in three days was lefs troubleforme, and produced forther evidence of relief : the hardened cuticle began to peel off, and a new flexible one appeared under-neath; many of the chaps were healed, and he began to have fome use of his fingers. He continued the last pre-feribed limment about two months, and then, to prevent a relapse, he used the following- R axung, porcin. 3 in-vitelli unius ovi, ol. lavend, gut. v. m. s. liniment. With this he rubbed his hands every night at bed-time; and on continuing it about a month he obtained a perfect eure. Except three dofes of purging physic, he took no-thing inwardly as a medicine, during the cure. CUTICULARIS MEMBRANA. The DURA MATER,

which fee

CUTICULOSUS. See SPHINCTER ANI.

CUTILIA: Certain cold fountains in Italy, mentioned by Celfus and Pliny, which were used in baths.

CUITO. A wood-Louse. See Aselli.
CUTIS. The skin. It is a firong thick, univerfal, eovering of the external parts of the body, immediately above the adipole membrane. It is composed of a close texture of fibres of various kinds, and also of veins and arteries, variously disposed; where there are large orifices, it terminates by being gradually loft. Its inner furface is moulded upon the outer furface of the membrana adipofa, whose membraneous part being produced, forms the /kim.

The /kin, on its outfide, is unequal: this is occasioned by the miliary glands, and the bulbs of the hair. It is naturally contracted, but when it is fwelled it is fmooth-Upon its furface we observe the papille pyramidales which are longer in some parts than in others, as in the fingers, where they are called villi, and appear in rows, each having two ranks contiguous; these are the organs of touch. Opposite to the joints, the skin is formed into plice, to admit of a free motion. Its whole surface, outwardly, is covered with the rete mucofum, and the cuticle.

The fkin is thickeft between the fhoulders, and on the back part of the neck. Dr. Hunter fays, that when the fin is once destroyed, it is never regenerated, but the edges fireteh confiderably to form a covering, after that a cicatrix, which is hardened flesh, completes the

the aling.

The outer furface is furnished with small eminences, called papilla pyramidales, and the inner surface with the miliary glands. Fewer papille appear on the Alin of the belly than elsewhere; the anterior portion of it is not only thinner and more compact than the posterior, but it belly than elsewhere; the anterior portion of it is not only thinner and more compact than the posterior, but it hath this likewise peculiar to it, that it may naturally be formerly used in the operation of the trepan.

CYCLISMUS.

The cuticle is a medium betwirt the fkin and the fub- very much increased in breadth, to an extraordinary degree, without losing any of its thickness, in proportion to what it gains in breadth; and it is generally more difficult to pierce the skin of the belly with pointed instru-

Turner hath professed with See Faba. It also figuises a

wood-loufe in the form of a bean.

CYANUS: The BLUE-BOTTLE; also CERULEUM; Of this plant Boerhaave enumerates twenty-two species. That used in medicine is the centaurea cyanus, Linn. also a species of serratula.

CYANUS ÆGYPTIACA. ECYPTIAN BEAR. See FABA

ÆGYPTIA PALUSTRIS.

- Major, called also cyanus montanus; verbal-

culum cyanoides, GREAT BLUE-BOTTLE.

The eyanus orientalis major moschatus, i. c. sweet-sultan, or sultan-flower, is somewhat cordial.

— Minor, also called baptifecula, battifecula, blaptifeca, papaver Heracleum, cyanus segetum. Blue-Bott

TLE, OF CORN-PLOWER

The latter of these two is the most noted, but not as a medicine, to which character this kind of plants have but little pretention, but for the fine blue colour obtained little pretension, but for the line blue colour obtained from its flowers. It is a greyish green plant, generally growing among corn; the flower is large, and of a deep blue colour; it is annual, and produces flowers during most of the fummer months. If these flowers are hastily dried, they keep their colour longer than any other blue ones. They neither give their colour to spirit nor water. They are said to be in a small degree diuretic.

In the Gentleman's Magazine for March, 1748, p. 122, is a process for producing a sine blue colour from these

is a process for producing a fine blue colour from these

flowers.

ORIENTALIS ODORATUS. See AMBERBOI.

— PULCHRO SEMINE CENTAURII MAJORIS.
BEARDED-CREEPER. See CRUPINA.

CYAR. Properly, the eye of a needle; but it is used to fignify the orifice of the internal ear.

CYASMA. Brown spots in the lips, forehead, and

hands of pregnant woman.

CYATHISCUS, from 2009, a cup. The hollow part of a probe, formed in the shape of a small spoon, as

CYATHUS, suader, a cup, from the verb xues, to pour out. It was a common measure among the Greeks and Romans, both of the liquid and dry kind. It was equal to an ounce, or the twelfth part of a pint. The fextons was two ounces; the quadrans, three ounces; the triens, four ounces; the quincums, five ounces; the femis, fix ounces; the feptuns, feven ounces; the bes, eight ounces; the dod ant, nine ounces; the dextans ten ounces; the deans, eleven ounces; the as, fextuns, or cotula, twelve ounces. The cyathus was made with a handle like our punch-ladle. The Roman topers were used to drink as many cyaths as there were Muses, nine; alfo as many as there were letters in the patron's name; alfo as many as there were letters in the patron's name. Thus, they had modes of drinking similar to the modern health-drinking, or soasting. Pliny says, that the cyatious of the Greeks weighed ten drams, and Galen says the same; though elsewhere he says, that a cyathus contains twelve drams of oil, thusteen drams and one scruple of wine, water, or vinegar, and eighteen drams of honey. Galen fays, that among the Veterinarii the eyathus contained two ounces.

The modern cyathus is \$ j. fl.
CYBITOS. The cubitus,
CYBOIDES, See CUBOIDES.
CYCAS CIRCINALIS feu INDICA. Sec PALMA JAPONICA.

CYCEON, from suxau, to mix; also connum or cinnus. It is a mixture of the confiftence of pap, made with wine, honey, flour, and cheefe. This name was given to fome ptilans; also a kind of fallad in which cheefe was

CYCIMA. LITHARGE.
CYCLAMEN. SOW-BREAD.
CYCLAMEN EUROPÆUM CYCLAMENUS. SCEARTHA-

CYCLOPION. The white of the eye, from xxxxxx,

to surround, and of, the eye.

CYCLOS. A CIRCLE. Hippocrates uses this word to fignify the cheeks, and the orbits of the eyes.

CYCLUS METASYNCRIFICUS. It is a long protracted course of remedies, persisted in with a view of restoring the particles of the body to such a state as is ne-

ceffary to health:
CYCNARION: A collyrium mentioned by Galen and P. Ægineta. It was fo called because its colour refembled that of a fwan.

CYDAR. TIN.

CYDONATUM. A preparation of quinces with an addition of aromatics, described by P. Agineta.

CYDONIA. The quince-tree. Also called cotonea, mala cotonea majora et minora, malus cydonia. It is the pyrus cydonia, or pyrus cydonia fylvestris, fol. integerrimis storibus solitariis, Lin. The WILD QUINCE-TREE.

Petrajsha anymeryte five species

Botanists enumerate five species.

The quince-tree is low, a native of the rocky banks of the Danube, and is common in our gardens. resembles in shape some forts of round pears; it hath an agreeable and itrong fmell, an auftere acid tafte; its expressed juice is cooling and restringent, is useful in nau-seas, sickness of the stomach, and sometimes relieves vomiting; by boiling it lofes its aftringency. The feeds abound with a mucilaginous fubftance, which they give out to boiling water. One dram of them makes fix ounces of mucilage, about the confiftency of the white of egg. It is the most agreeable of all the mucilages, but is apt to become mouldy in a short time.

The London College directs the following.

Mucilago Seminis CYDONII MALL. Mucilage of QUINCE . SEED.

Take of quince feed, a dram; distilled water, eight ounces; boil with a gentle fire, till the water thickens; then strain through a linen cloth.

Formerly a fyrup was made of the juice of the fruit, and a conferve, called MARMADADE, jelly, miva cydoniorum, or dyacydonium; but it is now an article in the confectioner's business only. See Lewis's Mat. Med. Raii Hist.
CYDONIA EXOTICA. See COVALAM.

CYEMA. See CUEMA.
CYGNUS REGINÆ. A collyrium described by

CYLICHNE. A fmall veffel or box for holding medicines; a gallipot, or pill-box.

CYLINDRUS. The CYLINDER. The fruit of plants

are termed cylindrical when they refemble a column; fo are maffes of plaster. See MAGDALEONES.

CYLLOS, from xxxxxxx, to make lame. In Hippocrates, it is one affected with a kind of luxation which bends outwards, and is hollowed inward. Such a defect in the tibia is called cyllosis, and the person to whom it belongs is called, by the Latins, varus, and is opposed to valgus.

Blaffus is one whose legs are bent the other way.

CYLLOSIS. See CYLLOS.

CYMA. By a figure this name is applied to the tops of plants which the Latins call turio and asparagus.

CYMBÆ Os. See SCAPHOIDES Os.

CYMBALARIA, also called Linaria. IVY-LEAVED

TOAD-FLAX, or IVY-WORT. It grows on old walls in Italy and Switzerland. It hath the fame virtues as the navel-wort. See feveral species of cymbalaria, under the article LINARIA

CYMBALARIS CARTILAGO. See CARTILAGO

CRICOIDES

CYMBIFORME. See Scaphoides. From cymba,

CYMIA vel CYNNIA. A vessel in the shape of an urinal

CYMINUM. See CUMINUM.

CYMINUM CORNULATUM. See HYPOCEUM.

CYNADONTES, from xuer, a dog, and of us, a tooth.

CYNANCHE. RENGYEN, also Synanche. A species of or from REDERS, the quinsy, in which the tongue is inflamed, and swelled so that it hangs out beyond the teeth. Arctæus says, it is thus named from dogs either being subject to it, or else when in health they hang out their tongues at times. The canine teeth.

CYCLISMUS. A troche. Also a fort of circular Coelius Aurelianus fays, that the voice of a patient in a guinfy resembles that of a dog or of a wolf, hence called CYCLOPION. The white of the eye, from xuxasu, lycamehe. Or perhaps the word cymanehe is derived from yeanche. Or perhaps the word cymanche is derived from some, and arxe, to inffocate; for when dogs are hanged, because their bodies are not heavy enough to make a strong compression of the rope, they struggle long, with their eyes turgid, their tongues hang out of their mouths, &c. and because a set of similar symptoms affect the patient in a species of quinsy, this name is given to it. Cymanche is Dr. Cullen's generic name for quinsy. See ANGINA:

CYNANCHE EPIDEMICA. ANGINOSA. The Mu-EXANTHEMATICA.

Y. See SCARLITINA ANGINOSA.

PAROTIDEA, also Angina externa, MUMPS, it is a pecies of quinfy. Dr. Cullen names it cynanche parotiacacurles; oreillons; observazioni. This name is given to diforder which manifested itself by a slight fever, foon after the appearance of which, the face, neck, and particuarly the throat, were confiderably fwelled, and of a fomewhat deeper colour than a damask rose, but the tumor rarely extended to the eyes. This fwelling was chiefly external, and fometimes to increased in a few days, as to obliterate the features; and yet this quick and extraordinary

diffention of the parts was rarely attended with pain.

This diforder was of the inflammatory kind; it chiefly affected the young and the poor; it was very rarely mor-tal, and feldom terminated in an abfects, but gave way to general antiphlogiftic methods.

Sometimes the tumor fubfided in three or four days, and from the face was translated in men to the testicles; but this circumstance required no alteration from the ge neral method of cure, nor did the fwelling in the telli-

cles ever suppurate.

The patients bore bleeding, purging, and nitrous me-dicines very well. In some a thickness and hardness remained upon the parotid and maxillary glands, after the patient was very well in all other respects; these yielded to some doses of calomel, with gentle purging, the affected part being kept warm, and the patient to a suitable regimen. Sometimes a mild mercurial ointment was useful. See Gooch's Cases and Remarks, p. 74-76, and Appendix to the same, p. 13, &c. Cullen's First

Lines, edit. 4. vol. i. p. 303.

— Tonsillaris. See Angina.

— Trachealis. See Suffocatio stridula. - GANGRENOSA, PUTRID QUINSY, PHARYNG AA, MALIGNA, ULCEROSA. See ANGINA.

- STRIDULA. See SUFFOCATIO STRIDULA. CYNANCHICA MEDICAMENTA. Medicines ap-

propriated to the cytainche.

CYNANCHON. See APOCYNON.

CYNANTHEMIS. A name of the cotula fætida.

CYNANTHROPIA, from xues, a dog, and arthurst, man. A kind of melancholy delirium, in which the perfons affected believe they are changed into dogs, and in confequence thereof endeavour to act like them. Or, according to fome, the hydrophobia.

CYNAPIUM. LESSER HEMLOCK. See CICUTA

CYNCHNIS. A fmall veffel to hold medicines in. CYNICUS. CANINE. Certain convultions, called

CYNIPHES. in Helmont, fignifies FLIES or GNATS. CYNNIA. Cymia, or Carora. A veffel in the shape of an urinal.

CYNOBOTANE. See Cotula FOETIDA.

CYNOCEPHALION: A species of antirrhinum. CYNOCOCTONUM. WOLF'S-BANE.

CYNOCOPRUS, from wow, a dog, and women, dung, See Album Græcum, the White dung of a dog. CYNOCRAMBE. See MERCURIALIS. Sylv. Apo-

CYNOCKAMBE. See MERCURIALIS. Sylv. APO-CYNON and HIPPOMANES.

CYNOCTONUM. See Aconitum.

CYNOCYTIS. The DOG-ROSE.

CYNODECTOS. Bitten by a mad dog.

CYNODES. CANINE.

CYNODESMION, from xxxx, a dog, and 3xx, to bind.

or from xxxxx, the yard of a man, and 3xx, to tie. A ligature by which the prepuce is bound upon the glands. Sometimes it fignifies the lower part of the prepuce.

CYNODONTES, from xwee, a dog, and offer, a tooth.

CYNOGLOSSUM

enumerate nine species.

CYNOGLOSSUM MAJ. VULG. Lingua Canina. GREAT-RR HOUNDS-TONGUE. It is the cynogloffum officinal.

It is a biennial plant s produces, the first year, large, foft, tongue-shaped, long, pointed leaves: the fecond-year, a thick branched stalk, with pointed leaves joined to it, without pedicles; on the tops of the branches are dark purple flowers, which are followed by four flat feeds: the root is oblong, and of a dark brown or blackish co-lour on the outside, but white within. It grows in shady places, and flowers in June.

The roots have a rank, but not very ftrong fmell, like these of the narcotic plants, which in drying is mostly diffipated; but those that happen to grow on dry ground have very little finell.

- MARITIMUM. Cerinthoides argentea flore pul-

chre cœrulco. Bugloffum marinum incanum flore cærulco. Echium marinum

Their medical effects, if they poffers any, are very little known>

- Minus Album, &c. A species of omphalodes. - Montanum Majus. \*\*Cerimbe. Honey-wort.

Of this Boerhaave enumerates eight different species. CYNOLOPHA. Pollux calls these certain asperities of the vertebras, and beginning of the fpine of the back.

CYNOLYSSA. The fame as lyffe, or as hydrophobia.

CYNOMORON. A name of the cynocrambe, in P. Egineta; also of the Apseynon.

GYNOMOJA. A name of the psyllium in Oribasius.

CYNOPTICON. See DACNERON.

CYNOREXIA. The same as bulimia emetica. See

BOULIMUS

GYNORRHODON. I from wer, a dog, and jodes, a EYNOSDATOS. I rofe. Alforcalled caninus fentis, canirubus, cynocytis, rofa canina, Linn. rofa fylvestris vulgaris, rofa fylvestris inodora. The DOG-ROSE OF HIP-TREE. It is one of the largest plants of the rose-kind, grows wild in hedges, and flowers in June. The fruit is made. into a conferve, as follows.

## Conferva Cynosbati. Conferve of the Hir.

Take of the pulp of ripe bips, one pound; of double refined fugar, twenty ounces; mix them into a conferve.

The bips are to be split, and the hairy feeds carefully picked out; and then, when the fruit is mellowed by franding a few days, it must be passed through a hair heve, and to the pulp the fugar must be added. Ph. Lond. 1788. If this caution is not observed in pulping the fruit, the rough prickly matter enclosing the feeds, may be retained in the conferve; a fmall portion of which will occasion uncasiness at the stomach, an itching about the anus, and fometimes vemiting. There is also a fungus or gall growing upon this tree, called bedeguar,
which is faid to be possessed of, and celebrated for its aftringent power, but it is yet not sufficiently tried with us,
to speak with great certainty.

CYNOSORCHIS. A name of several species of orchis.

See ORCHIS.

CYON. A Dog. Alfo the inferior parts of the penis

CYOPHORIA, from sonua, the fatus, and ospu, to

respect to her pregnancy.

CYPARISSUS. See Cupressus.

CYPERI GENUS EX INDICA. See Curcuma.

CYPEROIDIS GRAMEN. See GRAMEN CYPE-

CYPERUS. A plant with grafs-like leaves, and triangular stalks, bearing tufts of flowers on their top, which

are followed by a triangular feed.

- Longus, Linn. Cyp. odoratus radice longa.

cyperus panicula sparfa speciosa. The ordinary sweet cyperus, or English Galangale. It hath a long slender root, crooked and knotted, on the outfide of a blackish

CYNOGLOSSUM. Hounds-rongue. Botanists ed. This long root is somewhat aromatic, but most no-

CYPERUS ROTUNDUS. Cyp. Creticus, vel Syriacus:
ROUND-ROOTED CYPERUS. This plant hath feveral
roundish roots, about the fize of wallnuts, connected by
fibres, rough, and rusty-coloured on the outside, of a
yellow white within. It is a native of the East Indies, and grows wild in some other countries. The roots have the same smell and taste as the long fort have. This fort is most noted for its aroma; but they may be used indifferently. Raii Hift.

AMERICANUS. See SANCTE HELENE RA-

ESCULENTUS. SWEET CYPERUS, or ruft-mut.
LONGUS ODORUS. A name of the contraverva.
Nikoticus. See Papyrus.

CYPHI. A composition of fixteen ingredients, such as honey, raifins, cardamom feeds, &c. It was much used in the Egyptian facrifices, and hence the troches,

called trochifei cypheos.

CYPHOMA: From suppos, to bend. A kind of gibCYPHOSIS. Shofity, an incurvature of the fpine of
the back, when the vertebræ incline preternaturally out-

CYPIRA. TURMERIC. See CURCUMAL CYPRESSUS,

See Cupressus.

CYPRINUM OL. See Cup CYPRINUS. See Carpio. CYPRUS. See PHYLLAREA.

CYPRUS DIOSCOR. EASTERN PRIVET. See INDICA.

CYPSELE, or CYPSELIS. The EAR-WAX. CYR ÆNIA. In Rulandus is fignifies the faces of faf-

fron infufed in oil-

CYRBASIA. Properly the tiara, or cap, worn by the Persan monarchs. Hippocrates uses this word in his Treatise of the Diseases of Women, in describing a fort of covering which he directs for the breafts.

CYREBIA. The husks of barley, or of other corn, which fall off while they are torrifying, or when soaked

CYRENAICUS LIQUOR. See BENZOINUM.

- SAL. See SAL AMMONIACUS.

— Succus. It is applied to the juice of the lafer-pitium of the ancients, from the country where it most flourished, by Scribonius Largus, Paulus Ægineta, and fome others; and by Sanctorius. It is also taken nosice

of by the fame name in his Aphorifms.

CYRONES. See PHTHIRIASIS.

CYROSEON. The podex or ANUS.

CYRTOIDES. GIBBOUS.

CYRTOMA. Any preternatural tumor or gibbofity, from supide, hump-backed. In Vogel's Nofology, it fignifies a particular flatulent tumor of the belly.

CYRTONOSUS. The RICKETS. See RACHITIS.

CYSSEROS. The podex. ANUS. Or intell refluence.

The podex, ANUS, or intell rectum: CYSSAROS.

EISSANGOS THE POUCE, AND S. BREEL TOTAL SUPPLY, is the breech.

CYSSOTIS. INFLAMMATION of the ANUS

CYSTEOLITHOS, from zuris, the bladder, and zufos, flone. The STONE in the BLADDER.
CYST. HEPATICI DUCTUS. See HEPATICO-CYS-

TICI DUCTUS

CYOPHORIA, from xunua, the fatus, and ospu, to crry: Gestation. It is fpoken of a woman with respect to her pregnancy.

CYPARISSUS. See Curressus.

CYPARISSUS. See Curressus.

CYPARISSUS. See Curressus. ARTERIA

VENE. A branch from the vena portæ ven-tralis; they run along the vefficula fellis, from its neek

to the bottom, and as they are often only two in number, they are called cyficæ gemellæ

CYSTIRRHAGIA. Discharge of the blood from the urinary bladder. It is always a symptomatic disorder.

CYSTICAPNOS AFRICANA SCANDENS. AFRI-

CAN CLIMBING BLADDER FUMITORY. See FUMARIA

brown colour, and white within; it grows in marshy places, and those in England are as good as the foreign ones.

The root hath an agreeable aromatic smell, and a bitterish taste; both water and spirit take up its virtues; by distillation a very small quantity of effential oil is obtain-

eyflicus. It conveys the gall from the gall-bladder to the duodenum.

CYSTICA ISCHURIA. See ISCHURIA.

CYSTIDES. Encyfted tumors, and those whose substance is included in a membrane.

CYSTIS. A BAG. It is applied to any receptacle of

CYSTINS. A BAG. It is applied to any receptacle of morbid humours, assis, a bag.

CYSTINX. A finall bladder.

CYSTITIS. Inflammation of the urinary bladder.

Mezerey, names it cyfiffogia. Dr. Cullen places this genus of difease in the class pyrexize and order phlegmaficæ, and observes two species. I. Cyfitis a causis internis. 2. Cyfitis a causis externis. See INFLAMMATIO VESICÆ.

CYSTIPHLOGIA. See CYSTITIS.

CYSTOTOMIA. A cutting of the bladder in the operation for the stone.

ration for the ftone.

CYSTOLITHICA. ISCHURIA. A fuppreffion of urine from a ftone in the bladder.

CYSTOPHLEGICA. A fuppreffion of ISCHURIA.
urine from a palfy in the bladder.

CYSTOCELE. A hernia formed by the protrution of the urinary bladder.

CYSTOPHOSIS. The inner membrane of the bladder protruding through the urethra.

CYSTOPHLEGMATICA. ISCHURIA. A fup-

CYSTOPHLEGMATICA. ISCHURIA. A fupprefilion of urine from abundance of mucus in the

CYSTOPASTICA. A suppression of urine from a spassion in the spinster of the bladder.

CYSTOTHROMBOIDES. A suppression of urine from grumous blood in the bladder.

CYSTOSPYICA. A suppression of urine from purulent matter in the bladder.

CYSTOPROCTICA. A suppression of urine from pain in the bladder, caused by indurated frees, wind, inflammation, abscess, &c. in the rectum.

CYSTOTOMIA. A cutting of the bladder in the

operation of the flone.

CYTHION. A collyrium mentioned by Celfus.

CYTINIFORME \ Generally fignify the flower of the CYTINUS. \ \ \ \true pomegranate; but fometimes used to fignify the cups of flowers which expand after the fame manner; they are also termed cytiniforme.

CYTINUS HYPOCISTIS. See HYPOCISTIS.

CYTINUS GENISTA. COMMON BROOM. See GE-

CYTISO-GENISTA. COMMON BROOM. See GE-

CYTISUS. BEAN TREFOIL. Boerhaave mentions

fixteen fpecies.

CYTISUS ALPINUS, also called laburnum, anagyris non fætida. BEAN TREFOIL TREE. The leaves are faid

GENISTA.

— INCANUS SILIQUIS FALCATIS. See MEDICAGO.

CYZICENUS. An epithet of a plaster described by

Galen, and commended for ulcers and wounds of the

# DAM

In the chemical alphabet, fignifies VITRIOL. DABURI. See ACHIOTL.

9 DACETON, from Jaxes, to bite. An epithet for fuch animals as hurt by biting.

DACHEL. So Boerhaave calls the palma major. DACNERON, from Janes, to bite, BITING. An epithet for a collyrium in Trallian, also called exydercia, and

DACRYDIUM. See DIAGRIDIUM.

DACRYODES, from Jaxev, a tear. In Hippocrates it is a fanious ulcer.

DACRYOMA. A coalition of one or more of the puncta lachrymalia.

DACRYOPŒOS. An epithet for fuch things as cause the tears to flow, such as onions, &c. DACTILETUS. The HERMODACTYL.

DACTYLETHRAI. A machine shaped like a finger,

and introduced into the ftomach to excite a vomiting.

DACTYLION. WEB-FINGERED. DACTYLIOS. A TROCHE.

DACTYLON RADICE REPENTE. See GRA-MEN DACTYLON.

DACTYLOTHECE. So Paré calls an instrument which he used in some cases of injury done to the fin-

DACTYLUS. The DATE. In Boerhaave it is the palma major. It is also a name of the blatta byzantia; and, among the Greeks, it is the fame meafure as digitus

among the Latins.

--- PALMULA, called also palma major, palma daslylifera, the GREAT PALM-TREE, or DATE-TREE. It is cultivated in the fouthern parts of Europe; its fruit is oblong, larger than an acorn, and includes a frone. The best dates come from Tunis. Chuse those that are fost, large and not much wrinkled, of a reddish yellow colour on the outside. on the outfide, and a whitiff membrane between the flesh and the flone. They are moderately aftringent, yet are eaten as food in Africa.

DÆDALUS. QUICKSILVER.

DÆDION. A diminution of dais, a TORCH. It is a

kind of peffary.

DÆMONIA. Melancholy fupposed from possession of demon

DÆMONIS. ORDURE.

DAMONOMANIA. The melancholy which is fup-posed to arise from possessions of demons, &c.

DAIS. DAS, OF TADA. See TADA.

DAITIDES. Galen fays it is great torches; but by
a metaphor it fignifies heads of garlic.

DALE. An abbreviation of Sam. Dalei M. L. Phar-

DALECHAMP. LUGD. An abbreviation of Histo-

ria Generalis Plantarum Dalechampio elaborata.

DALECHAMPIA. So father Plumier calls a plant growing in Martinico, in honour of J. Dalechampius. See Miller's Dict. vol. ii.

DALIGTHRON. A name of the thalidrum. See SOPHIA.

DAMA. FALLOW-DEER. This is a species of the cervus, in the order of pecora, in the Linnæan System, called cervus dama, and also cervus platyceres. This animal lives entirely on vegetables and water, and its falts

are not highly exalted; nor is it much inclined to putre-feency. The venifon of a deer killed when cool, differs much from that of one heated with exercise. The fibres of the first are harder, the slesh more tough, and less easily foluble in the stomach. But from the nature of its ecconomy, from its wild, and exercised state, and from being generally killed in the blood, is an alkalescent, sapid animal, confidered as a very great delicacy, and, though an exercifed animal, of easy digestion. Its sless approaches very near to that of fheep, though undoubtely it is more fapid and alkalescent. This is the deer with which we are best acquainted, and are most known under the name of venison. Medicinal virtues have been attributed to different parts. The recent blood drank immediately from the veins, hath been faid to remove vertigo; the gall to be deterfive, and take away films from the eyes; the liver hath been recommended in diarrhoa; the horns are used exactly in the same intentions as those of the ftag, and the fat or fuet agrees perfectly with that of the fame animal.

DAMASCENA PRUNA NOSTRATA. See PRU-NUS DAMASCENA

DAMASCENÆ PASSULÆ vel UVÆ. The

largest kind of grapes.

DAMASONICUM. See Doria narbonensis.

DAMASONIUM. The stary-headed water-PLANTAIN. GERMAN LEOPARD'S BANE. See also Alisma and Helleborine.

DAMESONIUM. DORIA'S WOUND-WORT. See

DAMNATA TERRA. See CAPUT MORTUUM.

DANAIS. See Conyza.

DAPHNE. In botany, it is a genus of the octandria monogynia. It is also a name for the BAY-TREE, and of the MEZEREON. See also ALEXANDRIA.

DAPHNE GNIDIUM. Sec THYMELEA MONSPELIACA.

LAUREOLA. Sec LAUREOLA MAS.

MEZEREUM. Sec LAUREOLA FÆMINA.

DAPHNEL EON, from Japen, the bay-tree, and shares, The OIL OF BAY-BERRIES, called also laurinum. When bay-berries are full ripe, they are boiled in water, and their oil, as it appears on the furface thereof, is feummed off, and is the green oil of bays, which is bitter, acrid, and ufeful as a topical application in palfies, and other nervous diforders. See LAURUS VULGARIS.

DAPHNITIS. A name for the best pieces of cassia. See AcTUS

DAPHNOIDES. Spurge-laurel. See Laureola

DARATOS. UNFERMENTED BREAD.

DARCHEM. A name of the best cinnamon.

DARSINI. The Arabian name for the ordinary fort of true cinnamon.

DARSIS, from Jegu, to exceriate.

DARTA. A TETTAR, RING-WORM, or the ITCH.
DARTOS, from Serve, leather, or a pelt. Dartes, a
Greek name derived from its raw or excoriated appearance, and not from its use in contracting the forotum.
See Warner on the Testicles, p. 2. One of the coats which forms the serotum, is called the dartes muscle, also corium; but Dr Hunter says that no such muscle can

be found, and Albinus takes no notice of it in his table See SCROTUM.

DAS. See DAIS. DASYMMA. See TRACHOMA, from dasus, rough. DASYS, Denfe, thick, close, or rough. An epithet for a tongue that is parched in a fever. Applied to respiration, it fignifies a breathing as if the lungs had not room to expand. Those who labour under this density of

breathing are called cerchodes.

DATURA, and DATURA. See STRAMONIUM.

DAUCITES VINUM. Wine in which is the feeds

DAUCUS. The CARROT, called also carota. Boerhaave reckons up feven species; also a name for a species of myrrhis.

CAUCALIS.

- VULGARIS, called also daucus sylvestris, pastimaca temuifolia, staphylinus, Gracorum vel sylvestris.
WILD CARROT, OT BIRD'S-NEST. This is the fort the feeds of which are used in medicine. It is the dancus carota, or dancus sylvestris tenui folius, seminibus hispidis, petiolis, fubtus nervofis, Linn. The wild carrot, or bird's neft.

of CRETE. It is the athamanta Cretenfis of Linn.

That which is called carrot of Crete, is often brought from Germany, &c. the best is large, fresh, found, and

of an acrid taile.

The wild carret is common in many uncultivated parts of England, and flowers in June: the feeds are fimilar in their tafte and fmell to those of the Cretan carrot, but weaker; however they are substituted for them, and, if insufed in ale or wine, they give out all their virtues, which are diuretic, antiscorbutic, carminative, and lithontriptic. Half a pound of the feeds may be infused in five or fix gallons of ale, and a pint of the clear liquor may be drank three times a day. The feeds of the wild carret have in many inflances been ufeful in the flone and gravel, particularly in the latter, when accompanied with great pain and coffee-coloured or bloody urine. The feeds should be gathered in August. They feem to be forcing, but not dangerous. Half an ounce of the feeds may be put to half a pint of boiling water, and the infu-fion drank with fugar and milk, inftead of tea, for breakfast, and again in the afternoon. Gouty people who are afflicted with the gravel, are much relieved by it. Some experience relief from this infusion in a few days; others are longer, even to twelve months, before they perceive any fentible effect from it, but after that have been happily rewarded for their perseverance.

- SATIVUS. The COMMON GARDEN-CARROT. This root is in frequent use, and though it will not yield any grained fugar, it affords a great deal of a fweet, and melligenous juice which gives a ftrong mark of its nutritious quality. When boiled, it affords a tender, and not very flatulent food. The roots when fcraped fmall, and made up into a poultice take off the difagreeable fmell which attend ulcerated cancers. The raw carret may be feraped or grated, then made into a cataplasm with cold water, and applied to any kind of setid ulcers. See Lond. Med. Obs. and Inq. vol. iv. p. 183, 358, &c.

Lewis's Mat. Med.

MACEDON. See APIUM MACEDONICUM.

MONTANUS. See OREOSELINUM. It is also a

species of sefeli. odoratus Creticus, &c. WILD CUMIN. See CUMINOIDES.

- PALUSTRIS. See ALSNICIUM.

- PEREGRINUS. See APIUM, under felinum montan.

- PETROSELINI Vel CORIANDRI FOLIO. See APIUM. PYREN. THESS. under BUNIUM.

APIUM. PYREN. THESS. Under BUNIUM.

—— SELENOIDES. See OREOSELINUM.

—— SEPRINIUS. See ANTRISCUS.

DAULONTAS FRUTEX. An American fhrub, which Lemery fays possessed for the properties of camomile, and its berries relieve in asthmas, &c.

DAUPHINY SAL. It is the salt obtained from an earth in the province of Dauphiny in France. It is a natural natural virtual virtual and the province of Dauphiny in France.

tural natron vitriolatum.

DAURA. So Paracelfus calls BLACK HELLEBORE. DAVERIDON. OIL OF SPIKE.

DEARTICULATIO. See ABARTICULATIO and DIARTHROSIS

DEASCIATIO. See Aposceparnismus. DE BOOT. An abbreviation of Anfelmi Boetii de Boot, Gemmarum & Lapidum Historia, &c. DEC. The abbreviation of decad.

DEBILITATES. Difeafes from deficiency, as blind-

nefs, want of appetite, &c.
DEBUS. So Paracelfus calls a medicine which is given

DECAMYRON. In Oribafius it is a composition made of ten aromatics.

DECANDRIA. The tenth of Linnæus's classes of plants. In it are one style, and ten filaments in each

DECANTATIO. DECANTATION. The separating

of a clear liquor from a fediment, by pouring gently.

DECIDENTIA. It is an epithet affixed to fome acute difeases, which are protracted beyond fourteen days, to the twentieth, nay fometimes to the fortleth day, hence difeases are called acute per decidentiam, or ex decidentia, or it has the same meaning as CATAPTOSIS,

DECIDUA, from the Latin, de, from, and cado, to fall. Falling, fading once in the year. Those things that fall away, as leaves off trees. In botany, deciduous, plants are fuch as cast their leaves in winter, and is applicable to trees, fhrubs, and herbaceous vegetables. From this Dr. Hunter calls the fpongy chorien by the names decidua and caduca, both which words fignify falling off. Dr. Hamilton observes that the membranes (speaking of those which contain the feetus during pregnancy) confist, externally, of two layers of the fpongy chorion, called decidua and decidua reflexa; internally, of the true chorion and the amnion. They form a pretty ftrong bag, commencing at the edge of the cake, going round the whole circumference, and lining the internal furface of the womb. The membrana decidua, or that lamella of the spongy false chorion, which is in immediate contact with the uterus, is originally very thick and fpongy, and exceedingly vafeular, particularly where it approaches the placenta. At first it is loofely, as it were, spread over the ovum; and the intervening space is filled with a quantity of gelatinous substance. It gradually becomes more and more attenuated by stretching, and approaches nearer to the interior lamella of the decidua, called decidua reflexa: and about the fifth month the two layers come and contact, and athers so as to become apparently one memcontact, and adhere fo as to become apparently one mem-brane. The decidua reflexa, in its structure and appear-ance, is similar to the former, being rough sleecy, and vafcular, on its external furface; internally, fmoother, and perforated with a number of fmall foramina, which are the orifices of veffels that open into this internal furface. In advanced geftation it adheres intimately to the former membrane, and is with difficulty feparated when the double decidua comes off entire; but the outer lamella more commonly adheres to the uterus after the placenta and other membranes are expelled, and is afterwards carles off with the cleanfings. The decidua reflexa becomes thicker, and more vafeular as it approaches to the placenta, and is then blended with its fubflance, conflitting the cellular or maternal part of the cake, as it is termed by Dr. Hunter. The other or more internal part helongs Dr. Hunter. The other or more internal part belongs to the fœtus, and is flyled the fœtal part of the placenta. The double decidua is opake in comparison of the other membranes; the blood-vessels are derived from the uterus, and can be readily traced into it. Dr. Hunter supposes that the double decidua lines the uterus nearly in the fame manner as the peritoneum does the cavity of the abdomen, and that the ovum is inclosed within its duplicature as within a double night-cap. On this supposition the ovum must be placed on the outside of this membrane, which is not very readily to be comprehended; unless we adopt fignor Scarpa's opinion, and suppose it be originally en-tirely composed of an inspissated coagulable lymph.

Dr. Ruysch called this exterior coat the tunica filamentofa; more modern authors, the false or spongy chorion. But Dr. Hunter found the spongy chorion to consist of two distinct layers; that which lines the uterus he styles membrana caduca, or decidua, because it is cast off after delivery; the portion which covers the ovum decidua re-

The portion which covers the ovum is a complete membrane, like the true chorion and amnios; but that which immediately lines the uterus is imperfect or deficient, being perforated with three foramina, viz. two fmall ones, corresponding with the insertion of the tubes at the fundus uteri; and a larger ragged perforation opposite to the orifice of the womb. See Dr. Hamilton's Outlines; Dr. Hunter on the Gravid Uterus.

DECIMANA. An erratic kind of fever which returns

every tenth day

DECLINATIO. It is when a difease abates. In Avicenna it is an imperfect diflocation.

DECLIVIS. See Obliques Descendens. DECOCTA. It is a water that hath been boiled, and is cooled by the help of fnow.

DECOCTUM ALBUM. See CORNU CERVI.

CAMPECHENSE. See CAMPECH. LIGNUM.

— NITROSUM. See NITRUM.

— RUBRUM. See CRETA.

DECOCTIO. See Coctio.

DECOLORES. Difeafes which difagreeably change

the colour of the fkin.

DECREPITATIO, vel CREPITATIO. The crackling noise which common falt makes when subjected to the fire. DECURTATUS PULSUS. A weak pulse or a deficient one. If it fails, and revives by turns, it is called decurtatus reciprocu.

DECUSSORIUM. An instrument to depress the dura mater after trepanning, quia decutit membranam, or from its extremity being grooved, decuffatim.

DECOLATIO. It is when a part of the cranium is

cut off with the teguments, in a wound of the head.

DEFECTIVI. Diforders from the body being partially

or in general defective in its vital powers: it is fynonymous with adynamia

DEFECTIO ANIMI. A FAINTING OF SWOONING. DEFENSIVA. In Paracellus they are cordials. DEFENSIVA. In Paracelfus they are cordials. DEFENSIVUM. An epithet for fome furgical topics

DEFERENTIA VASA. Immediately beneath the tunica albuginea are lodged the testicles, the tubuli of which run on to form the epididymis; when becoming larger, they unite and form the vala deferentia, which afcend in the fpermatic cord behind the blood-veffels, and having got through the abdominal rings, are reflected downwards, and paffing on the back of the bladder, between that and the ureter, go on the infide of the veficula feminalis, to its anterior end, where they unite with the vesicula, and from the union of these with vesiculæ feminales, two ducts are formed and continued, which gradually approaching each other, they become contigu-ous at the notch, in the basis of the profirate gland, and terminate in a small duct on each side of the caput gallinaginis, in the urethra. At a diffance from the vefi-culæ feminales, the vas deferens is hardly capable of ad-mitting an hog's briffle; but as it approaches the veficulæ, it grows larger both externally and internally, and becomes cellular and tortuous. DEFIXUS. Impotent with respect to venereal desires.

DEFLAGRATIO. See CALCINATIO. DEFLUVIUM. A falling off of the hair.

DEFLUXIO, from defluo, to flow down. A defluxion. The flowing down of humours upon any inferior part,

DEFORMATIONES. Differtion of particular parts, and other deformities.

DEFORMES. Synonymous with cachexia. It fignifies diseases occasioning external deformity of the body.

DEFRUTUM, from defervends; called also bepsena. It is MUST, or the juice of grapes, boiled to the confumption of one half, before it is permitted to ferment

flexa, because it is restected from the uterus upon the case there will be frequent vomitting of blood, and other ovum, forming the connecting medium between them. kinds of matter; 2dly, a scirrhous bronchocele; 3dly, a thickening of the mucus in the exfophagus; 4thly, indu-rations of the exfophagus; 5thly, a fungus in the exfo-phagus; 6thly, a facculus formed by fome hard fubfitance lodging a little time in the exfophagus, and weakening its coats; 7thly, by fpaims; 8thly, foreign bodies fticking in their passage to the stomach; 9thly, tumors pressing against the fide of the cefophagus.

Mr. Warner relates a fingular case of difficult favallowing, in which the ecfophagus, befides being otherways difeafed, was ulcerated in its internal furface. Though a fimilar one may no more admit of a cure than that which he relates, yet its infertion here may extend the which he relates, yet its infertion here may extend the advantage he proposed in first publishing it, viz. to enable others to form a just prognostic, though not an agreeable one; and also prevent the administering of many useless applications, in a case that does not admit of much relief. The case is as follows: a young woman, aged twenty-five, was admitted into Guy's Hospital, on account of a difficulty in swallowing, with which she had been afflicted for some months; there was not any thing appeared outwardly, that could lead to the discovery of appeared outwardly, that could lead to the discovery of the malady, but she complained of a particular tightness in fwallerving, just below the back part of the cricoid cartilage. The part affected was too low to be locked into, but it was cafily discovered by conveying down the throat a bit of spunge, fastened upon whale-bone, and dipt in sweet oil, which, though very small, could not be made to pass beyond it. She at length became incapable of taking any nourishment, and died soon after. capable of taking any nouritament, and died food after. After death, her neck was opened, and upon taking out the cefophagus, it appeared confiderably thickened about an inch in length, just below the cricoid cartilage. Upon opening the cefophagus lengthways, its coats appeared fo contracted in the deceafed part, as to be only just capable of admitting a paffage to a common probe. The internal coat of the cefophagus was in part ulcerated, and befineared with matter. All the adjacent parts were found and well. found and well.

When a bronchocele is the cause, whatever its state be, as it admits of but little relief, or none, there is no palliating the difficulty of fwallowing caufed by it, further than that which the bronchoccle admits of.

Hoffman takes notice of difficulty of fwallowing from a thickening of the mucus in the ecophagus. He fays, a mucous matter not unfrequently concretes, during the night, in the fauces and gullet, and is afterwards with difficulty brought up. This proceeds, not from the afpera arteria, or the pharynx, or the pituitary tunic of the nofe, but from the glands of the cefophagus itfelf, irri-tated by acrid, acid, or hot exhalations from the flomach. In fuch cases, he observes, that, warm aromatics, and spirituous medicines, must necessarily do harm, by surther inspissarily the lymph, and rendering the humours in this part more acrid. He recommends diluents and mineral waters as the principal remedies; and relates a case, in which a cure was effected by abstinence from a more generous diet, and the use of a soft and stender one; drinking the Egra waters, omitting suppers, and taking a dose of a purpus powder in a draught of cold taking a dose of a nitrous powder in a draught of cold water, at bed-time.

Indurations happening in any part of the cefophagus, is amongst the causes of a difficulty of fourliering; an instance of which is already noticed. These tumors rarely admit of relief. In the London Medical Journal, vol. iii. p. 157. is the following case extracted from the History of the Royal Medical Society in Paris, for the year 1776. A young lady, aged fixteen years, after being troubled for about three months with a spasmodic cough, began to have a difficulty of fwallowing, which increased to fast, that after a very short time she became incapable of taking any nourishment by the mouth; fo that for the space of three months, life was supported folely by glyf-DEGLUTTIO, from deglutis, to fivallow. The act of fwallowing. In fivallowing, the morfel is collected on the upper furface of the tongue, is fqueezed againft the bony palate, and then carries the palatum molle backward and upward; the pharynx meets it, the tongue keeps close up to the palatum molle, the rimula of the larynx is shut, and the bolus is forced down the ecsophagus.

A distinctly of fwallowing, called dysphagia or aglutitis, may be caused, 1st, by ulcers of the ecsophagus, in which

taken; and the patient foon after the had fwallowed the If an indigeftible fubflance is forced into the flormach; fecond dofe, brought up a confiderable quantity of pus. the patient should live on a mild, smooth diet, confiding From this moment, the was able to fwallow broth; and chiefly of farinaceous matters, as puddings, foops, &c by proper care recovered. When ferophulous indurations happen about the cefophagus, the ungt. hydrargyri rub-bed on the neck, over the induration, or finall dofes of bed on the neck, over the induration, or finall doles of calomel, hath often been of fingular efficacy, especially iii. p. 7. is an account of a quill being swallowed, and if used early after the attack of the disorder. If the case extracted by means of a probang, with a thread or two is of more considerable duration, the mercurials should passing from one end to the other, and faitness the inbe given fo as to excite and support a moderate ptyalism for fome time.

In the London Medical Obtervations and inquires, vol. iii. p. 85. is the hiftory, &c. of a cafe, in which deglatition was obstructed, from a preternatural dilatation of a bag formed in the pharynx. This instance was provolume it is observed, that many bodies, whose bulk and figure permit them to pass easily through the intestines, In the London Medical Observations and Inquiries, duced by a cherry-flone lodging in the throat, which was returned three days afterwards by a fit of coughing; the part where it had lodged gradually gave way, and re-tained a part of the food which was taken at each meal; tained a part of the food which was taken at each meal; culty. Pieces of money of various fizes have paffed by this circumstance increasing, no aliment at length could the anus in a few days; pieces of lead, as builets, &c. pass into the stomach, but all returned without causing either pain or fickness. It is proposed, if a similar case should occur, to pass a tube into the cesophagus, and through it, to inject a due quantity of broth; by which, life may be continued many years, and the enlargement of the iac, from the food prelling into it, will be thus totally prevented.

Deglutition produced by spasms. See Œsophagus. Tumors prelling against the fides of the cesophagus. When these cause a difficulty of fivallowing, relief can

be reached with the fingers, or with the forceps, attempts to extract it may be made. When pins, fish-bones, or fuch-like bodies, flick across the gullet, some advice to prefs a crotchet (a wire with its end turned up like a hook) below these bodies, and then to turn it so as to bring them up with it. Pins, and such-like sharp bodies, when they have fluck in the throat, have been returned by fivellowing a piece of tough meat tied to a strong thread, and then pulled up again. If the detained body may nus's Prefages.

DEJECTION A discharge of the excrements by Roos.

On prognostics from this evacuation, see Prosper Alpinus's Prefages.

DEJECTORIA. Purging medicines. prebang; that is, a flexible piece of whale-bone, with a piece of fpunge fecured to its end. It hath frequently happened, that though indigeflible bodies have been fwallowed, no inconvenience hath arifen therefrom. If piece of spunge secured to make happened, that though indigestible bodies nave supposed, no inconvenience hath arisen therefrom. If the bodies cannot be easily moved up or down, endeavours should not be continued long, less the cessophagus should become instance. Whilst other means are used, it is recommended that the patient should frequently supposed from fostening liquid, as barley water, or milk and water, or such like; and if he cannot swallow, an affishant may now and then inject the like through a crooked tube that will reach into the gullet: thus, not crooked tube that will reach into the gullet: thus, not crooked tube that will reach into the gullet: thus, not crooked tube that of inflammation is secured, but if, when the continued long, less that continued long, less that continued long, less that continued long, less the continued long, less the continued long, less the continued long, less the continued long, less which dry the eyes by min and the body is left in the part, treat the patient as if labouring under an inflammatory difease; bleed, direct a low diet, apply a poultice round the patient's neck: the fame treatment will be required, if an inflammation takes place in the part, though the obstructing body be removed. A proper degree of agitation hath fometimes forceded in removing the obstruction body better than fucceeded, in removing the obstructing body, better than instruments. Thus, a blow on the back hath often forced up a fubfitance that fluck in the gullet: but this is ftill more proper and efficacious, when the fubfitance falls into the wine-pipe; in this case, vomiting and sneezing are to be excited. Pins which have stuck in the gullet, have been discharged by riding on a horse or in a carriage. If the lips.

3. The EXPULSIVE BANDAGE. It is a single-headed not swallow, he may be supported by means of glysters until relief is obtained. If there is danger of suffocation, dually less, by all and even edgings, from the bottom of the operation of bronchotomy may be had recourse to. the wound to its orifices.

carefully avoiding all irritating and heating things; and thus proceed until the required relief is obtained;

In the London Medical Observations and Inquiries, vol. sponges which were connected with each end of this in-

trument.

are not much to be dreaded when they arrive at the ftomach, though they have passed the colophagus with diffhave done the fame, though fometimes they have been detained for years.

In the London Medical Transactions, vol. iii. p. 30. is an account of a crown-piece which a man fwallowed; fome time after, and on another account, an emetic was given him, but without any effect with respect to the crown-piece; but fome weeks after he was taken with a fickness and yomited several times, and in vomiting, brought up the crown-piece without any pain, after its laying in his flomach from the 12th of March, 1771, to

When these cause a difficulty of swallowing, relief can only depend on the dissolution, or extirpation of such tumours: if these cannot be effected, whatever can be thought of to palliate may be tried.

Foreign bodies sticking in the passage to the stormach, is no unfrequent cause of this disorder; to remove which, is the chief intention of cure. Many are the contrivances for these ends, but it would often be better to leave the case to nature than to deal roughly with a part so irritable as the oxfophagus is, as it is often necessary to bring back the subject swallowed. If the substance can be reached with the singers, or with the foreceps, attempts

orifice of the ftomach, fuch as is perceived in the heart-

burn, &cc.

DEHEB, or DEHEBEB. GOLD.

DEHENE. BLOOD. DEHENES. INK.

DEHENEZ. ROMAN VITRIOL.

DEJECTIO. A discharge of the excrements by stool.

DEINOSIS, from Anow, to exaggerate. Exaggeration. Hippocrates uses this word with respect to the supercilia, where it imports their being enlarged. DELACRYMATIVE, DELACRYMATIVES. Medi-

flit in the middle, of three or four inches long. After drefling the wound, compresses should be applied on each fide of it, fo as to prefs from the bottom to the lips of the wound, before the roller is applied, which by having one head paffed through the flit, an opportunity will be given of drawing the lips of the wound together. The whole must be managed so that the bandage may act equally. When wounds are stitched, this bandage supports the stitches, and prevents their tearing

2. The RETENTIVE BANDAGE. It is usually the fingleheaded roller. It should be applied, first on one side op-posite to the wound, and brought round, so as to bring the lips of the wound closer. The contrary manner separates

three times folded, and long enough to wrap, at least, once respiration, are favourable. and a half round the limb to which it is applied, and broad enough to spread farther than the injury extends. At each end, two notches are to be cut, deep enough to admit of the bandage's wrapping close about the limb; the notches should be at equal distances, and, if the cloth is folded twice, each end will have nine flips, called tails; the two ends being alike flit, it is the eighteen-tailed bandage. In many cases, this bandage is more commodious than the roller, as it admits of viewing the limb, and

drefling the wound without moving.

5. The TRIANGULAR BANDAGE. It is generally a hand-kerchief doubled into that form. In common cases it is used on the head, also as a support to the testicles when

fwelled, &c.

6. The NODOSE BANDAGE. It is a double-headed roller, made of a fillet four yards long, and about an inch and a half broad; it must be reversed two or three times, so as to form a knot upon the part which is to be comprefled; as when an hæmorrhage from a wound is to be stopped.

7. The QUADRANGULAR BANDAGE is about three feet fquare, or a little longer than broad. The French call it

le grand couvre chef.

8. The CAPELINA OF REFLEX BANDAGE. It should not be full four inches broad, fometimes narrower, fix or eight yards long. It must be so applied as to be smooth and even upon the part in necessary circulars and reslexers.

There are variety of other bandages; but the occasion, and the genius of the furgeon, will generally best fuggest, in particular cases, what mode of applying the bandage will be the most proper.

Befides the above-named, there are the CIRCULAR or ANNULAR, that is, when the upper rounds come exactly over the under. The OBTUSE, or ASCIA; the French call it DOLOIRES; it is when the rounds afcend or defcend upon each other in the form of a fcrew. The REPENT; the French call it RAMPANT; it is when the bandage is applied to the part affected, in rounds, separate, and at a little distance from each other. The REFLEX or REFLECTED: the French call it RENVERSEE; it is when the bandage must be inverted, and turn back, as in those ap-plied to the legs, and where the part is of different thickneffes. The EXPELLENT, or EXPULSIVE BANDAGE, is when it is applied to the legs to repel a fwelling there, in which case it is applied first to the feet, and rolled upwards. The SCAPULARIA, SCAPULARY and NAPKIN, is a piece of cloth four or fix fingers broad, with a flit in the middle to pass the head through, and long enough to reach from the bottom of the sternum over the shoulders, and down the back, as low as the sternum is before.

Whatever directions may be given concerning band-ages, they fall fhort of enabling a person dexterously to apply them; seeing them applied, and also being exer-cised in the application, are effentially necessary. See

figures of bandages, and directions as circumftantial as words perhaps can express, in Heister's Surgery. Pott's Works. Bell's Surgery, vol. vi. p. 469.

DELIQUIUM, from delinquo, to stuom. This word fignifies the same as LIPOTHIMIA, which see; also the folution of any body when exposed to the air, as in mak-

ing the aqua kali.

DELIRIUM, from delirs, to rave, or talk idly. It is termed also, alienatio mentis. When the ideas excited in the mind do not correspond to the external objects, but are produced by the change induced on the common fenfory, the patient is faid to be delirious. The Greeks call it paraphreness. In the English there is no word for it, except light-headedness be admitted.

In madness, reason is destroyed; in foolishness, which

the Greeks call morofis, reason is defective; and in a de-

lirium, reason is vitiated.

The paraphrenefis, or delirium, differs from a madnefs, in not being perpetual, which happens in deliriums with-

Galen fays, that deliriums are caused by the heat and acrimony of the sluid, but principally by yellow bile. See his book de Sympt. Caus. lib. ii. Many other writers say that the bile is the cause. Dr. Shebbeare, in his Theory and Practice of Physic, attributes this disorder to either an excess, or a defect of vital heat. As to presages from deliriums, in these and many other cases, no great danger

4. The TAILED BANDAGE. It is a linen cloth two or is to be apprehended, whilft the pulse, the appetite, and

DELIRIUM MANIACUM. See MANIA.

--- MELANCHOLICUM. See MELANCHOLIA.

DELOCATIO. See LUXATIO.

DELPHINIUM, called also confolida regalis, calcatrippa, delphinum majus, five vulg. GARDEN LARK-SPUR, or LARK-HEELS. Oribafius, names it discrifis.

It is a plant very common in our gardens, though not used with us in medicine. Boerhaave mentions nineteen species. It is annual; the flowers have a spur or heel behind them, whence their name. Raii Hist.

DELPHINIUM PLATANI FOLIO. Names of the STAPHIS

STAPIS AGRIA. AGRIA, which see.

DELPHYS. The UTERUS.

DELTA. The name of the letter D in the Greek;

alfo the external pudendum muliebre.

DELTOIDES MUSC. 'The deltoid mufcles, from A, the Greek D, and uses, likenefs. Some call thefe muscles triangulares, others name them bumerales. They rife from the anterior edges of the extremities of the clavicles, which join the acromions; from the acromions, and from the spines of the scapulæ, and are inserted into he middle of each os humeri respectively. They move

DEMETRIOS. See CEREALIA.

DEMOCRATIS THERIACA. A theriaca deferibed

DEMOTIVUS LAPSUS. SUDDEN DEATH.

DEMULCENTIA MEDICAMENTA. DEMULCENT MEDICINES. They are fuch medicines as fheath the acrimony of the humours, and fo render them mild. Emollients are also demulcents; for they both obtund tharp humours, and foften rigid fibres.

Demulcents are of two kinds, viz. general, which involve all kinds of acrids indifcriminately; or specifical,

obtunding only a particular kind of acrimony.

The general fort are, 1ft, All oily bodies obtained by the expression of fruits, or formed by boiling certain ingredients in water; the oil distilled from wax, and all animal fats. 2dly, All insipid inodorous plants that yield no oil, taken in the form of emulsions, infusions, decocation. tion, &c. 3ely, All feeds from which an oil may be ex-pressed. 4thly, The viscid inspid gums. 5thly, All the succulent and concrescent parts of sound animals (except the bile and urine) and all their glutinous parts.

The specific demulcents, 1st, All terrestrial absorbents,

which take up acids, and prevent their effects as fuch; befides these, the testaceae, corals, crabs eyes, iron filings, &c. by these the muriated quicksilver, and such like poitons, may be weakened, or deftroyed. 2dly, All acids, with respect to alcalies. 3dly, All alcalies with regard to acids. 4thly, Ardent spirits, with regard to acids. DENARIUS. See AUREUS.

DEND. An abbreviation of dendrographia.

DENDE. The species of ricinus called abelmolueb.

DENDR. An abbreviation of dendrographia, or den-

drologia.

DENDRACHATES. See ACHATES.

DENDROIDES. Plants that refemble trees; they

are also called arborescent.
DENDROLIBANUS. ROSEMARY.

DENDROMALACHE See MALVA ROSEA folio

DENODATIO. DISSOLUTION.

DENS. A TOOTH. The teeth are usually fixteen in each jaw; they are divided into the body, which is above the gum, and the root, or fang, which is within the foc-ket of the jaw; the neck is the line of division between the root and the body. They are made up of a bony fubstance and an enamel.

The enamel covers only the body of the tooth, that part which is out of the gums, as far as to its neck; it is not bone, for it is not vafcular, nor capable of being injected: further, if animals are fed with madder, the bony part of the tooth will be injected, but the enamel will remain unaltered; or steep the enamel in a weak acid, and it will all become a powder; whereas when bone is thus fteeped, a fost griftly part remains. Each root is hollow for the admission of vessels and

nerves to pass into the substance of the teeth, but these

cavities grows less as we advance in years.

Offification

Offification begins in the body of a tostb, and is con- substance touching it, pain is excited : relief is often obtinued to the root, and there are as many points of oflifi-eation as there are tubercles in the tooth. The long part eation as there are tubercles in the tooth. The long part of the tooth is the hardest part in the body, except the enamel which covers the teeth. Mr. John Hunter fulpects that the teeth when full grown, are not fimply bone. He observes, that bones are tinged with the colouring matter of madder when they are complete and perfectly grown, if the animal is fed for a time with this root; and teeth, whilst growing, receive this tinge, but not when they are perfected; in all other bones this red colour is in time carried out of them by absorption, and they return to their original colour, but when a tooth hath had this colour given to it, which must be while it is growing, when it is perfected it never lofes it, which thews their want of the abforbent fystem, and therefore, most likely, of the vascular also. The rickets do not affect the teeth; for we never find them grow foft like the other bones, but they remain perfectly hard: laftly, in old age, the other bones become brittle and wafte, but the teeth never do.

The teeth are divided into three classes, viz. the incifores, canini, and molares. The incifores, called also dentes lactei, and dentes riforii, are the four anterior teeth in each jaw; they appear the first. The canini, or dentes oculares are one on each side of the incisores, in each jaw. The molares are five on each side of both jaws: Cicero calls them genuini. Sometimes, before twenty years of age, and fometimes at five or fix and tweny, the last of the grinders appear, and are called dentes fapientize and dentes genuini. Mr. John Hunter divides and names them as follow; viz. from the fymphysis of the jaw on each fide, are two INCISORES, which see. One Cuspidatus. See CANINI DENTES. Two, bicuspides. See MOLARES. And, three, molares, the last of which is the dens fapientias. See MOLARES.

The incifores, canini, and the two first of the grinders, are formed at the birth, and are those tests which are fied. They usually cut or appear about the seventh month, and are shed about the seventh year. The secondary teetb are formed in fockets of their own, which are fituated below the other focket. The three dentes molares on each fide, do not come through the gums until all the first set of teetb are shed; then they come through with the fecond fet, and are never fhed. Some people never have the dentes fapienties. At three years of age, or thereabout, a child hath its first set of teetb, which are twenty.

There are generally as many protuberances on the body of the teeth as there are roots; but these latter some-times grow together, at other times they are divaricated, especially on the upper jaw, where, not having a sufficient depth, because of the maxillary sinus, they spread and are extracted with greater difficulty than those on the lower

The fifth pair of nerves fupply the testh with branches, which are wrapt up with the blood-veffels by means of a membrane, and running under the teeth, enter into their cavities. From an attention to the fifth pair of nerves, and the parts to which they are distributed, many of the phenomena attendant on diforders of the teeth may be accounted for. Mr. Moss observes, in his Essay on the Management of Children, &c. that the teeth, when a child is born, are lodged in the fockets in the jaw-bones, and are covered with, and inveloped by a thin membrane that is very irritable, and fenfible of pain, viz. the periofteum of the teeth; fo that when the teeth begin to grow, and emerge from their recesses, or fockets, they must necessarily differed, perforate, and force their way through this membrane, which, when upon the full stretch, from its fensibility gives great pain, and occasons fevers, startings, and all the symptoms which happen during the time of breeding the teeth. As soon as this membrane is completely divided in that part by the testh or teeth, which then happens to be rifing, the child is relieved for the prefent, from the fever and other complaints, but which are subject to return upon the succeslive riling of the other teeth.

Diforders in the teeth depend chiefly on a caries in them; an inflammation in the membrane which covers their root, &c. and a defluxion of humours on the faid membrane. When a tooth is carious it oftens occasions a fetid breath, and the air passing into, or any warm or cold

tained by filling the carious part with mastich; but the best method is to extract the tooth. In case of an inflammation in the membrane which spreads itself about the roots of the teeth, bleeding or purging, according to the flate of the conflictation, will be needful; warm barleywater may also be held in the mouth, and such other general methods may be used as are found to be useful in other inflammatory disorders. When a defluxion of humours give rife to complaints in the teeth, purging will be peculiarly ufeful; blifters may be applied behind the cars or on the back, and horseraddish or pellitory root may be held between the gums and cheeks, to excite a difcharge of faliva. Besides these general causes, a morbid quality induced into the general habit may give rife to diforders in the teeth, as happens in feorbutic and venereal patients, in which cases, the method of cure will consist in frecing the constitution from these kinds of complaints.

The tartareous crust which is secreted from the blood and lodged on the teeth, is speedily removed by touching it with acidum muriaticum, and then washing it off with water.

On the teeth, and their diforders, fee Mr. John Hunter's Natural History of the Human Teeth; Euftachius de Dentibus, Hoffman de Dent. corum Morb. & Cura; Hurlock on Breeding of Teeth; Moss on the Management of Children; Bell's Surgery, vol. iv. p. 191, &c.

White's Surgery, p. 280.

Dens Alpinus. See Auricula muris.

— Caballinus. See Hosciamus.

- CANINUS. A name of feveral species of the panicum.

- CANIS. Dog's TOOTH. Boerhaave mentions five species. The flower is shaped like that of a lily: the root is long, fleshy, and formed some what like the tooth of a dog: the leaves refemble those of the cylcamen. The dried roots are commended as anthelminthic, but are not used with us.

--- LEONIS, also called taraxacum, urinaria, hierachium alpinum hedypnois, PISS-A-BED, and DANDELION. It is the leontodon taraxacum, or leontodon calyce fquamis interne reflexis, foliis runcinatis denticulatis lævibus, Linn. It is a low plant, with long, narrow, deeply indented leaves, lying on the ground; among which arises a fingle, naked, hollow pedicle, bearing a large, yellow, floreulous flower; the flower is followed by small feeds, covered with a tuft of long down: the root is oblong, flender, yellowish, or brownish on the outside, and white within. It is perennial, common in uncultivated places, and flowers from April to the end of fummer.

The roots stalks and leaves abound with a milky juice, that is bitterish, but of no particular slavour. They are mildly detergent, and aperient, but more powerful than the cichoreum fylvestre. Boerhaave highly commends it as a resolvent. But the more immediate and sensible operation of this plant is to loofen the belly, and promote urine, which it does without heating; and has been confidered by fome, as highly efficacious in removing biliary obstructions. It is given plant and root, boiled in decoc-tions, or its expressed juice may be administered: it may also be taken as part of diet and eat fresh.

Boerhaave takes notice of twelve species. See Raii Hift. Lewis's Mat. Med. It is also a name of the auricula muris, and FOLIIS INTEGRIS, &c. HUNGARIAN HAWKWEED.

DENSITAS. DENSITY. It is that property in any body which is opposite to rarity, whereby it contains such a quantity of matter under such a bulk. But in medical writings, denfeness sometimes means frequency, and is applied to the pulse, and to respiration.

DENTAGRA, from one, a tooth, and ayou, a frizure. It is used both to signify the gout in the teeth, and an in-

ftrument for drawing them, called dentaspago, dentiducum,

DENTALE. See DENTALIUM.

DENTALE VIRIDE STRIATUM. See ENTALIUM. DENTALIS LAPIS. It is the tartarcous matter which is formed about the teeth in the likeness of a stone.

DENTALIUM, also called dentale, autalis, tubulus dentalis, and TOOTH-SHELL. It is the shell of a small seafifth; it is oblong, flender, and of a whitifth, greenifth, or reddifth colour, about two inches long, striated, and mark-

DENTARIA, called also coralloides, feptifolia, SET-FOIL-TOOTHWORT, and CORAL-WORT. This plant hath a long pod, full of round feeds; when this pod is ripe, its valves are twifted into a spiral form, and discharge the feeds with violence: the root is fquamous, flethy, and denticulated. It flowers in April: the root is drying and aftringent.

DENTARIA. A name of the orobanche, and of the

plumbago.

DENTARPAGO. The inftrument called dentagra. DENTATA. So the fecond vertebra of the neck is called. It is remarkable for its process, which is called processus dentatus, which plays in the hollow of the anterior arch of the vertebra above it (called Atlas). From the fides of the proceffus dentatus, the ligaments go off to attach it to the Atlas, and from its point a ftrong one is fent out to the os occipitis. It expresses DENTATED. In botany a dentated leaf is one that is notched at the edges, with a number of blunt points refembling teeth; also called denticulatum.

DENTELLARIA. See PLUMBAGO.

DENTES COLUMELLARES. In Varro and Pliny, they are the same as Varro elsewhere calls dentes canini. - GENUINI. Cicero calls the molares thus; but

they are the tests called fapientia.

— LACTEI. See INCISSORES.

— OCULARES. EYE-TEETH. See DENS.

They are thus named, because that extracting them is supposed to injure the eyes.

RISORII. See INCISORES.

DENTICULATA. A name of the moschatellina foliis fumariæ bulbofæ.

DENTICULATUM. In botany, the fame as dentata. DENTICULI ELEPHANTIS. See ENTALIUM.

DENTIDUCUM. See DENTAGRA.

DENTIFRICIUM, from dentes fricare, to rub the teeth. DENTIFRICE. Medicines for cleaning the teeth. The most effectual destifrices are the mineral acids, the best of which is the acidum muriaticum, next is the acidum vitriolicum. But the acidum nitrofum should never be ufed, for it destroys the enamel of the teeth.

DENTILLARIA. LEAD-WORT.

DENTISCALPIUM: or DENTISCALPRA. An inftru-

ment for fcraping off the crust which is formed on foul teeth. In Oribafius, it is an instrument for separating the gums from the teeth.

DENTITIO. DENTITION, or breeding of teeth. Sauvages, in his fystem of Nosology, makes this a species of odontalgia. Cullen makes dentitio synonymous with edaxi/mus; but does not admit it as a difeafe. See

ODANISMOS.

Children often fuffer much uneafiness from the cutting of their teeth. Yet teething is not properly a disease. Whatever dangerous fymptoms may occasionally attend this process of nature, they are owing to some accidental disorder attendant on the child. Plenitude is generally the morbid habit, which is productive of fatal confequences during dentition. In this case, bleeding, and a frequent repetition of folutives, must be used. If a morbid acrimony in the blood is attendant, the pain will be increased, which accompanies this state; in which case, alteratives adapted to the cafe must be prescribed.

If there is much fever and a tosth is ready to cut, an incifion may be made in the gum, to remove its tension.

A troublesome cough is often an attendant on teething; in which case, a plaster of Burgundy pitch, applied to the nape of the neck, is of confiderable tervice. A fresh one may be applied when the first begins not to adhere. Dr. Withers observes in his Treatise on the Asthma,

p. 301, 302. that, "If a child has a difeafe in his breaft, the cutting of a tooth, as it often excites pain, fever, and general irritability, will be found commonly to increase But this affords no proof why a cough and shortness of breath, with pulmonary obstructions in the lungs, should be thought a necessary attendant on teething. According to the best of my observations, it is an indis-putable fact, that healthful children cut their teeth without a cough, and, when in others a cough attends teething, it is in general an accidental circumftance, proceeding from a local complaint in the breaft, and is not

ed with two or three bands about it. As a medicine, the lence of the cough, the rifing of the phlegm from the oyster-shell may be substituted for it. See ENTALIUM. lungs, inflammations, pulmonary obstructions, and ulcerlungs, inflammations, pulmonary obstructions, and ulcer-ations, which have followed, and been proved by diffec-tion, have fully convinced me of the truth of the above affertion. I should not have dwelt at all on this fact, if I had not observed that the notion, which I am endeavouring to refute is pernicious to fociety, and productive of fatal confequences. For, when we tay that a cough with shortness of breath, is a common symptom of teething, we unite the two complaints together under one idea; and as we confider teething as natural and necessary, the other being united with it and regarded only as an effect, falls in under the fame general idea, and confequently is too often supposed to require no particular treatment, by which means it is neglected, and in many inftances proves fatal."

When children are vigorous, they cut their teeth carlier; weakly children, particularly those that are disposed to the rickets, are later before their teeth appear. Mr. J. Hunter fays, that weakness and disease in the body

does not affect the teeth.

A flavering, or a diarrhoa, are favourable fymptoms during the time of cutting the teeth. Children attended with these symptoms, are rarely disturbed with any of the violent diforders, fuch as convulfions, &c. See Harlock's Treatife on Dentition. Mr. John Hunter's Nat.

Hift, of the Human Teetb.

Hoffman observes, that the teeth appear in some in the feventh month, in others later, as in the ninth, or even the twelfth; the fore teeth are generally cut first, from the friction of the nipple; next the eye teeth; and, lastly, the grinders. In some, this process gives but little uneafinefs; in others, it is accompanied with very troublefome fymptoms. In difficult dentition, the child is preternaturally hot, cries immoderately, ftarts in his fleep, often applies his hand to his mouth, fucks with eagernefs, and even bites the nipple. The gums fwell and look whitish and reddish; the faliva is copiously difcharged, and often hangs vifcid from the mouth; the belly either coffive or over loofe. Sometimes acute fevers, convultive and epileptic motions, diffortions of the jaws, and other violent fymptoms are joined, different in different fubjects, according to the difficulty of the erup-tion of the teeth, or the fentibility of the child. Amongst the prognostics, he fays, that those who are plethoric, fleepy, coffive; also those who are seized in dentition with a cough, who are of great fensibility, or an hereditary passionate disposition, have the most to fear. Hippocrates observes, that those who are attacked by the acute fever, efcape convulsions; and that the teething is casiest in winter. The principal indications of cure are, to abate the pain and inflammation; and to foften and relax the gums. If the belly is not naturally lax, it should be kept to. A spontaneous looseness is falutary, and should not be checked; if it is, convulsions and other threatening fymptoms, are then much more apt to fucced.

Mofs, in his Effay on the Management of Children, &c. remarks, that the time of cutting the first teeth is uncertain; it fometimes happens in the third or fourth month; at others, not until the fixteenth or eighteenth; but that, in general, it is about the feventh or ninth. He adds, that there are two stages or periods of teething, which it becomes needful to attend to: the first is the time of breeding, and the fecond, the time of cutting the teeth. The first, or breeding the teeth, commonly begins about the third or fourth month; it may be known by a copious discharge of saliva from the child's mouth taking place; its being pleased with having its gums rubbed with a finger, or other harder substance; its becoming more fretful, &c. If now there is great heat, thirst, fever, a dulness and drowfiness, with frequent startings when afleep, it will be necessary to procure a few stools, and to keep the bowels lax, if they are not already so; if a loofeness at this time attends, though it is somewhat severe, it should not be checked. The griping which fometimes accompanies this loofeness, is generally abated by the use of a little magnefia. When the drowfiness, starting, and feverithness above named come on, bleeding with leeches will be fingularly useful. Two leeches may be applied to the feet every, or every other day, until these symptoms abate. During the thirst, if the children crave sweetened drinks, liquorice may be boiled in the water which is merely symptomatic of the cutting of a tooth. The vio- given, as it does not increase this troublesome symptom. After

be repeated now and then until the fever is removed. Should convulsions come on, the above treatment will be also well adapted to relieve. A difereet use of anodynes are an important addition in this instance. fecond flage or period of teething, is that of cutting the teeth; this usually begins about the seventhor minth month: in this, the symptoms and management are in general the same as those of the first period. And it may be noted, that a child who a little before was pleased with having his gums rubbed, will now feldom suffer any thing hard to touch them; for when a tooth is upon the point of coming through the guin, the gum is exceeding fore, and fensible of pain from the slightest touch. It may be known that a tooth is near cutting, when the gum, in one particular part, where the tooth or teeth may be expected to come, appears fuller and more diffended than ufual, and than the other parts of the gums are; the gum in that part looks red and inflamed at the bottom or base, but is paler or whiter at its point or edge; and when the tooth is very near cutting, the edge of the gum feems as if it had a flat white blifter upon it, and appears thicker and broader than the edges of the gums are in other places: at this time, if any alarming symptoms come on, cutting the gum over the edge of the approaching tooth will be a fpeedy and often an effectual means of relief. Sometimes though, in cutting the gums, the fymptoms abate, the tasth does not appear until fome days, or per-haps weeks after; nay, fometimes the gum heals, and the former uneasy symptoms return; which, for their relief require the cutting to be repeated, and that feveral times before the toub will completely appear. It is a mistaken notion, that repeated cutting the gum, renders it harder, for the contrary happens; on which, see Mr. John Hunter's Practical Treatile on the Diseases of the Teeth, p. 121. Bell's Surgery, vol. iv. p. 191, &c. White's

Teeth, p. 121. Bell's Surgery, vol. iv. p. 191, &c. White's Surgery, p. 280.

DENTO. One whose teeth are prominent to a great degree, or who is full-mouthed.

DENTODUCUM. The instrument called dentagra.

DENUDATIO. DENUDATION. It is spoken of bones that are lade bare by the slesh being torn off them.

DEOBSTRUENTES, de, priv. and softrue, to obstruct.

DEOBSTRUENTES. They are such medicines as open obstructions: they are the same as aperients and desppilations.

DEPART. In chemistry it is a method of refining, or feparating gold from filver, by means of nitrous acid. It is also called quartatis.

DEPASCENS ULCUS. DEPASCENT ULCER. See

PHAGEDÆNA.

DEPERDITIO. See Abortus.

DEPETIGO. A kind of itch, in which the fkin is

DEPHLEGMATIO. Vinous fpirits are faid to be dephlegmated, or rectified, when well freed-from their

DEPILATORIUM, DEPILATORY, Medicines which take off the hair, such as quick-lime, orpiment, &c...
There are three kinds of depilatory medicines; 1. The
pfilotbra, or depilatoria, by way of eminence; 2. Those
which thin the hair; and, 3. Those which are corrosive,

and extirpate the hair.

DEPILIS, i. e. ATHRIX. A falling off of the hair.

DEPOT LAITEUX. See LYMPHÆ DUCTUS.

DEPLUMATIO. An affection of the eye-lids, with
a callous tumor, which cautes the hair to fall off. Actius fays it is a diforder of the eye, confifting of a madarofis

DEPREHENSIO. See CATALEPSIS.

DEPRESSIO. A DEPRESSION. In furgery this word generally fignifies particularly a finking inwards of fome part of the skull, which happens from an external vio-lence by which the bone is fractured. This injury is ex-pressed by some by the words impressio, introcessio.

In this case, the same symptoms may attend as are ob-ferved in an extravalation within the skull, and are caused by the fame means, viz. mechanical pressure; they differ widely from those of a concussion of the brain. See

Dr. Hunter feems to think, rhat it is almost impossible to raise a depression of this kind, because the fracture is through.

After the bleeding, blifters behind the ears of on the back, more extensive in the inside than the outer one, and the are not to be omitted. The antimonial emetics should spiculæ can never be brought exactly to six each others However, as according to filldanus and Van der Weil, fome skulls have been so fost as to be depressed without being fractured, fuccels may be expected at leaft in fome cases; and where the bones are soft and yielding, they may be raifed by means of a string fastened to an adhefive plaster, which may be applied to the depression after shaving the part. But after all, if their elevation was eafily practicable, it would be unwarrantable, in general, to be contented with mere elevation; for all the ills attending and following fimple fractures, are more likely to happen from depressed pieces of bone; therefore, removing the depressed pieces, is the only right intention to be pursued.

DEPRESSOR, also Deprimens, from deprimere, to pull, or draw down. In anatomy, a name applied to several muscles, because they depress the parts they are

fastened to.

DEPRESSOR ANOULI ORIS, a name given by Albinus to the depressor labiorum communis. It rises from the outer part of the lower edge of the lower jaw, at the side of the chin, and is continued outwardly, to the greater zygomaticus, to the nafalis of the upper lip, and thence into the outer part of the orbicularis, where it furrounds the upper lip at the corner of the mouth. It extends and joins the elevator of the corner of the mouth.

EPIGLOTIDIS. It rifes from the ligament on the

thyroid cartilage on its fore part on each fide, and is in-

ferted in the spiglstiii, near its basis, on each side.

Labsorum Communis. See Depressor an-

- LABII SUPERIORIS, called also triangularis con-Aritter ala nafi. It rifes from the fockets of the inci-fores, runs to the superior part of the upper lip, and some fibres to the nofe.

- Oculi, called also humilis rellus inferier, deprimens, mufculus inferior. It rifes tendinous from the back part of the focket, cohering in fome measure with the

covering of the optic nerves, and is inferted into the fore part of the felerotica, after running under the cyc.

—— SUPERCILIT. See CORRUGATOR Coiterii.

DEPRESSORES ALÆ NASI. The depreffers of the wings of the nofe. They arife from the upper jaw-bone outwardly, where the gums cover the lockets of the dentes incifores and canini, and are inferted into the root of the wing of the nose, advancing up the side of the wing a little way; they pull the also downwards.

— Costarum. They are so similar to the levatores longiores as to need no farther description, only (as their name imports) their office is the reverse of the other.

- Labit Inferioris, also called quadrati. They arise sleshy on each side of the chin, march obliquely, and croffing each other, terminate together in the whole edge of the lip, where it grows red.

MAXILLE INFERIORIS. See PLATISMA MY-

DEPRESSORIUM. An instrument which is used for depressing the dura mater after the operation of the

DEPRIMENS. See DERPESSOR. It is also the name

of the depressor oculi.

DEPURATION, vel clarificatio aut defpumatio. It is the freeing of any fluid from all heterogeneous matter or feculence. This operation is of three kinds: 1ft, Decantation, which can only take place where a difference is in the specific gravities of what constitutes the mixture; whence that which is the heavieft falls to the bottom, and the lighter part is feparated from it by the decantation or pouring off: when fluids are to be separated from oils, a tritorium, or separatory glass, is used. 2dly, Despumation; this is performed by adding the whites of eggs, or other such viscid matter, to the suit to be clarified, and, after a perfect commixture, making them coagulate by means of heat, and thus carrying to the surface all the heterogeneous matter; the impurities are then, with the concreted vifeid matter, feparated with a fpoon. This is also called clarification.
3dly, Filtration, percolation, or colature; it is performed by passing, without pressure, the sluid to be purified through strainers of linen, stannel, or paper, which re-taining the seculence, permits only the clearer sluid to pass

three props, with the cone downwards; it is then filled with the liquor, which gradually drops from the apex: it is generally used when the matter must be passed through whilft hot.

When paper is used for filtering through, it must be supported by fitting it to a funnel, or by laying it on a linen strainer, in a sieve, or other such like convenience. When paper is fitted to a funnel, ftraws thould be placed here and there betwirt them.

Distillation and sublimation are practised in the case of foirits and falts with a view to deparation, and the opera-

tion is called in these cases redification.

DEPURATORIA FEBRIS. DEPURATORY FEVER A name given by Sydenham to a fever which prevailed in the years 1661 and 1664. He called it depuratory, because he observed that nature regulated all the symppulsion in a certain time, either by a copious fweat, or a free perspiration. See Sydenham's Works, with notes by Dr. Wallis: toms in fuch a manner as to fit the febrile matter for ex-

DERAS. Aspais, a flocep-skin. The title of a book in chemistry, treating of the art of transmuting base metals into gold. It is wrote on sheep-skins; hence also

DERBIA. See IMPETIGO.

DERMA, Segua. See DERAS.
DERIVATIO. DERIVATION. In medicine it is when a humour which cannot conveniently be evacuated at the part affected, is attracted from thence, and discharged elsewhere; thus, a blifter is applied to the neck to draw

away the humour from the eyes.

The doctrine of derivation and revultion to much talked of by the ancients is, in their ferse of these terms, wholly exploded. By revultion they meant the driving back of the fluids from one part to another. The only rational meaning of the word revultion, as here applied, can have is, the preventing too great an afflux of hu-mours to any part, either by contracting the area of the vessels, or diminishing the quantity of what flows from them; the first of these intentions is answered by the application of repellents to the part; the last by bleeding and other evacuations: thus, any medicines promoting the fecretions, may be faid to make a revultion, and in this fenfe derivation can only be understood.

DERMATOIDES, from seppea, a skin or leather, and eide, likeness. Leather-like. An epithet of the dura

mater.

DERTRON. Foefius fays it is the abdomen or omen-turn; Linden and Coronarius, it is the fmall intestines.

DESCENSIO. It is spoken of the gentle and mode-DESCENSUS. rate motion of the body, or of the humours downwards. The chemists call it distillatio per descensum when the fire is applied to the top and all round the veffel, whose orifice is at the bottom, and the vapours confequently driven there. Liquifying falts by exposing them to the air, as in making the aq. kali, is also a fort of distillatio per descensum,

DESCENSORIUM. The furnace in which the distil-

DESCENSORIOM. The latitate in which the untillatio per defcensum is performed.

DESESSIO. Celsus uses this word for fitting on a
close-stool. Desurcatio is used in the same sense

DESICCATIO. DRYING. The chemists also refer
it (though improperly) to calcination.

DESICCATIVUM. DESICCATIVE, from desice, to

dry. In pharmacy it is applied to fuch topical medicines as dry up the humours flowing through a wound. See EPULOTICA.

DESIDIA OBLIVIO. LETHARGY. See LETHARGUS. DESIPIENTIA. The fymptomatic phrenitis. DESME, from \$40, to tie or bind. This word occurs

in Moschion, and fignifies the same as MANIPULUS

DESMIDION. It is a diminutive of define, fo figni-

fies a fmall handful.

DESMOS. In Hippoc. de Fract, this word fignifies an affection of the joint after a luxation, in the manner of a tye or ligature, whereby they are rendered incapable of bending or ftretching out. It proceeds from inflammation.

DESPUMATIO, from despumo, to scum. Despuma-TION. Sec DEPURATIO.

When flannel is used, it is commonly formed into a DESQUAMATIO, from de, privative, and squama, cone, called Hippocrates' sleeve, and its base is hung on the scale of a fish. To take off scales. By a metaphor three props, with the cone downwards; it is then filled is applied to a foul bone, the lamine of which rise like feales; it is the fame as exfoliation. Sometimes it figui-

fies the fame as abrasio.

DESQUAMATORIUM. An epithet of a trepan, called also exfoliationem, for abrasing part of the cra-

DESTILLATIO. See DISTILLATIO.
DESUDATIO. See EPHIDROSIS.

DESUDATION. A profuse sweat succeeded by an eruption of pustules, called fudamina, bidrea, or HEAT-PIMPLES.

DESURRECTIO. See DESESSIO.

DESURRECTIO. See DESESSIO.

DETENTIO. See CATALEPSIS.

DETERGENS, from deterges, to wipe off. DETERGING. See Abstergentia. Detergents differ only in degree of efficay from vulneraries. They have more fubtil parts, and so are more fit to mix with, attenuate, and wear away the contents of abfeeffes and ulcerations, and fuch vifeid humours as adhere to and obstruct the veffels.

DETERIORATIO. DETERIORATION. The impairing or rendering a thing worfe; it is the opposite of melioration.

DETERSORIUM. The apartments at baths where

the fweat was feraped off.

DETERSORIUS. The fame as abstersive. See Ar-

DETONATIO. DETONATION, from detono, to make a great noise. In chemistry it is that noise and explosion which any substance makes upon the application of fire to it. It is also called sulmination; but detonation is a less degree of thundering noise; it is a crackling noise, and less explosive than the fulminating noise. See Calcinatio. As nate is the cause of most explosions, the word detenation hath been appropriated chiefly to the in-flammation of the acid of this falt with bodies containing phlogiston; and it is frequently given to those inflamma-tions of nitrous acid, which are not accompanied with explosion. See Dict. of Chem. DETRACTIO. See CATHÆRESIS. DETRAHENS QUADRATUS. See PLATISMA

DETRACTOR AURIS. See ABDUCTOR AURIS. DETRITIO. See RHACOSIS. In a general fense it is

taken for trituration, from detero, to rub off.

DETRUSOR URINÆ, from detrudere, to thrust or squeeze out of. Douglas divides the muscular covering of the bladder into two distinct muscles; the longitudinal fibres he calls the detrufor urina, which he describes as arising from the prostate gland going round the fundus, and being lost in the gland again; the oblique sibres he calls constructor, and describes it as running obliquely under the other. But Dr. Hunter says, it is plain that there are no other regular muscles, and this distinction is merely

DEUNX. An eleven ounce measure or weight. See

DEURENS FEBRIS. See CAUSOS.

DEUSTIO. See ENCAUSIS.
DEUTERIA, I from Sulless, fecundus. A poor DEUTERINAS, kind of wine, which the Latins Alfo adhesion of the placenta.

DEUTERION. The SECUNDINES. DEVALGATUS. See BLÆSUS.

DEXAMENE. Any receptacle, but particularly the labrum or folium, that is, a deep bafon in which bathers might fwim. It was also called colymbetar and embasis.

DEXTANS. A ten ounce meafure or weight. See CYATHUS.

DIA, J.a. The beginning of feveral terms in medi-cine; and when the name of any thing begins with thefe three letters they fignify composition, and the word with which they are compounded is the chief thing in the compolition.

DIABACANU, from bacanon, a principal ingredient in it. An hepatic remedy mentioned by Trallian. DIABEBOS. The ANKLE BONES. Hippocrates uses

this word.

DIABESASA, from ha and fireara, wild ruc. name of a preparation, in which rue forms a part

DIABETES, from Siz Carpe, to pass off or through;

fome call it diarrhau wrinofa; diarroia ex oure; dipfacos; diarrhis; hydrops ad matalam; profluvium urina. That disrefis; bydrops ad matalam; proflevium uring. That diforder in which what is drank fuddenly paffes off, and is evacuated almost crude. Or it is an excessive discharge of crude urine, exceeding the quantity drank. Boer-haave, in his Institutes, says, it is a frequent copious discharge of lacteous urine, in conjunction with an ex-

traordinary thinness of the humours.

Dr. Cullen places this genus of disease in the class neuroses, and order spasmi. He notices two species, 1st, Diabetes mellitus, when the urine hath the colour, odour, and tafte of honey. 2d, Diabetes infipidus, when the urine is limpid, and not fweet. Dr. Home defines it to be an extraordinary increase of the urine as to its quantity, and that of a sweetish taste; attended with perpetual thirst, and a dry skin, which for the most part is also

fealy.

Lommius fays that the feat of this diforder is in the kidnies; but this does not appear to be the case, and some

difficulty attends the affertaining it.

Youth is scarcely ever attacked with this disorder: its most frequent subjects are these in the decline of life, who have been subject to a liberal use of wine in their youth, and who are also employed in the more violent kinds of

The causes are generally said to be, a relaxation of the renal duck; too great a tenuity of the fluids; or obstructed perspiration : but perhaps, on maturer consideration, a defect of vital heat, and the concurrence of such accidents as determine the serum to the kidnies, are the real causes. The discharge is not a truly urinous one, no more than that through the skin in a hectic sever is of a

truly perspirable kind.

Befides the frequent and too copious discharge of urine, it is generally infipid, though fometimes a fweetness both to the fmell and tafte is observed in it; thirst, an heetic heat, a weak but quick pulse, a gradual wasting of the sless, and, after some time, an anasarcous tumidness comes on. Dr. Lister observes that it is slow in its approach; that in the beginning the mouth is dry, the faliva white and frothy, and an unufual heat is perceived in the bowels. If by accident the urine is fuddenly checked, there follows a fwelling of the loins, ferotum, legs and feet; and what urine is difcharged paffes off with pain,

and thus death is foon uthered in.

The fweetness of the urine (which symptom is not conflant, but generally when it does attend only appears towards the end of the disease, or when death seems near at hand, is owing to the chyle passing unaltered into it, which, as Dr. Morton observes, gives a sweetness to the matter expectorated in the last stage of a phthisis.

When recent, and the constitution of the patient not much injured, a cure is sometimes effected; but if of long flanding, and there is a debilitated or otherwise dis-ordered habit, no hope of relief can be encouraged.

The general indications of cure, are, 1. To increase the erassamentum of the blood; and 2. To divert or

restrain the preternatural discharge.

The diet should be the same as in an hectic sever, viz. animal substances, such as broth made of beef, shell-sish, milk often, and in fmall quantities; and jellies; barley-water, in which the root of comfrey is boiled, and limewater, may be the common drink.

Moderate exercise on horseback, and dry friction of

the whole body, affift in promoting perspiration; and which, when excited, peculiarly tends to divert the discharge through the kidnies.

When unquenched lime is mixed with the ferum of

blood, it generates those falts that are necessary to the true urinary discharge; and if lime-water is drank as freely as the thirst requires it, its efficacy exceeds that of Briftol water in the cure of a diabetes, notwithstanding the latter is esteemed as a specific: but, in order to this advantage from lime-water, it must be drank while the heat continues, which it poffesses from the lime being quenched in the water.

At proper intervals, during the use of lime-water as above directed, the acidum vitrioli dilutum cort. Peruv. limat. ferri, and whatever can improve the crafts of the

blood, may also be administered.

A flannel fhirt may be worn to folicit a discharge through the skin. The tincture of cantharides is faid by

Dr. Morton, to be a specific in this complaint. Others prefer the ferum aluminofum, made as ftrong as the ftomach will bear it, and direct half a pint to be taken night and morning. With others, the vitr. cœrul. gr. fs. given twice a day, diffolved in any agreeable liquor, is most depended on. When the means first proposed are unsuccessful, recourse may be had to these, or such other means as experience may suggest. Rhubarb is found to be of singular advantage, and from the success which follows on the use of antispasmodies, joined with other means, a fpafin in the ducts, through which fome other excretions are conveyed, rather than an irritation in the kidnies, may be a principal cause of this malady.

See Aretæus, Lommius, Boerhaave, Lifter, Shebbeare's Theory and Practice of Physic, Lond. Med. Obf. and Inq. vol. iii. p. 274, &c. vol. v. p. 298. Cullen's First Lines, vol. iv. Wallis's Sydenham.

DIABOLUS METALLORUM. A name of TIN, because when incorporated with other metals, they are not reduced but with the greatest disficulty. See STANNUM. DIABOLI INTESTINA, i. c. DODDER. Sea Cus-

DIABOTANUM, from Bajare, an berb. The name

of a platter prepared of herbs.

DIABROSIS. See ANASTOMOSIS, and ANABROSIS.

It is also a corrosion, either by any medicine or humour, from JiaCporen, to cat through.
DIACADMIAS. The name of a plaster, whose basis

DIACADAMINTHES. The name of an antidote whose basis is calamint.

DIACARCINON, from expenses, a crab or cray-fifth.
The name of an antidote prepared of these kinds of fish.
DIACARYON, from scapus, a wallout. Rob of wallnuts.

DIACASSIA, i. e. Electarium e caffià. See Cassia

STULARIS.
DIACASTORIU, from Europes castor. A name of

an antidote whose basis is castor.

DICATHOLICON. Sometimes it is called catholicon, from Sia, of, and nasoninos, univerfal. The univerfal purge. Originally it was prefcribed by Nicolaus, and was an electary, which he proposed as a purge suited to carry off all kinds of humours.

DIACEPTATESSON. A name given by Van Helmont to a purging preparation of antimony. It is also a term in Paracellus; he feems to mean a vomit excited by quickfilver. According to fome, this word fignifies quickfilver diffolved in alcaheft.

DIACENOS, from xeros, empty, void. An epithet of porous bodies, fuch as fponge, pumice stone, &c. DIACENTAURION. So Cœlius Aurelianus calls a

preparation which is the fame as the pulv. arthrit. ducis Portlandii. See CHAMABRYS.

DIACENTETON. The name of a collyrium in Cel-

fus. It is to called from urpas, a horn, because burnt

hartfhorn is a principal ingredient.

DIACHALASIS; from hazaza, to be relaxed. This word was formerly used to fignify the opening of the sutures of the cranium;

DIACHALCITIS: The name of a plaster whose basis is the chalestis.

DIACHEIRISMOS, from xue, a band. It is any

DIACHELIDONIUM, from xxxxiv. A swallow.

DIACHELIDONIUM, from xearler. A swallow: A preparation of fwallows.

DIACHETON, i. e. Rhodium. See Aspalathus.

DIACHOREMA: All forts of excretions from the DIACHORESIS. I body, but more properly and frequently those by stool. See Distributio.

DIACHRISTA, from xear, to anoint. In P. Ægineta it signifies medicines that are applied to the fauces, palate, uvula, and tongue, to absterge phlegm.

DIACHRYSU, from xearos, gold. The name of a plaster mentioned by Galen, which was used when limbs were fractured.

were fractured.

DIACHYLON, from Dia, ex, and zunes, a juice. An emollient digeffive platter made of certain juices. This name is given to very different compositions for platters, and is now the empl. lithargyri of the London Difpen-

DIACHYSIS, from you, to fufe or melt. Fusion. DIACHYTICA,

difcufs, or diffolye.

DIACHYTOS. An epithet of wine prepared of grapes that have been dried feven days, and were prefied

on the eighth.
DIACINEMA, dianiven, dimoves, to thrust or put aside.

A flight diflocation.

DIACISSU. An acopon in Mar. Empericus is thus named from sarous ivy.

DIACLYSMA, from wave, to wash out, or rinfe. It generally fignifies a gargarism.

DIACOCCYMELON, from MANNUMBAR, a plum. The

fame as diaprunum.

Such milk is fudorific.

DIACODIUM, from &ia, ex, and nodeia, a poppy bead. See MECONIO E SYRUPUS.

DIACOLOCYNTHIDOS PILULÆ. Alex. Trallian's composition which bears this name is called pil. de nitro in the Augustan Dispensatory: they consist of aloes, colocynth, nitre, &c.
DIACOLOCYNTHIS, from colocynth, which is the

chief ingredient in the preparation.

DIACOMERON. The name of an antidote in My-

repfus.

DIACOPE, from διακοπτω, to cut through. A deep cut or wound, or the cutting off any part.

DIACOPRÆGIA, from κοπρΦ, dung and αιξ, α goat.

A preparation with goat's dung against disorders of the parotids and fpleen.
DIACORALIUM ALEXANDRI. A preparation of,

or in which is corallia, MALE PIMPERNEL

DIACRISIS, from Sumprou, to judge or diftinguish. The judging of diseases and symptoms. It is also a name for delphinum in Oribalius.

DIACROCIUM. A name in Platerus for the elect.

DIACROCU, from \*sotto, faffron. The name of a dry collyrium in P. Ægineta, in which is faffron.

DIACURCUMA, from curcuma. A word which Fuchfius thinks Mesue used for faffron. A name of several antidotes in Myrepsus, of which saffron is an in-

DIACYDONIUM. MARMALADE of QUINCES. See

CYDONIA.

DIADAPHNIDON, from Dapne, the bay-tree bay-berry. The name of a drawing platter prepared of bay-

DIADELPHIA. The feventeenth of Linnæus's classes of plants; in it is one style, and the filaments unite fo as to form two bodies.

DIADEXIS, DIADOCHE, See METASTASIS.

DIADOSIS, from Siasisaus, to diffribute, or diffipate. In medicinal authors it fignifies to remit, though fometimes it means the distribution of the aliment over all the body.

DIÆRESIS, from Piagese, to divide or Separate. It is any solution of continuity.

DIÆRETICA, from Siangese, to divide. Corrosive me-

DLÆTA, also DIATERETICA. DIET. Though this word is often confined to what we eat and drink, yet Galen and most other medical writers include in it the whole of what are called the non-naturals. On this fubpict fee Galen, whose work is the bass of what hath been writ fince his day; fee Hoffman, Arbuthnot, Mackenzie, and others, on the non-naturals.

DIAGLAUCIUM. The name of a collyrium recommended by Scrib. Largus. It is thus named from Glauding and the state of the

eium, which, according to Diofcorides, is the juice of a

DIAGNOSIS, from Sidymonu, to difern or distinguish, also dignetie. The diagnostics, or the figns of a disease. They are of two kinds, viz. the adjunct, and pathognomonic; the first are common to several diseases, and ferve only to point out the difference between difeafes of the same species; the latter are those which always attend the disease, and distinguish it from all others.

DIAGRYDIUM, quasi \$\sigma\_{x\text{pi}}\sigma\_{x\text{pi}}\$; also Diacrydium. A preparation of scammony. The ordinary way of

A preparation of fearmony. The ordinary way of The transudation of blood doing which is by baking the fearmony in a quince; ry. See ANASTOMOIA.

DIACHYTICA, in Diofeorides, are medicines that fome make it receive the fumes of lighted fulphur; hence fome make it receive the lumes of lighted fulphur; hence diagrydium fulphuratum. Some incorporate it with a quantity of fpiritus vitrioli rofati, futicient to make a fort of liquid pafte, which is afterwards fet to dry in the fun or by a gentle fire; hence diagrydium refutum. But these modes are considered now as of no consequence, as correctors. See Scammonium.

DIAHERMODACTYLU. A purging medicine, whose hose is the hermodactisk.

whose basis is the hermodactyls.

DIAHEXAPALA, or DIAHEXAPTE. See LAURUS. DIAION. The name of a pastil in Myrepfus. Violets are its chief ingredient.

DIAIREOS. An antidote in Myrepfus in which is

orris root.
DIALACCA. An antidote in Myrepfus, in which is the lacca.

DIALAGOOU. The name of a medicine, in which

is the dung of a hare.

DIALEPSIS, from διακαμέτειο, to interpose, or from διακιπω, to leave a space between. To intermit. The same as apolepsis. Hippocrates means by it the space left in a bandage for a fracture in which the dreslings are applied to wounds.
DIALIBANON

A name of feveral medicines in

which frankincense is an ingredient.

DIALOES. A composition in which is aloes. DIALTHÆA. The name of an ointment in Myrepfus, from which the ointment of althma feems to have

DIALYSIS, from Diazon, to diffolore, or render languid, also diffolutio. A diffolution of the strength, or a weakness of the limbs. Also a discontinuity or division of a

DIALYTICA. A folution of continuity, as in frac-

tures, wounds, &c.
DIAMARENATUM, from amarena. RED susACID CHERRIES. Schroder has two compounds in which CHERRIES are the bafis.

DIAMARGARITON. An antidote in which pearls

DIAMASCIEN. See Flos ærts.
DIAMASCIEN. from Jamassaus, to chew. A masticator

DIAMBRÆ PIL. Sec AROMAT. PILULÆ.

—— SPECIES, called species aromatica, now pulvis aromaticus. The prescription is originally Metue's, and had its name from the ambergrise which was in the composition. See Aromatica species.

DIAMELON. The name of a composition in which

is quinces.
DIAMISYOS COLLYRIUM. A collyrium in which mify is an ingredient.

DIAMNES. An involuntary discharge of urine, and that insensibly. This word is used by Joh. Anglicus. DIAMORON. A preparation of mulberries and honey. DIAMOSCHU. The name of an antidote in which

is mutk

DIAMOTOSIS, from \$40.70; lint. The introduction of lint into a wound or ulcer.

DIANA, in chemistry, is the filter of the philosophers.

It is also a name of filver.
DIANANCASMAS, from arayun, force or necessity. The foreible restitution of a luxated part into its proper place. Hippocrates calls an inftrument thus, which is intended for reftoring a difforted fpine. DIANDRIA. The fecond of Linnaus's classes of

plants; in it there are one ftyle and two filaments in each

flower

DIANTHON. The name of an antidote in Galen, from which it is probable that the species of dianthus was taken, which is thus made:

R Plor rorifm. 3 i. rofar. R. & rad. glych. aā 3 vi. caryoph. arom. spic. nard. nuc. musch. rad. galangal. cort. cinnam. rad. zedoar. lign. aloes fem. card. min. fem. anethi, fem. anifi, & macis. 22 9 iv. m.
DIANTHUS CARYOPHILLUS. See CARYO-

PHILLUS RUBER.

DIAOPORON, from sweet, autumnal fruit. A com-

position in which are quinces, mediars, and services.

DIAPASMA. See CATAPASMA.

DIAPEDESIS, from sia, through, and median, to leap.

The transludation of blood through the coats of an arte-

DIAPENCIA. Rulandus fays it is the alchimilla.
DIAPENSIA. See SANICULA MAS.
DIAPENTE. A composition so called because it confirs of five ingredients. It is thus made:

R Rad. gentian. Ariftol. Long. vel Rot. Raf. Eboris;

bac. laur. & myrrh. na p. æq. m. f. pulv. Mefue is faid to be its author, but Vegetius describes

DIAPEPEREON. An antedote mentioned in Galen. DIAPHÆNICON. The name of an electary for

purging off phlegm, &c.
DIAPHILEDONU. The name of an antidote in My-

repfus.

DIAPHLYXIS, from Jiaφιζω, to moissen. In Galen's Exegesis it is expounded by effusions or ebullitions.

DIAPHONE. See Perspiratio.

DIAPHCENICON, from φωτιξ, a date. A medicine

DIAPHORA, from Stagepo, to differ. DIFFERENCE. In medicine it comprehends the characteristic marks and figns which diftinguish one disease from another. It also fignifies a corruption of food in the stomach; and then is an instance of DYSPEPSIA, which see.

DIAPHORESIS, from διαφορίω, of δια, through, and φιρω, to carry. It is an elimination of the humours through the pores of the fkin; termed also Discussio.

DIAPHORETICA. DIAPHORETICS. Medicines

which promote perspiration. Diaphoretics, called also perspiratives, differ from fudarifies, the former only increase the insensible perspiration; the latter excite a sensible discharge through the skin, which is called sweat. See SUDORIFICA.

One half of a fudorific is generally a due dole for a

Hoffman observes, that diaphoretics are the best edulco-rants, or sweetners of the blood and humours. DIAPHRAGMA. The diaphragm, from Siaogassas, to make a partition, or inclosure, of Jia, through, and opposes, to close; or, from Jiapparis, intersepie; because it divides the cavity of the thorax from that of the abdomen. It it also called the MIDRIFF. Diazona, disfertum, Hypozona septum transversum, Succingens membrana. Coelius Aurelianus calls it the discrimen thoracis & ventris, because it separates the thorax from the belly. Pliny calls it the pracordia, because it stands, he says, like a wall to defend the heart. Hippocrates, with many of the ancients, call it passes; they also gave the name of diaphragma to the strait places of the sauces, between the mouth and the cesophagus, terming it by way of distinction the diaphragma by the cesophagus. Galen and Rufus Ephesius call the cartilaginous partition between the nostrils, the diaphragm of the nose. But the only part which is now called diaphragma, is that which

feparates the thorax from the belly.

The diaphragm is composed of two muscles; the small one rises by two tendons, called crurx, from the second lumbar vetebra, and receives a flip from the first vertebra of the loins, and from the ligament which joins the last rib to the vertebra; the two cruræ then run upwards and grow sleshy. The large muscle rises from the inside of the margin of the thorax, all round, from the false ribs to the xiphoid cartilage; its fibres shoot forwards, and form that triangular appearance called the and form that triangular appearance called the centrum tendinofum, or centrum nerveum. Winflow calls it the middle aponeurofis, or aponeurotic plane of the diaphragm: Meffrs. Le Gare and de Bordeu call it centre phrenique. There is a notch between the cruræ of the leffer mutcle, where the aorta passes. In the larger muscle are two holes, one in the tendinous part, for the vena cava, which the other hole is for the cefophagus, and is fituated in the flefhy part, which feems to be for this reason: that it as the damphragum in its action preffect on the flomach, it as the damphragum in its action preffect on the flomach, it might cause an evacuation of its contents, unless at the fame time it was to serve as a sphincter to the cesophagus, by reducing its cavity from an oval figure to a narrow flit; wherefore the diaphragm acts in this case as an antagonist to the abdominal muscles, which contradicts that opinion, that vomiting is occasioned by their joint action. From confidering the attachment of the diaphragm, it will be feen that its action will be to render itself flat, and thereby to enlarge the cavity of the thorax; but if we regard

it as acting round the vifeera as round the pully, we may conceive how it both depresses the viscera, and raises the ribs; at the same time, still more enlarging the cavity of the thorax. The veins are large, and go directly to the vena cava. The arteries are fometimes immediately from the aorta, and fometimes from the cocliac; a few twigs are received also from the lumbals and adipose. The nerves are from the plexus cervicalis on each fide, and

from the fecond pair of the vertebre.

In infpiration, the diaphragm descends towards the belly; this is its proper motion, which, as a muscle, is contraction. In expiration it is relaxed and drawn upwards, forming a concavo-convex figure, the concave fide being towards the belly. It affifts in the expulsion of the excrements and foctus. It is in perpetual motion, and feems to have other and more important uses in our constitution than as yet are clearly feen into. See Berdoe's Enquiry, p. 27 and 126. It is also a name of the feptum feroti. See Scrotum.

DIAPHRAGMATICÆ ARTERIÆ. The DIA-PHRAGMATIC ARTERIES. They are also called phrenice arteria. As foon as the aorta gets through the diaphragm, it fends off two arteries thereto; though fometimes the diaphragmatic arteries are branches of the ceiliac, and fometimes the right diaphragmatic artery rifes from the lumbar artery. The diaphragmatic arteries generally appear on the under fide of the diaphragm, very rarely on the upper; they give small branches to the glandulæ renalls, and to the fat which lies on the kidneys; these latter are called adipose. Besides these capital diaphragmatic arteries, there are other leffer ones from the intercoftales, mammariæ, internæ, mediaftinæ, pericardiæ, and cœliacæ.

- VENE. The diaphragmatic veins, also called phrenice vene. They spring from the vena cava inferior, just as it descends through the diaphragm: they appear generally on the lower side of the diaphragm. The left

branch runs much upon the pericardium.

- Superiores Venz. The upper diaphragmatic veins, also called pericardio-diaphragmatica vena. right comes anteriorly from the root of the bifurcation, near the mediastina, and is spread about the pericardium: the left from the left subclavian.

DIAPHRAGMITIS. INFLAMMATION of the DIA-PHRAM. In Cullen's Nofology, it is fynonymous with pleuritis. We have a particular description given of its symptoms by SAGAR; he fays, it is an inflammation attended with an obscure pain at the spurious ribs, oppresfion of the breaft, often bloody fpits, difficulty of breathing, and anxiety; the afflicted complained of tightness, like being bound with a cord, at the præcordia; often drawing back the angles of the mouth almost involuntarily, they become delirious; fometimes they are feized with a lethargy, or preternatural propenfity to fleep; the pulse is unequal, irregular, intermittent, and hard; the hypochondria drawn inwards, respiration, without the hypochondria drawn inwards, respiration, without the motion of the diaphragm; the urine fometimes pale, fometimes high-coloured, with an internal burning heat at the praecordia. These symptoms he gives from what he has seen in his own patients. This disease is also called paraphrenitis, which see.

DIAPHTHORA, from \$\phi\_{25ps}\$, to corrupt. In Hippocrates it signifies the corruption of the feetus. An abortion

DIAPHYLACTICOS, from polarow, to keep. Pre-

fervative or prophylactic.

DIAPHYSIS. An interflice, a partition, or whatever intervenes between things. Galen explains it to be a nervous and cartilaginous protuberance in the middle of the joining of the os tibize with the os femoris, which enters that large finus, and makes a separation between the lower heads and processes of the os femoris, which are inferted into the finus of the os tibiae. This fubstance only appears in recent subjects. In other places, the diaphysic is spoken of as a cavity, chink, &c. for the reception of some other part.

DIAPISSEL/EON. A composition in which is liquid

pitch as a chief ingredient.

DIAPLASIS, from anageu, to form, or from hannageu, to put together, or fashion. Conformation. It figui-fies the replacing a luxated or fractured bone as near as

may be to its proper fituation.

DIAPLASMA. An unction or fomentation applied all over the body, from hathleful, to finear over.

DIAPNE-

· DIAPNE.

DIAPNE. An involuntary discharge of urine. in this disord DIAPNOE, from diamne, to perspire. Perspiration, of the body.

from Sia, through, and wines to breathe.

DIAPOREMA, from Siaropie, to be in doubt. Anxi-ETY in diftempers. The fame as ALYSMUS, which

ingredients.
DIAPRUNUM, also called Diacoccymelon. The name of two compositions in which are prunes: both are purging electuries. The elect. e fenna is used in their stead. DIAPSORICUM. The name of a collyrium in Mar-

cellus Empiricus.

DIAPTERNES, from wherea, the heel. A medicine made of the heels of animals and cheefe.

DIAPTEROSIS, from slepes, a feather. The clean-

ing of the ears with a feather.

DIAPYEMA, from weep, puss An ABSCESS or SUP-

DIAPYEMATA, SUPPURATING MEDICNES.

DIARRHODOMELI. The name of a composition of feammony, juice of rofes, &c.
DIARIA FEBRIS. A DIARY FEVER. It is the fame

as ephemera. It is an inflance of the synocha.

DIARHOCHÆ. The interflices betwirt the circum-

volutions of bandages-DIAROMATICUM. A medicine composed of aro-

DIARRHAGE. A fracture in particular of the temple bones

DIARRHODON. A name of many compositions in which rofes are an ingredient. See EUELPIDIUM.

DIARRHEA, from diagine. See Lorentom.

DIARRHEA, from diagine. to flow through; I a, through, and jim, to flow; also fluxus; it is when the intellines are folicited to a too frequent discharge of their contents. Dr. Cullen places this genus of disease in the class neuroses, and order spasmi. He notices six species.

1. Diarrhwa crapulosa; when the excrements are more fluid and more copious than is natural. 2. Diarrhau biliessa; when very yellow sæces are copiously discharged.
3. Diarrhæa mucosa, called also leucorbois; when the discharges abound with mucus.
4. Diarrhæa cæliæca; when the excrements are chylous, appearing milky.
5. Diarrhæa lieuteria, called also lieuteria spontanea; when 5. Diarrhea lienteria, called also lienteria /penianea; when the aliment foon paffes through, and but little altered. 6. Diarrhea hepatirrhea; when the difeharges are crude and ferous, and attended with very little pain. If at-tended with pain, it is fometimes called a colic. When the evacuations are fluid, but partly indigefted, it is called eachieve paffis. When the aliment is carried through the bowels, and ejected in an indigefted state, or nearly fo, the diforder is called lienteria. These are only different degrees of the fame diforder.
Those who have been rendered weak or irritable by a

hot feafon, or fultry clime, or by being exposed to a pu-trid vapour, are peculiarly liable to this difease.

The immediate cause is irritation in the intestines; but the causes of this preternatural irritation are numerous; the most frequent, are an undue use of purgatives, acidity, or putrescency of the aliments; acrid bile; pus secreted from abscesses, and carried to the intestines; a laxity of the glands of the intestines; obstructed perspiration; putrid vapours; a translation of the morbid matter of other diseases to the intestines; passions of the mind, &c.

Whatever other fymptoms occasionally attend a diar-\*haa, belides a too copious and too frequent discharge of the intestines, they are not proper to it, but are acciden-tal. The loss of appetite, and of strength, are conse-quences of the excessive evacuations, or of some other attending diforder, ficknefs, pain, &c. which in many cafes attend, are rather conjuncts with, than conflituents of this morbad exerction. The discharges are various in different patients, and also in the same at different times. If there is a deflux of watery humours, the loofeness is most urgent by night and after sleep; if a diforder in the mecous, and made chiefly in the day. An offending bile, when too freely emptied into the inteffines, diffurbs in the night more than in the day. In violent cafes, (kins appear in the ftools like the coats of the inteffines; thefe are pieces of the cuticle, which lines the rectum, &c. and

In this diforder is thickened and separated, then east out

DIAPNOE, from διαπτω, to perspire. Perspiration, of the body.

Om δια, through, and απω, to breathe.

DIAPOREMA, from διαπτρω, to be in doubt. Anxition differences. The fame as ALYSMUS, which e.

DIAPRASIUM, from πραπιω, horehound, one of its agredients.

DIAPRUNUM, also called Diacoccymelon. The name of two compositions in which are prunes: both are purging the compositions in which are prunes: both are purging from the classical compositions in which are prunes: both are purging fatal. When a looseness and returns, accompanion. fatal. When a loofeness abates and returns, accompanied with a fever, it is generally troublesome, and some-times much danger attends it. Copious as well as fre-quent discharges, subject the patient to fainting. If a fpontaneous vomiting comes on upon a long continued purging, it proves generally a cure. Bilious discharges cease on the accession of deafness; as, on the contrary, a deafness often hath its solution upon the discharge of bile. Acid eructations, which do not begin with the diforder, but come on afterwards, are favourable indications. The lofs of appetite, and hiccoughing, are bad. A moift fkin, and a fediment in the urine, are fymptoms of the most favourable kind.

The diet may be preparations of rice, and the white

decoction may be the common drink, or camomile tea.

When unattended with pain, fever, or other violent fymptoms, the stomach may be cleared with a few grains of ipecac, and, after it, a draught may be given of the tinet. rhab.

If any further affiftance feems necessary, whatever kind of fymptoms attend, a perspiration, excited by such small doses of specae, pulv. as will not solicit the stomach to a discharge, seems to be a specific. To children it may be given in a clyster, which must be repeated three or four times a day, each containing eight or ten grains of this powder. Adults may take two or three grains in a powder or draught, and repeat it two or three times a day, as der or draught, and repeat it two or three times a day, as the case may require.

A fupprefilion of the evacuations by means of aftringents, or of opiates, before the pulse fails, is improper; but the ipecac. may be used at all times with fasety and advantage; a warm bath, or any other external method of promoting perspiration, contributes much to the assistance of the ipecacuhana. To this end, opiates are the best internal aids; but when their use is forbid, the baths, or flannels wrung out of warm water, may be wrapped round the legs and thighs, and the patient at the fame time duly guarded from cold.

When a diarrham is chronical, moderate exercise in a

dry warm air is beneficial; Sydenham commends riding on a horfe; but a carriage is more proper, as it defends more from the moisture of the atmosphere, and strengthens the bowels in a greater degree: in this case, besides small doses of pulv. ipec aromatics and chalybeats should be ad-ministered, and a moderate use of diuretics, in some instances are useful.

If atenesmusis troublesome, R Enem. examyl. vj. 3. cum tinct. opii, gut. xx. ad xxx. vel spt. vin. Gallic. 3 i. m. & repet. pro re nata.

When obstructed perspiration is the cause, the stools are usually serous: in this case, bleeding sometimes is required before other means can be used with proper ad-

When an acrid bile produces a diarrhae, a few grains of nitre will be a necessary addition in each dose that is

given, to restrain the discharges.

When a diarrhaea attacks child-bed women, it is a threatening fymptom, and if it continues above two or three days is very dangerous. In this fituation, a clyfter with flarch and tincture of opium, should be injected, and immediately after it the columbo-root may be given by way of infusion in boiling water; a tea-cup full after each evacuation. It is fafe and efficacious, like the ipecac-whether a fever attends or not, and like it may be administered in those early stages in which astringents are often forbid.

When grief or other paffions give rife to this diforder, the cure is difficult; the affections of the mind are a check to perfpiration, and powerfully counteract every means of exciting it. In such a case, the feet must be kept warm vomits and purges omitted, except very mild ones, and antispasmodics, with modern doses of opium, must be perfifted in for the cure. Small doses of the tinct. opii, in feveral collyria, in which are myrrh, output, See Euri-

draughts of valerian tea, will be proper.

The diarrbaa which attends infants during dentition, is much relieved by the following: R Pulv. rad. columb.

D i. ad 3 i. magnef. alb. B ii. ad 3 ii. aq. menth. 3 iv.

m. detur cochl. parv. 2da, vel 4ta, vel 6ta, quaq.

Aftringents are only indicated when the exorbitant difcharges endanger life; and when these are admitted, logwood and its preparations are to be preferred. The cort. fimaroub. is fingularly efficacious; the biftort and tormentil roots are powerfully fo; but alum, which is fo ufeful in hæmorrhages, which has been thought not to be of great advantage here, is recommended strongly to be tried by Dr. Cullen.

If flatulencies are very troublefome, the following bolus may be repeated every three or four hours. R Extr. lign. Campech. 3 i. pulv. cort. eluther. gr. x. fyr. q. f.

In fcorbutie, arthritic, and other discased habits, a diarrhau is often a confequence of the peculiar acrimony of the humours, affecting the inteffines; in which cases, to correct the morbid quality of the fluids, or to remove them to a less dangerous fituation, will constitute the cure. Here regard must be had to the original diforder.

Infants that have not the breaft, are fometimes fo dif-ordered by watery ftools attended with gripes, that all the ufual methods of relief are but vain endeavours; when this happens, a fresh breast will as rarely fail to cure, and therefore should not be neglected. The stools attending these tender patients, are sometimes green as well as wa-tery, and generally usher in convulsions. The easiest and most effectual management is to give three, four, or six drops of the vin. ant. or more, if necessary, to provoke a vomiting, and repeat it every four, fix, or twelve hours, until the colour and confiftence of the stools are amended, While the stools are four and green, three or four drops of aq. kali may be given at proper intervals, or the mix-

ture above preferibed, with magnef. alb. and r. columb.

See Arctæus, Lommius, Wallis's, Sydenham, Fordyce's

Elements, part ii. Dr. Pye's Observations on the Use of
Ipecac. in the Lond. Med. Obs. and Inq. vol. i. Cullen's

First Lines, vol. iv.

DIARRHOEA CARNOSA. See DYSENTERIA. - CHOLERICA. See CHOLERA MORBUS.

- LACTANTIUM. - LACTANTIUM.
- PITUITARIA VEI PITUI- h. s. DI- See DIAR-RHOEA. MUCOSA. RHOEA. TOSA.

- STERCOROSA, i. c. CRAPULOSA. See DIAR-

RHOEA.

urinosa. See Diabetes; and Diarrhoea MUCOSA.

--- VULGARIS. See CRAPULOSA. DIARROIA EX OURE. See DIABETES.

DIARROIA EX OURE. See DIABETES.

DIARTHROSIS, from δια, per, and αρθρον α joint It is that species of articulation which is moveable, also called abarticulatio, dearticulatio, genou. Different authors vary in their division thereof, but Dr. Hunter reckons it to consist of three species: 1st, The enarthrosis, or ball and specket, which is when a large head is received into a description of the species. into a deep cavity. 2dly, Arthrodia, which is, when a round head is received into a fuperficial cavity. These two kinds admit of a motion on all sides. 3dly, The ginglymus, which is when the parts of the bones mutually receive, and are received: this kind of articulation only admits of flexion and extension. See ENARTHROSIS.

DIASAPONIUM. An ointment in which foap is a

principal ingredient.

DIASATYRION. An electary, in which is fatyrion.

DIASCILLION. So M. Empiricus calls the vinegar and oxymel of fquills.

DIASCINCI. A name for mithridate.

DIASCORDIUM. So called from the fcordium in it. It was called elect. e fcordio. Hieronymus Fracaftorius first prescribed it; fince named confectio Fracastorii, though it is now rejected from the LondonPharmacopocia,

DIASENA. It is an antidote in Myrepfus, containing fena; but isvery different from the pulv. e fen. now in

DIASERICOS. A composition in which silk is an in-

DIASMYRNON, or DIASMYRNES. A name of lobolus.

PIDIUM and ATHENIPPON.

DIASOSTICA, from outs, to preferve. That part of medicine which relates to the prefervation of health.

DIASPERMATON. A name of two malagmas which are compounded of feeds.

DIASPHAGE. An INTERSTICE. Hippocrates expreffes by it the interval betwixt two branches of a vein.

DIASPHYXIS, from epoco, to firike. The pulfation

DIASTASIS, from Juane, to feparate. It fignifies the distance betwirt the fractured ends of bones receding from each other, also the interstice which is naturally be wixt the radius and the ulna. Sometimes it fignifies that liftention of the mufeles which happens in convultions. When this word is applied to the itomach, it means an effort to vomit; and when used with respect to the pulse,

it is the fame as diaftole. Some fignify by it a luxation.

DIASTEATON, from reae, fat. The name of an intment, in which are the fats of a ftag, fwine, goofe,

DIASTOLE, from Startha, or Sta, and stanu, to outract, to firetch. In anatomy it imports the dialation of the heart, auricles, and arteries. In the diaffole, the artery is enlarged both in length and breadth. The heart hath two motions, viz. its diaffele, and its fyftole. In the fyftole, the elaftic coats of the arteries only act by reftoring themselves. The diaffele is performed almost inftantaneously, the fystole more gradually, infomuch, that the latter employs two-thirds more than the former. When the heart begins to vibrate, the diafiole is the first motion. Kirkland's Med. Surgery, vol. i. p. 306.

DIASTOMOTRIS: It is usually joined with pools, a

probe, and implies any dilating instrument, as a speculum

DIASTROPHE, afide. A diffortion of the limbs.
DIASULPHURIS EMPLASTRUM. This is a pre-

scription of Rulandus's, but it contains only a very small proportion of fulphur with wax, &c.
DIATAMERON. See ANTIMOROS.

DIATASIS, from fractures, to diffend, to firetch out. The extension of a fractured limb, in order to its reduc-

DIATECOLITHU. An antidote in which is the

lapis Judaicus, which is called THEOLOGO.

DIATERETICA. See DIATA.

DIATESSARON, Jia, ex, and TISTAQUE, four. A compound fo called because made of four ingredients, viz. gentian, bay-berries, myrrh, and the root of birthwort, in equal quantities.

DIATETTIGON. The name of an antidote, in

which are grafs-hoppers.

DIATHESIS, from Fra Johnus, to dispose. An affection or a difposition, as when the blood is inclined to some faulty state. See HEX15.

DIATRAGACANTHI SPECIES. See Gum. TRA-

DIATRINSANTALON. A confect, in which is the wood called fanders

DIATRION PIPEREON SPECIES: A powder preferibed by Galen, which chiefly confifts of peppers.

DIATRITARII. An abitinence during three days DIATRITOS. I was one of the points in practice by which the first methodic physicians diftinguished themfelves from others. This term of three days they call diagrams. tritos, and not the abstinence itself; and from this circumstance the methodics, had the name of diatritarii. On the third day they gave fuch medicines as they thought of importance, and not before. Coolius Aurelianus gives the name diatritos not only to the space of three days, but to the third day in particular also.

DIAULOS, from &15, twice, and awa, a flation. A kind of exercise in which the person runs a straight course for-

wards and back again.

DIAZOMA. A name of the diaphragm, from Jia, DIAZOMA. A name of the diaphragm, f and Corrupts, to Surround. See DIAPHRAGMA.

DIAZOSTER. A name of the twelfth vertebra of the back. It is also called from twent, the belt, which lies

DICENTETON. The name of a collyrium described.

by P. Ægineta.
DICHALCON. A weight equal to one-third of an

DICHASTERES. The dentes incilorii. See INCI-

DICHOPHYIA. It is a diftemper of the hairs, when they split or grow forked; from sixa, double, and que,

DICOCTA. Water first heated, then cooled with

DICOTYLEDON. See COTYLEDON.

DICRÆUS. BIFID.

DICROTUS, from Ju, twice, and \*180, to firike. An appellation of a pulse, in which the artery feems to strike double. Dr. Solano first observed it, and it is considered as a certain fign of an approaching critical hæmorrhage from the nofe. It is also called a rebounding pulse.

DICTAMNITES. A wine medicated with dittany.
DICTAMNUS. DITTANY.

DICTAMNUS ALBUS, called also fraxinella, WHITE or BASTARD DITTANY. Boerhaave mentions three species. It is a plant with leaves refembling those of the of the stalks are long spikes of purplish and white flowers, which are followed by pods with black seeds in them. It is perennial, and grows wild on the mountains in France, Italy, &cc. It is the dictamnus albus, or dictamnus flore albs, Linn.

The roots are whitifh; their cortical part freed from the pith and fmall fibres, are dried and rolled up, and in this form are brought to England. The young roots, which are about the fize of a quill, are the best. they have an agreeable fmell, which is all diffipated in drying: they are confiderably bitter, and this quality is taken up both by water and by spirit; and on inspissating the sincture, remains in the extract. They are not much used, though commended as an anthelmintic, aperient, and uterine medicine : the dofe may be from 9 i. to 3 i.

- CRETICUS, called also eriganum Creticum, dic-tanums verus, dittany of Candy, or of Crete. It is the origanum diffamnus, Linn. It is a fmall, fhrubby plant, with fquare stalks, and roundish leaves, that are covered with a thick white down; the flowers are in spikes of a purplish colour. It is perennial, a native of stony grounds in Greece, and the ifland of Candy. It bears the ordinary winters of our clime. Those we have from abroad, however superior, whilst fresh, to our own produce, are hardly so good when we receive them.

Whilft the leaves are in perfection, they are warm and aromatic, have an agreeable fmell, and a hot biting tafte, refembling that of the thymus citratus. The garden-pennyroyal is of the fame quality, but not quite fo ftrong, though in general far better than the dittany which we receive from abroad. Both water and fpirit take up the virtues of this plant. If a large quantity is diffilled at once with water, a small portion of effential oil is obtained, which is of a yellowish colour, of an highly pungent, aromatic tafte and fmell; it congeals in the cold into the appearance of camphor; the remaining decoction, when inspissated, is a bitterish, disagreeable mass, but destitute of the slavour and warmth of the herb; the spirituous extract possesses all its virtues. See Neumann's Chem. Works; Lewis's Mat. Med.
DICTYOIDES, from fintum, a net, and usos, like to.

NET-LIKE. A name of the rete mirabile.
DIDYME. The ORCHIS ROOT. See BILDLIUM. DIDYMÆA. The name of a cataplasm mentioned by

DIDYMI. Twins. A name of the testes, testicles; also of the eminences in the brain, called by that name. DIDYNAMIA. The fourteenth of Linnzeus's classes

of plants; in it is one ftyle; but the filaments are of different lengths; two of them of the fame length are longer than the reft.

DIECBOLION, i. e. ECBOLION. A medicine causing

DIELECTRON. The name of a troche, in which is

DIEMEAC. Terms in Paracelfus. They fignify a DIENER. kind of fpirit, which he fays refides in

DIERVILLA. The name of a plant, fo called by Tournefort, from Mr. Dierville, a furgeon, who brought it from Arcadia. It is not remarkable for any medical property. See Miller's Dict. vol. ii.

DIETA. See DIETA.

DIEXODOS, from Jia and igodes, a way by which any thing paffes, also DIODAS. In Hippocrates, it is the de-

DIFFLATIO. TRANSPIRATION. See PERSPIRA-

DIGASTRICUS: See BIVENTER, from \$15, twice,

or double, and yasne, a belly.

DIGESTIO. DIGESTION. In furgery it is the difpoling an ulcer, or wound, to suppuration by the appli-

cation of proper remedies.

In pharmacy, it is the fubjecting of bodies, included in proper vessels, to the action of a gentle heat. The term digistion is often used for maceration, and in this case, the process is without heat; where this circumstance is not expressed, digestion always implies the use of heat. In some cases, digestion is used to produce a change in one single body, as in hydrargyrus nitratus ruber, in others, to promote solutions, or other combinations. Circulation is a mode of digefling: the veffels generally used are matraffes, or Florence wine flasks, either of which may be converted into circulatory veffels; also by inverting the neck of one into the neck of the other. The operation is generally performed in a fand-bath, by which the degrees of heat may be regulated according to the intention of the operator; this heat never arises so as to make the matter boil. Digeftion is used for making tinctures, wines, elixirs, &cc.

In the animal economy, it is the conversion of aliment into chyle, and then into blood. By digestion, the specific differences of all substances are abolished; the blood formed from different kinds of aliment, whether used fingly, or together, does not fensibly differ in its properties, provided that the organ of digeftion be f fliciently powerful to convert them into blood. Digeftion in the ftomach alone is capable of converting our food into chyle, and the power of animal digestion can alone affimilate it

into our own nature.

When the aliment is converted into chyle by being digested in the stomach, it is carried into the duodenum, where, mixing with the bile, the nutritious parts are fe-parated, and the reft is conveyed through the inteftines, to be cast out as excrement. The thinner part of the chyle being separated from the gross, is conveyed by the lacteal vessels into the receptacle of the chyle, and thence into the left subclavian vein, where it begins its circulation with the blood.

Boerhaave observes, that many causes concur in the proportion of digeftion; as the aids of cookery; the action of mastication; the mixture of saliva with what we eat, and of other juices in the œfophagus and ftomach; the motion of the diaphragm and abdominal mufcles; and, laftly, in the duodenum, the mixture of bile, and the pancreatic

Haller denies that any kind of fermentation takes place in the ftomach in order to digestion; and feems to attri-bute the greatest effects, in order to the diffolution of our aliment, to the separation of the air therein contained, and the action of the bile.

From the experiments of Reaumur, and Pere Bertier, it appears that the stomachs of granivorous animals digeft their contents partly by trituration, and carnivorous ones principally by folution in a proper fluid. These are further confirmed by Mr. John Hunter, in his late publication on Digostion of the Stomach after Death, which see. See also Haller's Physiology, and Shebbeare's Theory and Practice of Physic.

and Practice of Physic.

DIGESTIVUM, SAL SYLVII, i. c. SAL MARIN.
REGENERAT. Sec MARINUM SAL.

DIGITALIS. PURPLE FOX-GLOVE. Digitalis purpurea, or digitalis calycinis foliolis ovatis acutis, corollis obtufis: labio fuperiore integro, Linn. Boerhaave mentions eleven fpecies. It is a hairy plant with ferrated leaves; a thick angular stalk, on which are numerous purple, tubulous flowers (which are compared with the finger of a glove) hanging downwards, in a row along one fide, each on a fhort pedicle; the flower is followed by an oblong pointed capfule, full of finall angular feeds. It is biennial; grows wild in woods and on heaths, and flowers in June, July, and August. It grows only in gravelly foils.

The leaves are bitterish and nauscous to the taste; they give out their virtue both to water and to spirit. Dr. Hulfe recommends an ointment made of it by boiling

Dr. Withering confiders this as one of the most certain dicureties in the whole materia medica. The leaves are the part in use; of which from one to three grains in powder may be given to an adult twice a day, alone, femetimes united with aromatics; and fometimes formed into pills with foap and gum ammoniac, and indeed the dose may be gradually increased, but four grains is generally a sufficient dose in dropsical cases. Or a dram of rally a futherent dofe in dropfical cafes. the dried leaves may be infused in half a pint of boiling water, for four hours, adding to the strained liquor, an cance of any fpirituous water: two table fpoonfuls, or an ounce given twice a day is a medium dose for an adult; if the patient be ftronger than ufual, or the fymptoms very urgent, this dole may be given once in eight hours; and on the contrary, in many inflances half an ounce will be futhcient. When this medicine is disposed to purge, opium may be advantageously joined with it, for if purges it fails of fuccess, according to the doctor's account: but when the bowels are too tardy, jalap may be given with it at the fame time. Neither of these additions interfere with its diurctic effect. See his Pamphlet of the Digitalis Purpurea published at Birmingham, 1785.—It is also a name of the SESAMUM, ORIENTALIS. which fee.

DIGITALIS MINIMA, i. c. HEDGE-HYSSOP. See GRA-

DIGITELLUS. A name of feveral fungufes, many of which are specified in Dr. Martin's translation of Tournesort: they are of no note in medicine.

DIGITIUM. A fort of contracture, by which the joint of a singer is sixed. Also a whitlow; and a pain with wasting of a joint of the singer.

DIGITORUM TENSOR. See EXTENSOR DIGI-

TORIS COMMUNIS.

DIGITUS. A FINGER. The thumb and the four fingers are each composed of three bones; those of the fin gers are formed alike, but those of the thumb are much thicker and stronger, in proportion to their length, than those of the fingers, which is a necessary contrivance, as they counteract all the four fingers. The first joint of the fingers is arthrodia, the two last are ginglymus. The different parts of the fingers are called phalanges; the first phalanx is the largest, and the last the least. See Pha-LANK

DIGLOSSON, from de, double, and paurou, a tongue. A name of the laurus Alexandrina, because that above its leaf there grows another lesser leaf, resembling a tongue, which for

DIGNOTIO. See DIAGNOSIS.

DIGYNIA. One of Linnæus's fubdivisions of the classes of plants, when there are two styles in the slower. DIHÆMATON, from aua, blood. The name of an antidote, in which is the blood of many different animals

DIHALON, from ax, falt, A plaster prepared of falt and nitre, and adopted to foul ulcers.

DIPETES. In Hippocrates it is applied to semen, and signifies a sudden or immediate defluxion.

DIKALEGI. TIN.

DILATATIO. A DILATATION. Sometimes it is used for signified.

for diastole.

DILATATORES ALARUM NASI. DILATORS of the Nostrils. They are small, thin muscles, having adouble order of fibres decustating each other. They rise from the interior and inferior parts of the offa narium, and are foon inferted to the fuperior parts of the alæ. They pull up the alæ, and dilate the nostrils.

DILATATORIUM. A furgical instrument for dilat-

DILL. CAT. GISS. An abbreviation of Joannes Jacobus Dillenius Catalog. Plant. Spont. Circ. Giffam Nafcent.

DILL. H. MUSC. An abbreviation of Joannis Jacobi

Dillenii Historia Muscorum.

DILUENTIA. DILUENTS. They are whatfoever, on being mixed with a fluid, renders its parts more fluid. They produce their effect by dividing each part into fmaller parts, and then are called attenuants, or fimply by mixing therewith, in which case, the diluent must be a fluid, more fluid than that with which it is mixed, and

the fame time directs gentle purging two or three times perties are in water only; and the diluting property of water is increased only by fire.

DILUTUM. DILUTED. Sometimes this word fignifies an infusion.

DILYTÆA. In Myrepfus, it is the fat of fome animal, but of what is unknown.

DINICA, from Jurgu, to turn round. Medicines against

DINOS. A VERTIGO.

DIOBOGON. The weight of 3 i. also called gram-

DIOCRES. The name of a pastil in Myrepsus.
DIODOS. See DIEXODOS.
DIŒCIA, PLANTA, a plant in which the male slower is upon one plant, and the female slower upon another. other; hence its derivation, des, bis, and outer domus. It is the twenty-fecond of Linnaus's classes.

DICENANTHES. An epithem in Trallian against

the cholera morbus.

DIOGMUS. A vehement palpitation of the heart.

DIONIS COLLYRIUM. A collyrium in Oribafius, fo called from Dion its author.

DIONYSIA. The name of a plafter for abfeeffes, invented by Hera the Cappadocian. It is also called Dio-

nystanum empl.

DIONYSIAS. See Andros mum.

DIONYSISCI. Horned. Certain bony eminences near the temples, or rather the people with those prominences, from Dyon, a name of Bacchus, who is described often with horns.

DIONYSIUS. A name of DITTANDER. DIONYSOS. The name of a collyrium in Actius. P. Æginetta hath one like it which he names collyrium.
malabathrinum, and ifothcon.
DIOPORON, from οπωρα, autumnal fruit. The name

of a medicine in Ccel. Aurelianus; it was used against

DYOPSYRUS. See MESPILUS, folio rotundiore

fruction nigro fubdulci.

DIOPTRA, from διοπτομαί, to fee through. An inftrument for dilating any natural cavity, the better to fee its three fuch as the feether way. its state, such as the speculum uteri, &c.

DIOPTRON. A name of the specularis lapit.
DIOPTRISMOS. The operation which confists in dilating the natural passages with a dioptra.
DIOROBON. A medicine in which are vetches

DIORRHOSIS, or DIOROSIS, from opec, office, ferum. A convertion of the humours into ferum and water.

DIORTHOSIS, from open, right, or from Supplem, to direct. A refliction of a fractured limb into its natural

DIOSANTHOS. The caryophillus tenuifolius plumarius flore pleno purpurascente, a species of single WILD PINK. The flowers are cephalic. DIOSCOR. An abbreviation of Pedacii Discoridis

Opera Grace & Latine Interpretatione Jani Antonii Saraceni Lugdunzei Medici.

DIOSCOREA. A plant fo called, in honour of Diof-corides. See Miller's Dict.

DIOSCURI. A name of the paretides; from Diof-curi, a name of Caftor and Pollux. DIOTA. The name of a wooden cup, which was

lined with aromatics, to give a flavour to the beer that was drank out of it.

DIOXELÆUM. A malagma, in which was oil and

vinegar.

DIOXUS. The name of a collyrium in Marcellus Empiricus, in which is vinegar.

DIPCADI. A name of the mufcari obfoletiore flore

ex purpura virente, and bulbus vomitorius.

DIOSPYROS. See GAUJACANA. Alfo a name of the WHITE WHORTLES.

DISTA. See DYOTA.

DIPHRYGES, or DISPHRYGES. SCURF.

There are three kinds; 1st, Metallic, produced only in Cyprus, it is found in the mud of a pool, whence it is taken and dried in the sun, then burnt, whence the name, from Pic, twice, and open, to terrify, it being as it were twice roasted. 2d, The dross in working copper. 3d, Pyrites calcined to redness.

DIPLOE, from Jenne, double, called also meditullium,

the skull. Some fay, the two tables of the skull them-

felves

DIPLOMA. The written inftrument which gives authority for men to practife as physicians, from Γεπλου, to fold. A double vessel. To boil in diplomate is to fet one veffel, containing the ingredients intended to be

acted upon, in another larger veifel full of water, and to this latter veifel the fire is applied.

DIPLOPIA. αλαπος, duplus, and εξοις, vifus. A depravity of fight, by which the fame objects appear double, multiplied, or often repeated. That fymptom is already of thest duration, and we bear it fresh, as almost always of short duration, and we bear it freely, as in experiments, whether in that case looking with one, or both eyes. So long as the object is not within the dior both eyes. So long as the object is not within the di-flance of diffinct vision, two images opposite to one fora-men, or aperture, and having fallen upon the eye, are not united in the retina, but in diffinct places; and therefore they have not the optic point as a centre, whence the image appears double. The optic portion is a circular point in the bottom of the eye, whose centre the optic axis occupies; but as often as we look at any object with both eyes, so often, unless there should be some defect in the organs, we so turn the eyes that each axis of the eye concurs in the same point of the object; and we have been taught by long habit, our sense of and we have been taught by long habit, our fenfe of touching chiefly directing us, that a double image an-fwers to one object, when so often as an image falls upon the optic point, so often we judge that object single, but if a double image should fall upon the same eye, and not concur in the optic point, then the same eye, and not concur in the optic point, then the same object appears to us to be seen in two different places, and therefore to us it appears double. Dr. Cullen makes it a variety of the second species of PSEUDO-BLEFSIS, which he calls MUTANS, in which objects appear, by fome means or other, changed from what they really are: and the diplopia is that which varies according to the variety of the remote cause, of which he enumerates, from Sauvages, ten species. See Nosologia Methodica Sauvagesii, & Culleni. Wallis's Nofologia Meth. Oculorum, with

DIPNOOS, from \$15, double, and \$20520, to breathe.

An epithet of wounds which penetrate into fome cavity, or quite through a part, or that hath two orifices.

DIPSACON, i. c. RHODIUM. See ASPALATHUS.

DIPSACOS, I from \$1/40, a thirft. A name for the DIPSACUS, I diabetes. But in botany it is the TEA-

DIPSAS. DRY EARTH. Also the name of a serpent, whose bite causes thirst, The serpent is also called

DIPSETICUS. An epithet for fuch things as cause

DIPYRENON, from \$15, double, and women, a berry or kernel, or the end of a probe refembling a berry. Also the name of a probe, with two buttons at one end. It is mentioned by Coelius Aurelianus.

DIPYRITES, or DIPYROS, from \$15, revice, and was, fire. BREAD TWICE BAKED. Hippocrates recommends

it in dropfies.

DIPCÆA. The INCHANTER'S NIGHT SHADE. See

DIRADIATIO. See ACTINOBOLISMUS.

DIRECTOR, from dirigo, to direct. An hollow in-firument for guiding an incision-knife. DIRECTORES PENIS. See ERECTORES PENIS. DIRINCA. A name in the isle of Java, for the SWEET-

SCENTED FLAG. See CALAMUS AROMATICUS.
DISCESSUS. A chemical term, which the French call depart, or linguart; it fignifies, in general, any feparation of two bodies before united: but it is particularly applied to the separation of gold from silver by the acidum nitrosum, where the silver is dissolved, but the gold left

DIOSCOIDES, from Firms, difeus, the quoit used in the Roman games, and 11855, a form. An epithet for the crystalline humour of the eye, from its form resembling

DISCRETA PURGATIVA. In Fallopius it is that

It is the fost part between the two tables of the bones of The bandage is held with the left thumb upon a com prefs, fo that about a foot hangs below the forehead; then the roller is carried round the temples and occiput in the circular direction; after this, the part which hangs down is to be carried over the head to the occiput, and there having rolled it feveral times about the head, it is to be fecured. It is a term also applied to the diaphragma.
DISCIFORME. The KNEE-PAN. See PATELLA.

DISCUS. A DISK. It is a body employed in the gymnaftic art, but not eafy to fay what. In botany it is an aggregate of florets, forming as it were a plain furface.

DISCUSSIO. See DIAPHORESIS.

DISCUSSORIA. DISCUTIENTS. They are fuch DISCUTIENTIA. medicines as by their fubtilty diffolve a flagnating fluid, and diffipate the fame without an external folution of continuity. Such discutients as also mollify are to be preferred, of which kind are opium and camphor. Suppurants discuss, and discutients suppurate. Oils, and what ftops the pores, may be applied when fuppuration is aimed at, but they are improper when the defign is to difeufi

DISLOCATIO, from diffece, or from dis, afunder, and locus, a place, to put out of its place. See LUXATIO. DISPENSATORIUM. DISPENSATORY. The place,

or fhop, where medicines are prepared; but more frequently a book, treating of the composition of remedies; called also antidetarium.

DISRUPTIO. A fpecies of violent puncture which

penetrates the fkin to the flesh.

DISSECTIO, from \$\(\textit{s}\), afunder, and feco, to eut. Diffection. The cutting up a body, with a view of examining the ftructure of the parts.

DISSEPIMENTUM. It is the thin feptum which divides the feveral cells in the fruit of plants.

DISSEPTUM. The DIAPHRAGM. See DIAPHRAG-

DISSOLVENTIA. Medicines which diffolye concre-tions in the body are thus called. In chemistry, diffolvents are menstrua.

DISSOLUTIO. Dissolution. A fincepe is thus named, so is death. Solution of continuity, or discontiand thus it is fynonymous with dialyfes.

DYSOPIA, is fuch a depravity of fight, that objects cannot be feen diffinctly but in a certain light, or at a certain diftance, or in particular positions, of which Dr. Cullen enumerates five species, 1st, Tenebrarum, in which objects can only be feen in a ftrong light. 2d, Luminis, in which objects cannot be feen but in an obscure light. 3d, which objects cannot be seen but in an obscure light. 30, Dissistorum, in which objects at a great distance cannot be perceived. 4th, Proximorum, in which objects very near cannot be seen. 5th, Lateralis, in which objects cannot be seen unless situated in an oblique position. See Culleni Nosologia Methodic. edit. 4.

DISSOLUTUS MORBUS. See Dysenteria.

DISTENTIO. DISTENTION. It signifies simply dilateration, pandiculation, or a convension, as nervous differentials.

tation, pandiculation, or a convultion, as nervous diften-

tion almost always implies.

DISTICHIA, or DISTICHIASIS, from Fig, double, and DISTICHUM. That species of barley which hath

only two rows of grains.

DISTILLATIO. DISTILLATION, also DESTILLATIO.

Sometimes it fignifies the fame as defluxion, or catarrh.

In pharmacy it is the separation of the more volatile from the more folid parts of any substance by means of heat. Or it is the condensing and collecting the lighter parts of bodies, previously rarified by heat. Re-distilling a sluid several times from fresh parcels of the same kind is called cohobation, but no advantage is derived from this practice. When diffillation is repeated, in order to purify or separate the matter distilled from some parts not required, it is called rectification. Diffillation with an alembic or a common ftill is called per afcenfum, because the vapours rise and are condensed in the upper part of the vessel: thus all distillations may be performed that require no greater heat than boiling water. When a heat greater than boiling water is required, retorts may be used; from their shape the volatile parts of what is distilled in them can only escape through the side, whence this is called per latus. When the heat is to be applied above the bodies to be distilled, so that the lighter parts fort of purging which evacuates a particular humour.

DISCRIMEN. It is a small roller, about twelve feet long, and two fingers breadth broad, rolled up with one head and used after bleeding in the forehead, as follows:

this is called per latus. When the heat is to be applied above the bodies to be distilled, so that the lighter parts are forced downwards into a vessel placed for their reception, it is called per descensum: this method is now never the same of the bodies to be distilled, so that the lighter parts are forced downwards into a vessel placed for their reception, it is called per latus.

used. When the volatile parts that are rarified by diffil-lation are in a dry form when collected, this operation is called sublimation. When no more heat is applied than by which he is frequently thrown down suddenly, and that is necessary just to raise a vapour, which when condensed only falls in drops, it is called a cold distillation: roses and other things valued only for their flavour, and which do not admit of drying, are commodiously distilled this way; and the dry cake left after diffilling roses is better for making a decoction or syrup than after any other management; in this kind of diffillation, the subject should neither be bruifed nor have water or any other thing added to it:
they should be gathered with the morning-dew upon
them: a retort and receiver placed in a fand-bath is the
best apparatus in this case. The worm still is most frequently used now for diffilling; it is called also the hot ftill, because it is worked with a fire which makes the materials boil; it communicates with a leaden spiral tube (called the worm), which is placed in a tub filled with water (called the refrigeratory); in this worm the vapours are condensed, and run out in the form of a small stream into whatever veffel is placed to receive it.

The end of diffilling is the feparation of fome bodies from those with which they were mixed; as in obtaining vinous spirits, effential oils, volatile spirits, &c. or for the more speedy or effectual combination of such bodies as require a boiling heat, as in the case of the spt. ætheris ni-

As a principal article in diffillation is to apply no more heat to the fubject than is just necessary to accomplish our intention, retorts are fometimes used, and are placed on an open fire, on fand baths, or in water-baths, in order the more certainly to adjust the heat to the degree of volatility which the subject to be distilled possesses. In distillong waters, whether for using, or obtaining effential oils, the mentiruum should be attended to as well as the heat to be applied; for as fome effential oils require the full heat of boiling water, they cannot be raifed by the use of spirit of wine: this happens in distilling of cinnamon, and fome other ponderous oils.

Retorts are proper when the subject to be diffilled would

corrode the metal of a still, as in the obtaining of any mi-neral acid, or preparing other corrolive matters. Earthen veffels are fometimes used, and on some few occasions iron ones. But as to these, and many other observations on this subject, they are fully noticed under the articles where an attention to them may be required.

DISTORSIO, or DISTORTIO. It is applied to the eyes, when a person seems to turn them from the object

eyes, when a person seems to turn them from the object he would look at, which is called squinting. See STRABILLISMUS. It also signifies the bending of the bone preternaturally to one side. See Bell's Surgery, vol. vi. p. 281.

DISTORTIO SPINÆ. vel VETEBRARUM. This discase in the spine is manifest by its becoming more or
less curved, and by a loss of the use, generally, of the
lower limbs. It is sometimes called the curved spine.

Mr. Pott is the first who hath favoured the world with

many just idea either of its nature or cure. In one of his any just idea either of its nature or cure. In one of his publications he calls it a kind of palfy in the lower limbs; in another he speaks of it as a useless state of them. From his account of this diforder, it hath a fcrophulous origin; but as its most striking symptoms are from the caries, which takes place in the bodies of some of the vertebra, may it not be properly termed the firumous spinal caries ? Mr. Bell, in his Surgery, vol. vi. p. 294. calls it distortion of the Spine.

In this discase, there is a total or partial abolition of the power of using, and sometimes of even moving the limbs, generally only the lower, but sometimes the upper, or both, in consequence of a disease in the spine, which is first manifested by a curvature taking place in some part of it. To this diftemper, both fexes, and all ages, are equally liable, though the majority of these patients are infants or young children.

When the attack is made on an infant of only one or two years old, the true cause is rarely discovered until two years old, the true cause is rarely discovered until fome time after the effect has taken place; the nurse or parents suppose that the child is weakly, or hath been hurt at its birth. When on the attack the patient hath been used to walk, the loss of the use of his legs is gradual, though not in general very flow. At first he shews signs of being soon tired, he is languid, listless, and unwilling to move much, or at all briskly; soon after this he is observed frequently to trip and stumble, although there is

quickly, he finds that his legs involuntarily crofs each other, by which he is frequently thrown down fuddenly, and that without Humbling; upon endeavouring to fland fill and erect, even for a few minutes, his knees give way, and bear forward. When the diftemper is a little farther advanced, it will be found that he cannot, without much difficulty, direct either of his feet precifely to any exact point; on attempting to do fo, they fuddenly interfect, and very foon after, both thighs and legs lofe much of their natural fentibility, and become perfectly ufelefs. When an adult is thus affected, the progress of the diffemper is much the fame, but rather quicker. Arrived at this flate, whatever be the age or fex of the patient, complaint is made of twitching and frequent pains in the thighs, par-ticularly when in bed, and of uneafy fenfation at the pit of the ftomach; when he fits on a chair or a ftool his legs are almost always found across each other, and drawn up under the feat; in a little time after these particulars have been observed, the power of walking is totally loft.

The true curvature is invariably uniform in being from within outwards. This curve of the fpine varies in fituation, extent and degree, being either in the neck, back, or, more rarely, in the upper part of the loins; fometimes comprehending one vertebra only, fometimes two, three; or more; by which the curve becomes necessarily more or less extensive; but whatever variety these circumstances may admit, the lower limbs most frequently feel the effect; fometimes the arms only are paralytic, as it is called, and a few inftances have occurred in which both legs and arms were alike affected. The effect is also different in different subjects; some are rendered totally and absolutely incapable of walking in any manner, or with any help, and that very early in the course of the disease, that is, foon after the appearance of the curvature; others can move with the help of crutches, or by grafping their thighs just above the knees with their hands; fome can fit in an creek posture or in a chair, without much trouble or fatigue, whilit others are incapable of doing so, at least for any length of time; fome have such a degree of mo-tion in their legs or thighs, as to enable them to turn and move for their own convenience in bed; others have not that benefit, and are obliged to lie until they are moved by another.

When a naturally weak infant is the fubject, the curvature is in the vertebræ of the back; it is not unfrequently productive of additional deformity, by gradually render-ing the whole back what is vulgarly called humped; and by alterations which all the bones of the thorax fometimes undergo in respect to situation, in consequence of the slex-ure and weakness of the spine, by which, such persons are justly said to be shortened in their stature; but in all cases, where this effect has been gradually produced, to whatever degree the deformity may extend, or however the alteration made in the disposition of the ribs and sternum, may contribute to fuch deformity, yet I think that

it will always be found, that the curvature of the fpine appeared first, and, if I may so say, singly, and that all the rest are consequential.

The general health of the patient does not seem, at first, to be materially, if at all, affected; but when the disease has been some time, and the curvature thereby increased, many inconveniencies and complaints come on, fuch as, many inconveniencies and complaints come on, fuch as, when the incurvation is in the neck, and to a confiderable degree, by affecting feveral vertebre, the child finds it inconvenient and painful to fupport its head, and is always defirous of laying it on a table or pillow, or any thing to take off the weight. When in the dorfal vertebre, there is a difficulty of breathing, lofs of appetite, indigeftion, dry cough, quick pulfe, a difposition early to an hectic pain, and what they all call tightness at the sto-mach, obstinate constipations, or purgings, involuntary flux of urine and fæces, &c. with the addition of what are called nervous complaints, some of which are caused by the alterations made in the form of the cavity of the thorax, others feem to arise from impressions made on the abdominal viscera.

An adult in a case where no violence hath been committed, or received, usually complains, that his first inti-mation was a sense of weakness in his backbone, accom-panied with what he calls a heavy dull kind of pain, at-tended with such a lassitude as render a small degree of exercise fatiguing; that this is soon followed by an unwere frequently convulfed by involuntary twitchings, par-ticularly troublesome in the night; that soon after this, he not only became incapable of walking, but that his power either of retaining or discharging his urine or faces was confiderably impaired, and his penis became incap-able of erection. The adult as well as the child complains constantly of a tightness and pain at his stomach, and he finds all the offices of his digeftive and respiratory organs

much impeded.

The lofs of motion in the limbs, which generally accompany, a difforted fpine, is supposed to proceed from the said diffortion. Until the curvature is discovered, it generally passes for a nervous complaint; but when the state of the vertebra hath been adverted to, recourse is also also been adverted to account for most always had to some previous violence to account for it; fome blow, fall, or other accident, which are supposed to have hurt the back, or deranged the spine. In some few instances, these exertions may have been such, as might be allowed to have been equal to the effect; but in the majority, these are so far from being the case, that if they are admitted to have any share at all in it, some predisposing cause, at least, must be looked for, in which consists the very effence of the disease. From many considerations respecting this subject, it appears, that when we attribute the whole of this mischief to the mere accidental curvature of the spine, in consequence of violence, we will also an effect for a cause, and that previous both we miltake an effect for a caufe; and that previous both to the paralytic flate of the legs, and to the alteration of the figure of the back-bone, there is a predifpoling caufe of both, confifting in a diftempered flate of the ligaments and bones, where the curve foon after makes its appear-The primary and fole cause of the mischief, differenced flate of the parts composing, or in immediate connection with the fpine, tending to, and most frequently ending in a caries of the body or bodies, of one or more of the vertebræ; from this proceed all the ills, whether general or local, apparent or concealed; this causes the ill health of the patient, and in time the curvature. The helpless state of the limbs is only one consequence of feveral proceeding from the fame cause.

It has been supposed that there is a dislocation of the vertebræ, but there is no displacement of them with re-gard to each other; the spine bends forward only, because the rotten bone or bones, intervening between the found ones, give way, being unable in fuch a state to bear the parts above. From every circumstance in the living, and appearance in the dead, it is evident that the complaint arifes from what is commonly called a ferofulous indispo-fition affecting the parts that compose the pine, or those in its immediate vicinity: this morbid affection shews it-felf in a variety of forms but they are always such as fooner or later determine the true nature of the distemper. Sometimes each of the diftempered flates of these parts, is accompanied by a greater or lesser degree of deformity and crookedness of the spine, without any apparent disease of the bones composing it; sometimes the deformity is attended with erofion or caries of the body or bodies of some of the vertebræ; and sometimes the same bones are found to be carious, without any crookedness or alteration of figure. It may not be amifs to remark, that ftrumous tubercles in the lungs, and a diffempered flate of fome of the abdominal vifcera, often make a part of the

attendants.

It is further to be observed, that when these complaints are not attended with an alteration of the figure of the back-bone, neither the real feat, nor true nature of the diffemper are pointed out by the general fymptoms, and confequently that they frequently are unknown, at least while the patient lives. When the ligaments and cartilages of the fpine become the feat of the diforder, without any affection of the vertebræ, it fometimes happens that the whole spine, from the lowest vertebra of the neck downwards, gives way laterally, forming one great curve to one fide; and fometimes a more irregular figure, and attended with many marks of ill health. The attack is fometimes on the bodies of fome of the vertebræ, and when this is the case, ulceration and erosion of the bones is the consequence; this erosion or caries of the bones. often produces the curvature peculiar to this difeafe, by

usual sense of coldness in his thighs, not accountable for | wasting the body of each vertebra that is affected, and from the weather, or any cause that can produce a diminution of their sensibility. That in a little time more, his limbs were affected with an unusual sensibility, also were frequently convulsed by involuntary twitchings, particle down as above noticed. When the attack is made upon the dorsal vertebræ, the sternum and ribs, for want of proper fupport, necessarily give way, and other deformity, additional to the curve, is produced. As to the cases of carious fpine without curvature, it sometimes happens that internal abscesses and collections of matter are formed near the fpine; this matter affecting the fpine, and also making its way outward, produces what are called ploa abscettes, &c. and deftroy the patient; the real and immediate cause of death in these instances are rarely known until the body is examined. The useless state of the limbs is by no means a confequence of the altered figure of the spine, or of the disposition of the bones with re-gard to each other, but merely of the caries: of this truth there needs no other proof than what may be drawn from the cure of a large and extensive curvature, in which three or more vertebræ were concerned; in this, the de-formity always remains unaltered and unalterable, not-

withstanding the patient recovers both health and limbs.

From diffections it has appeared that in this disease either there is a defect of offisie matter or a caries of some

of the vertebræ.

Mr. Pott observes that, in compliance with custom, he hath called this disease a palfy; but that notwithstanding the limbs be rendered almost totally useless, yet there are some effential circumstances in which this affection differs from a common nervous palfy: the legs and thighs are rendered unfit for all the purpoles of loco-motion, and have loft much of their natural fentibility; but notwithstanding this, they have neither the flabby feel which a truly para-lytic limb has, nor have they that feeming loofeness at the joints, nor that total incapacity of reliftance which allows the latter to be twifted in almost all directions; on the the latter to be twifted in almost all directions; on the contrary, in this disease, the joints have frequently a confiderable degree of stiffness, particularly the ancles, by which stiffness the feet of children are generally pointed downwards; and they are prevented from setting them state on the ground. In the true paralysis, from whatever cause, the muscles of the affected limb are soft, slabby, and unresisting, and incapable of being put into even a tonic state; the limb itself may be placed in almost any position or posture; and if it be listed up, and then let go, it falls down, and it is not in the power of the patient to prevent, or even to retard its sall: the joints are perfectly and easily moveable in any direction; if the affection be of the lower limbs, neither hips, not knees, nor ankles, have any degree of rigidity or stiffness, but permit the limb to be turned or twisted in almost any manner. But in cases of useless limbs from the same cause as that of in cases of useless limbs from the same cause as that of the curved fpine, the mufcles are extenuated and leffened in fize; they are rigid, and always in a tonic flate, by which the knees and ancles acquire a fiffinefs not very eafy to overcome; by means of this fliffinefs, mixed with a kind of fpafin, the legs of the patient are either confiantly kept ftretched out first, in which cafe, confiderable force is required to bend the base or they are be the able force is required to bend the knees, or they are by the action of the stronger muscles drawn across each other, in fuch a manner as to require as much to separate them. When the leg is in a straight position, the extensor muscles When the leg is in a straight position, the extensor muscles act so powerfully as to require a considerable degree of force to bend the joints of the knees; and when they have been bent, the legs are immediately and strongly drawn up, with the heels towards the buttocks: by the rigidity of the ancle joints, added to the spassmooth action of the gastroenemii muscles, the patient's toes are pointed downwards in such a manner as to render it impossible for him to put his feet flat on the ground, which makes one of the decisive characters of this distemper. Thus the marks of distinction between this distemper. Thus the marks of distinction between this distemper of consounding them.

The restoration of the spine to its natural figure, depends much on the early administration of the help proposed; though the distemper may be so far cured, as that the patient may recover the use of his limbs, yet such an alteration may have taken place in the bodies of the ver-tebræ, as to render it impossible for the spine to become straight again; and, if from inattention, from length of time, or from any other circumstances, it happens that the bodies of the vertebrae become completely carious,

der, after the discharge hath continued for some time, the patient begins to seel better health, he gradually recovers his appetite, gets refreshing sleep, hath a more quiet and less hectical pulse; but the chief relief is from having got rid of that diffressing fensation of tightness about the stomach; in a little time more, a degree of warmth, and a sensibility is selt in the thighs, to which the warmth, and a lenilouity is left in the thighs, to which the patient hath been a stranger for some time; and generally much about the same time the power of retaining and discharging the urine and fæces begins to be in some degree exerted. The first return of the power of motion in the limbs is rather disagreeable, the motion being involuntary and of the spalmodic kind, principally in the night, and generally attended with a sense of amendment, if the muscles concerned. At this point of amendment, if it may be fo called, it is no uncommon thing, especially in bad cases, for the patient to stand some time without making any farther progress; this in adults occasions im-patience, and in parents despair; but in the milder kind patience, and in parents defpair; but in the milder kind of cases, the power of voluntary motion generally soon follows the involuntary. The knees and ancles by degrees lose their stiffness, and the relaxation of the latter enables the patient to set his feet flat upon the ground, a certain mark that the power of walking will soon follow; but those joints having lost their rigidity, become exceeding weak and are not for some time capable of serving the purpose of progression. The first voluntary motions are weak, not constantly performable, nor even every day, and liable to great variation, from a number of accidental circumstances, both external and internal. The first atcircumstances, both external and internal. The first atbear every mark of nervous and muscular debility. The patient requires much help, and his steps, with the best support, will be irregular and uniteady; but when they have arrived at this, no instance hath occurred in which the full power of walking was not foon attained. When the patient can just walk, either with crutches, or between two supporters, he is generally troubled to refist or overcome the more powerful action of the stronger muscles of the thigh over the weaker, by which his legs are frequently brought involuntarily across each other, and he is suddenly thrown down. Adults find assistance in crutches, by laying hold of the chairs, tables, &c. but for children a go-cart is the beft; it should reach up to the arm-pit, and should enclose the whole body; this takes off all inconvenient weight from the legs, at the same time enables the child to move them as much as it pleases. Or the instrument of Mr. Jones should be worn, which in all cases would be serviceable, and in many a perfect cure, as it acts by taking off the superincumbent weight

from the difeased vertebre. See his Essay on Crookedness, with a variety of cures therein inferted.

While the curvature of the spine remains undiscovered
or unattended to, the case is generally supposed to be nervous, and nervous medicines, fo called, are as generally ous, and nervous medicines, fo called, are as generally out, and advantage. When the administered; but without any advantage. When the case is known, recourse is too frequently had to steel stays, swings, screw chairs, &c. to restore the spine to its natural figure; but still the patient growsunhealthy, and, natural figure; but still the patient grows unhealthy, and, languishing under a variety of complaints, dies in an exhausted emaciated state. The remedy for this dreadful disease consists merely in procuring a large discharge of matter by suppuration, from underneath the membrana adiposa on each side of the curvature, and in maintaining such discharge until the patient shall have perfectly recovered the use of his legs. They who have been experimentally acquainted with the very wonderful effects of purulent drains, made from the immediate neighbourhood of diseased parts, will not be much surprized at this particular one; and will immediately see how such kind of discharge, made and continued from the distempered part, checks the further progress of the caries, gives napart, checks the further progress of the caries, gives nature an opportunity of exerting her own powers of throwing off the diseased parts, and of producing by incarnation an union of the bones, now rendered found, and thereby citablishing a cure. It matters not by what means the discharge is procured, provided it be large, and from

With a caustic an eschar is to be made on each side of

and the intervening cartilages are destroyed, no affistance is to be expected from the proposed remedies. According to the observations made on the usual effect of the discharge produced by art for the removal of this disor-Apply each cauftic near the fide of the curvature, so as to leave the portion of the skin covering the spinal processes of the protruded bones, entire and unburt, and so large that the sores upon the separation of the eschars may easily hold each three or four peas in the case of the smallest curvature, but in large surgers at least as many more curvature, but in large curves, at least as many more. A few days after applying the caustics, the slonghs begin to loosen, it is then proper to cut out all the middle, and put into each a large kidney-bean; when the bottoms of the fores are become clean in suppuration, sprinkle now and then a small quantity of finely powdered cantharides on them, by which the fores are prevented from contracting, the discharge is intercased, and possibly other benefit is obtained. The issue should be kept open until the cure is complete; that is, until the patient has not only the perfect use of the limbs, but also the general health. By means of this discharge, the croding caries is first checked, then stopped, in consequence of which an incarnation takes place, and the cartilages between the bodies of the vertebræ having been previously destroyed, the bones become united with each other, and form a kind of anchylosis. No degree of benefit or relief, no curvature, but in large curves, at least as many more. kind of anchylofis. No degree of benefit or relief, nor any the fmallest tendency towards a cure, is to be expected until the caries be flopped, and the rotten bones have begun to incarn; the larger the quantity of bones concerned, and the greater the degree of wafte committed by the caries, the greater must be the length of time required for the correction of it, and for restoring to a sound state so large a quantity of distempered parts; and vice verfa. Nothing can be more uncertain than the time required to accomplish a cure: fometimes it is perfected in two months, and at others it requires two years; and in this laft, two thirds of the time hath paffed without any fenfible amendment.

The discharge by means of the issues is all that is requifite for the cure; but yet, this is no reason why every affifting means should not be applied at the same time in order to expedite, such as the bark, cold bathing, fric-

In the course of lecturing in the year 1781, Mr. Pott observed, that it seems to be one of the few things that one may reason upon a priori, viz. that the whole train of the various symptoms of this disease are derived originally from a conflitutional predifpoing cause; for, whenever in a curvature of the lpine the discharge begins to have any effect, the leffer fymptoms, if they may be fo called, as pain in the ftomach, tightness across the breaft, incapacity of holding the urine or freces, all give way be-fore the removal of the lameness from the curve begins

Lastly. If it is considered, that the primary cause of Laftly. It is considered, that the primary cause of the curved fpine and all its fymptoms, preceding, attending, and confequent, is a morbid flate of the fpine and of the parts connected with it, the following inference will be allowed, viz. by an early and proper attention, the temporary lamenets, permanent deformity, and fatality, may be prevented. It is found that iffues are capable of affecting a perfect curve, even after a caries hath taken place, and that to a confiderable degree, which is also true: is it not reasonable to conclude, that the same true; is it not reafonable to conclude, that the fame means made use of in due time might prove preventive? In many habits iffues would be beneficial, independent of this diforder; infants and young children of strumous habits, are the fubjects who are most liable to this disternper; and they are in general more served by artificial

drains than any other perfons.

It is to be observed, a curvature of the spine may take place from the mollities offium, the rickets and from the various causes of caries. An aneurism often produces a caries in the bones; fo an ancurifm near a vertebra may render it carious; the venereal difeafe fometimes attacks the vertebre, and renders them carious. The ferofula attacking the lymphatics and glands about the fpine, is faid to be the constant cause of the curved fpine above noticed, in which the curvature is angular; the angular protuberance arises immediately from the caries of the vertebra or vertebræ, and is attended with a ufele state of one or more of the extremities: but may not any cause, that produces a caries in the vertebrie, occafion the angular initead of the curved appearance of the fpine? and when the carious vertebra happens, fo as that Sal Diureticus: Diuretic Salt, now called, Kali acciti is nearly destroyed, may not all the same symptoms proceed from such destruction of the vertebra or vertebræ, though the causes of the caries were various?

See Remarks on that Kind of Palfy of the Lower Limbs, See Remarks on that Kind of Palfy of the Lower Limbs, which is frequently found to accompany a Curvature of the Spine, and is fuppofed to be caufed by it, by Percival Pott, F. R. S. &c. 1779. Farther Remarks, on the ufeleis State of the lower Limbs, in confequence of a Curvature of the Spine, &c. by Percival Pott, F. R. S. &c. 1782. Jones's Effay on Crookednefs. Select Cafes of the Diforder commonly called the Paralyfis of the Lower Extremities, by John Jebb, M. D. &c. Edit. 2. Bell's Surgery. London Med. Journal vol. vi. p. 338.

DISTORTOR ORIS MUSCULUS. See Zygomaticus Minor mufc.

cus MINOR musc.

DISTRACTIO. In chemistry it is a forcible division of substances from each other which were before united,

either by feparation or calcination.

DISTRIBUTIO. DISTRIBUTION. It fometimes implies division. In medicine, it relates to the nutritious uices, and is the fame as anadofis; or to the excrements, and is the same as diacheresis, or diacherema.

DISTRICHIASIS, from Su, double, and Spit, a bair, also difficbia, difficbiafis. A diffease of the eye-lid, which consists in its having a double row of hairs, or at the leaft fupernumerary ones. Galen. Actius. See TRI-

DISTRIX. The hair growing smaller and smaller.
DIURESIS, from \$20, by, and \$200, wine. An excreon of urine. It also signifies a DIABETES.
DIURETICÆ. DIURETICS, for \$20, by, and \$200, tion of urinc.

urine. Medicines which provoke a discharge by urine.

Celfus fays every fragrant herb that is cultivated in a garden is diaretic. However numerous diaretic medicines may be, there are none whose efficacy is so uncertain in their operation.

How fome things pass off by urine so immediately after being taken into the ftomach, is still a matter of dif-

Honey and fugar increase the virtue of diureties; they fhould be often used to be effectual, and the body should

be kept cool.

If a medicine is defigned to pass off by urine, walking gently in a cool air will assist it; but sweating or considerable warmth directs it to the skin, or at least restrains its efficacy. Diverties of the saline kind are divertic or perspirative according as the body is kept cool or warm.

In administering this kind of medicine, they are rarely given with respect to their operation as discretics, but with respect to the habit or state of the patient's body, as apppears from the different classes of medicines that come under this denomination; the chief of which remove impediments to, rather than promote the difcharge of

The following different classes of medicines are used

with a view to promote the discharge of urine.

1. Cordial nervous medicines. These accelerate the 1. Cordial nervous medicines. motion of the blood when too languid, and increase its fluidity, and thus increase this discharge.

2. Emollient balfamics. These relax and lubricate, so

- obtain a passage for what is too bulky.

  3. Substances consisting of falts and mucilages. These guard against stricture in the vessels, and at the same time fit the matter to be discharged for a more easy exclufion.
- 4. Detergent balfamics. These rarify and scour away viscous or sabulous matter which obstruct the passages.
- 5. Alkaline and lixivious falts. These keep the sluids at least in a due state of tenuity for being excreted.
  6. Acid and nitrous falts. These determine the serum to the kidneys, if not counteracted by heat.

7. Antifpafmedics. These relieve by taking off a stricture in the kidneys.

See Hossman's Med. Rad. Syst. Alexander's Exper. Essays, p. 149, &c. Cullen's Mat. Medica.

DIUREFICUS SAL. DIUREFIC SALT, also called fal. Sometic territories. fal Sennersi, tartarus regeneratus, and arcanum tartari foli-ata terra, effentiale fal. It is a fixed vegetable alcaline falt faturated with the acetous acid, and evaporated to dry-ness: when the process is carried no farther, it is of a brownish colour, and appears somewhat oily, and it is called tart. regen. When it is purified to perfect whiteness it is called fal diuretjeus.

of diffilled vinegar over a gentle fire: when the fermentation ceases, add more diffilled vinegar, and when the fermentation fublides add more virtegar; and proceed thus until the vinegar being nearly all evaporated, fresh vinegar will not excite any fermentation, which usually happens when about ten quarts have been used; then gently evaporate to dryness. The fait left will be impure, which is to be melted for a time with a gentle heat, then diffolved in water, and filtered through paper. If the melting hath been duly performed, the filtered liquor will be colourles; if otherwise, of a brown colour-Laftly, the water is to be evaporated with a very gentle heat in a shallow glass vessel, the falt as it dries being frequently stirred, that the humidity may the sooner be discharged, which should be kept in a vessel, close stopped, or it will distolve by the mositure of the air. If on diffolving a little of it in water, or the spirit of wine, any faces are observed in either of these liquids, the whole must be dissolved in spirit, filtered, and evaporated again. Ph. Lond. 1788.

In order to success in this process, care must be had duly to faturate the fult with the acid, duly to ealeine it afterwards, and at last to dry it without heating it too much. For the first, make the smithing trial, when the liquid is almost evaporated away, by dipping a coloured paper into it, as directed in the article SPT. MINDER. The degree of calcination may be judged of by dropping a little in water, and observing when it begins to part with its blackness readily; if, after this, the calcination is conti-nued, the sait will be brownish. In the last drying care must be taken not to melt it; for thus its whiteness will be lessened, and dregs will fall on dissolving it in spirit.

The only use of rendering this falt white, by depriving it of its oil, is that it may reft more eafily on weak flo-machs; but if the process above was carried on no farther than to faturate the alcaline falt, then the evaporation of the liquor being performed in a water-bath, the oily part of the falt would not have an empyreumatic flayour, with which to offend, the remaining trouble of the above method would be spared, and a medicine in all cases

as good would be obtained.

Dr. Lewis directs the falt of tartar to be diffolved in cold water and filtered, and then to faturate this folution with diffilled vinegar: after which the evaporation is to be made over a very gentle fire, fo that the liquor may not boil, until a pellicle appears on its furface, after which the rest of the process must be finished in a water-bath; the pellicle as it whitens must be taken off, and the rest kept continually flirring until the whole is taken away in the form of a white fcum, which may be dried in an

In making of this falt care should be taken to use a pure alcaline falt, in which no neutral one is mixed: though, after all possible care in preparing the kali acctatum, a bare mixture of the falt of tartar with vinegar, to a point of faturation, without evaporation, or any other proce-

dure, is very little if at all inferior.

The dofes of this falt will be according to the intention had in prescribing it. From ten to twenty grains it is a mild aperient; from twenty to thirty an alterative and diuretic; from a dram to half an ounce it is purgative. When this falt is given as a purgative, the patient is nei-ther griped nor weakened by it; and as it is diuretic too, it is a peculiarly proper purgative in dropfies. The fixed alcaline falts are more diuretic; but when feverifiness forbids their use, the kali acetatum very well supplies their place. In the jaundice and other complaints in which chalybeate medicines are indicated, but are from accidents forbid, this falt may be given to advantage, and then pre-parations of fteel may be perfifted in. See Lewis's Mat. Med. Neumann's Chem. Works.

DIURNUS. An epithet of difeafes whose exacerba-

tions are in the day time.
DIUTURNUS. When applied to difeases it fignifies chronical.

DIVERSORIUM. The RECEPTACULUM CHYLI, which fee.

DIVERTALLUM. Paracelfus fays it is whatever is generated of elements.

DIVIDENS

DIVINUS. A pompous epithet for many composi-

tions given on account of their fupposed excellencies.

DIVINUS LAPIS. It is the name of a preparation made by fusing alum, falt-petre, and Cyprian vitriol together, and then, while fluid, adding a small portion of

DIVULSIO URINÆ. An irregular separation of urine, in which the sediment is divided, ragged, and un-

DIWIPAHURU. A fort of convolvulus, which is found in the illand of Zeylon.

DOCHME. A measure among the Greeks of four

fingers breadth.

DOCUMASTICA. See CUPELLA.

DOCIMASTICE. The docimatic art is the art of examining foshis, in order to discover what metals, &c.

they contain.

DOCTILETUS. Paracelfus names it as a medicine for the cancer; but he does not explain what it is.

DOD. An abbreviation of Remberti Dodonæi Stir-pium Historiæ Pemptades fex.

DODARTIA. So Tournefort calls a plant in honour of Monf. Dodart. Miller mentions two species; but they are of no use in medicine

DODECADACTYLON. The duedenum, from Jo-Juza, tweever, and Justician, finger's length. DODECANDRIA. The eleventh of Linnaus's classes

of plants; in it are one style, and twelve filaments in each flower fixed at their bases to the inside of the cup.

DODECAPHARMACUM. A composition in which are twelve ingredients; for which reason it is a name of

the apostolorum unguentum.

DODECATHEON. The name of an antidote which confifts of twelve fimples. It is described by P. Ægineta; alfo of the Sanicula, which fee.

DODRA. A kind of potion among the ancients made

of nine ingredients.

DODRANS. A nine ounce measure. See CYATHUS.

It is the name also of a measure of nine inches, and a ht of ten ounces.

DCDYX, i. e. Cochleare. See Cochlearia.

DOGGA. An Arabic term for the PARONYCHIA.

DOGMA, from doses, to be of opinion. In medicine it is a fentiment founded on established principles, however founded, which are the professed rules of the dogmatis, as distinguished from one of the methodic or of the aversion for

the empiric fects.

DOLICHOLITHOS, from Fanx &, a kidney-bean.
Velchius gives this name to certain blackish stones brought from Tyrol, of the shape of a kidney-bean, and which emit an odorous effluvium upon attrition.

DOLICHOS. Long or prolin. It is also a pod or kid-ney-bean, called dolichos urens, pruriens volubilis (see Phaseolus Zurratensis); and a race of twelve, or

DOLOIRES. See Ascia. Deligatio.

DOLOR. PAIN. As the brain is the feat of fenfa-tion, fo it is of pain. Boerhaave and most other authors on this fubject affign a stretching of the nerves as the only immediate of pain; but as the nerves do not appear to conflit of fibres, this cause of pain does not feem to be well founded; nor indeed will it be easy to treat this subject clearly, but in proportion as the means of sensation are understood. See the articles Brain, NERVES, and SYMPATHY.

Many kinds of pain are met with in authors; fuch as a gravitative pain, in which there is a fenfe of weight on the part affected, which is always fome fleshy one, as the liver, &c.; a pulfative pain, this, Galen fays, always fucceeds fome remarkable inflammation in the containing parts, and is observed in abscelles while suppurating: a tensive pain, which is also called a distending pain; it is excited by the distension of some nervous, muscular, or membranous part, from either fome humour, or from flatulence: an acute pain is when great pain is attended with quick and lively fensations: a dull pain is when a kind of numbness is as much complained of as the pain

The mediate and more remote causes of pain are generally obvious; and when so, the cure will consist for the

DIVIDENS FASCIA. The name of a bandage for most part in removing them; for though in many inflances the chief complaint is very distant from the seat
of these causes, yet their removal is the proper method of relief: the respective methods of affecting which are intimated in each diforder included in the rank of painful ones. Perhaps all pains may be included with irrita-tion, in those that have spalm or inflammation for their

When pain is owing to inflammation, the pulse is quicker than in a natural state; generally full, hard, and tense; the pain is equal, throbbing, and unremitting. If a spain is the cause, the pulse is rarely affected; at intervals the pain abates, and then returns with some degree of aggravation; gentle motion fometimes abates, or oven cures, in fome inflances; but in inflammatory cafes, no fuch effects are ever experienced. See Dr. Lobb's

Treatife of Painful Diftempers.

The pains is frequently attendant on child-bed women, called after-pains (from their happening only after delivery) are often occasioned by scooping, to fetching away coagulated blood, which is a needless endeavour. When no improper treatment in delivering the secundines can be suspected, the irritability of the uterus alone is to be considered as the cause. Care should be taken not to confound these after-pains with, or miltake the pains attending puerperal fevers, or the colic. After-pains come by fits, and foon go off, but return at different intervals, which are longer each day, and after two or three days usually cease, though fometimes they continue seven or eight: notwithstanding these pains, the lochia flow properly, and generally more abundantly after the cessation of each fit; this does not happen in colicky complaints, nor is the belly fo free from tumefaction when the puerperal fever is attendant.

As these pains are of the spasmodic kind, anodynes and gentle opiates, with frequent draughts of warm caudle, chamomile tea, &c. are all that are required in order to their relief. See the authors recommended under the ar-

ticle PUERPERILIS FEBRIS.

Among the various causes of pain, a singular one is related in the third vol. of the Lond. Med. Obs. and Inq. p. 241, &c. Some perfors who had taken cold during their being falivated, were afflicted with pains which re-fifted all the usual methods of relief; at length the author of the narrative referred to the fuggested cause, and by exciting a fresh salivation, the pains abated; the spitting was kept up a little while, and permitted to abate with some caution, and thus the cures were completed.

DOLORES.

Painful diseases.

DOLOROSI EXTRINSECI. Painful difeafes of the limbs.

— INTRINSECI. Painful difeafes of the internal

DOMESTICUS, DOMESTIC. In zoology, it fignifies animals that are fed at home, in diffinction from those called wild. In botany, it fignifies cultivated. In pharmacy some medicines are thus named which are managed in a family without the direction of a physician.

DOMINICUM SERPENTA. See BOICININGA.

DONAX. See ARUNDO DONAX.

DORA. A name for a species of milium.

DORCAS. See CAPRA ALPINA, and CAPREOLUS.

DOREA. So Rhases calls a person who can see by day and not by night. DORIA.

DORIA. Alfo called Lobellii, DORIA NARBONENSIUM. Damefonium, virga aurea major, alifma, damafonicum, Jacobæa pratenlis. Do-RIA'S WOUND-WORT.

It grows on the banks of rivers, flowers in July and August, is commended as a vulnerary, but not in much

DORIA, alfo called Jacobæa palustris, virga aurea, folidagini, lingua avis, lingua major, conyza palustris, con-solida Saracenica, with white pointed leaves.

It is found in fenny countries, but of no great use in medicine.

Boerhaave enumerates fifteen species.

DORIDIS HUMOR. So the sea-water is called in

Serenus Samonicus.

DORIS. A name for the echium; also for the anchufa.

DORONICUM. LEOPARD'S-BANE.

DORONICUM AMERICANUM LACINIATO FOLIO. PE-RENNIAL SUN-FLOWERS with large divided leaves.

DORONICUM

DORONICUM GERMANICUM, called also arnica, alifma, doronicum Plantaginis folio, calendula Alpina, lyrus, acyrus, and GERMAN LEOPAR'S-BANE. It is the arnica montana, Linn.

The leaves are like those of plantain; the roots are ob-

The leaves are the thore of plantain; the roots are oblong: it is a native of the mountainous parts of Germany,
and flowers throughout the fummer.

The leaves and flowers have a penetrating bitterish
taste; when bruised their odour excites sneezing. Both
water and spirit extract their virtue by infusion, and in
distillation carry much of it over with them. The roots ditillation carry much of it over with them. The roots are more aromatic than those of the above species, and their active matter is less volatile. The Germans call it lapforum panacea, from its supposed efficacy in resolving coagulated blood. Some extol a decoction of the whole plant in severs with hamorrhages, effervescencies &c. but it is not of much note with us. See Neumann's Chem. Works, Lewis's Mat. Med.

- MAXIM. AMERICAN, &c. TREE-LIKE PFREN-

MAXIM. AMERICAN, &C. TREE-LIKE PFRENNIAL SUN-FLOWER, with a broad plane-tree leaf.

— PANNONICUM. A species of WATER-PLANTAIN.

— ROMANUM, also called desonicum radice scorpii, doron. vulg. GRAPHOY, aconitum pardalianches minus, BROAD-LEAVED LEOPARD'S-BANE, ROMAN LEOPARD'S-BANE, and WOLF'S-BANE. It is the deronicum pardalian-

ches, Linn.

It is a native of the Alps; cultivated in our gardens; hath heart-shaped leaves, and roots that are knotted, and refemble a scorpion's tail. It slowers in June and July. The roots are sweetish to the taste, and slightly aromatic. Some extol it in epilepsies; but it is not noted at present in our practice. Some think it is the duranego of the

Arabian

DORSALES. The nerves which pass out from the vertebræ of the back are thus named: These dorsal nerves, as foon as they pass from the vertebre, send out two branches anteriorly, which contribute to form the inter-costal, and fend several twigs backwards to the muscles. The dorsal nerves go to the internal and external inter-costal muscles, running on the muscles state of the costal muscles. costal muscles, running on the under side of the ribs; those that go to the true ribs reach as far as the sternum; those that go to the frue hos reach as are as the terminal, those that go to the spurious ribs are dispersed on the muscles of the belly. The first dorsal never goes to the axilla, to join the cervical; the last is diffused over the transversalis and obliqui interni; and at the spine of the os ilium it throws a branch out, to be a cutaneous nerve

on the hip.

DORSIFERÆ PLANTÆ. Darsiferous plants, of dorsum, the back, and sero, to bear. Such plants as are of the capillary kind without stalks, and which bear their seeds on the backs of their seaves.

DORSTENIA. So Father Plumier called contrayerva, DORSTINEA. In honour of Dr. Dorsten, a German

physician.
DORSUM. The BACK. Most etymologists say, from

deorfum, because it bends downwards.

What is commonly called a gibbofity is a preternatural incurvation of the spine of the back, either to the posteincurvation of the lipine of the back, either to the potterior or to the lateral parts. It generally happens from external causes, as blows, tight stays, &c. Gouey, in his Surgery, gives an instance from a preternatural contraction of the muscles of the belly. A relaxation of the ligaments of the vertebræ may also be the cause. See Heister's Inst. of Surgery. See Distortio spinæ.

DORYCNIUM. Shrub Trefoil of Montpelier.

Alfo the ROCK-ROSE.

DORYCNIUM IMPERATI. A name for the convolvu-

lus major rectus Creticus argenteus.

DOTHIEN. A BOIL. See FURUNCULUS.

DOUGLASSIA. A plant fo called by Dr. William
Houftoun, in honour of Dr. Douglas. See Miller's Dict.

DOVERI PULVIS. See IFECACUANHA.

DRABA, called alfo lepidium Arabis; ARABIAN MUS-TARD, and TURKEY CRESSES. The feeds ferve as pepper in feafonings, but are not noted as a medicine.

DRABA. A name of a species of lepidium, of leu-coium, and of several forts of hesperis.

DRACHMA. Among the Greeks this was the name of a coin; also of a weight, which they divided into fix oboli. The Romans reckoned eight drams to an ounce, and twelve ounces to a bound. and twelve ounces to a bound.

DRACO. A DRAGON, from France, a ferpent. DRACO, called draco herba, tarachon, tarchon, dracun-

culus bortenfis, abrotanum lilifalio, TARRAGON.

The leaves of this herb refemble those of hyslop; the flowers grow on the top of the plant, and appear like those of southernwood. It is planted in gardens, and flowers in July 2nd August. The leaves have a strong feent, somewhat like senael; they are warm and stomachie, but not much noticed in medicine. See Miller's

DRACO ARBOR IND. SILIQ. See ANGSANA. See alfo

SANG. DRACONIS.

--- CEPHALON. AMERICAN DRAGON'S HEAD. The flowers refembles the mouth of a dragon when it is open.

FIGENS. The name of an anti-epileptic powder extolled by Dolæus.

- SYLVESTRIS. See PTARMICA.

DRACONTHEMA, from Seazon, a dragon, and aque,

blood. See Sanguis DRACONIS.

DRACONIIA. See DRACONTIUM. DRACONTIA MINOR. See ARUM.

DRACONTIDES. A name given, as Rufus Ephefius in-

forms us, to some veins proceeding directly from the heart.

DRACONTIUM, also called dracunculus polypbyllus, dracuntium, Colubrina Dracontia Erva de Sancia Maria, ferpentaria, arum polyphyllum, DRAGONS and MANY-LEAV-ED ARUM. It is the arum dracunculus, Linn.

It is a plant with smooth glossy leaves, fet on long pedicles; the stem is single, thick, whitish, and variegated with purple streaks; on the top is a long sheath, including a dark-coloured pistil, like that of arum, but larger, which is succeeded by a cluster of red berries. The root is large, rather round, externally inclining to yellow, and internally white. It is perennial; a native of the southern parts of Europe.

Its botanic characters are the same as those of arum, and its medical virtues so similar, that each may be subftituted for the other. It is only useful whilst fresh, and the fame pharmaceutic management as directed for arum

is proper for this.

DRACUNCULUS HORTENSIS. See DRACO.
DRACUNCULI, from Prant, a ferpent. Guinea worms, called also eapillares vermicule, TAPE-WORM, and SOLITARY-WORM. The Arabians call it Medinensis

Dr. Freind fays, that Aetids is the first who gives an account of these worms; but Plutarch quotes Agatharchides for an account of them, who writ long before

They are common in both the Indies, in most parts of Africa, in Switzerland, Genoa, and many other hot countries. Some confound them with the bovina affectio, but they are not the fame. See MEDINENSIS VENA.

"This worm resembles a common worm, but is often much because it is commonly found in the largest have force."

much larger: it is commonly found in the legs, but fome-times it is in the mufcular part of the arms. These worms are bred in Ethiopia and India, principally affecting chil-dren; and their generation is not unlike that of the broad worms of the belly. While they move under the fkin they create no trouble; but in length of time the place near the dracunculus fuppurates, and the animal puts forth its head. If it be drawn, it excites confiderable uncafinefs, efpecially if drawn fo forcibly as to break it; for the part left within creates intolerable pain." Actius in Tetrabib. 4. ferm. 2. cap. 85. Paulus Ægineta mentions them as being always feated in the mufcular parts of the thighs, legs, and arms; and he fays, that fometimes they are met with in the fides of children. Avicenna fays, that thefe warms are from ten to fifteen palms. cenna fays, that these worms are from ten to fifteen palms long. Albucasis mentions one of twenty palms. In the fixth vol. of the Edinb. Med. Essays, mention is made of one that was three yards and a half in length.

In fome inflances, befides the pain which these worms occasion, a fever is also a consequence.

Kempfer observes, that these worms prevail most when the weather is hottest; and he attributes their production to stagnant rain-water, which is so much drank in hot

Dr. Towne, in his Treatife on the Difeases of the West Indies, describes this worm as being long, white, round, and resembling round tape or bobbing. This description is just.

Nothing need be done until a tumor appears; and then the best method is to promote suppuration; as soon as the tumor is open, the head of the worm appears, which being tied by a thread, may be secured on a roll of linen fpread with sticking plaster, and as the worms appears, it may be rolled round this linen, until the whole is extracted; after which, the treatment will be only as in common cases. During the time that this worm is coming out, the greatest care is necessary that it may not be broken, for the confequence of fuch an accident are tedious ulcers in the whole length of the part which is poffeffed of the remaining worm. A daily use of aloes, or of any other anthelmintic, is convenient, during the extraction of the swarm, as fuch means are observed to haften its expulsion. See Bovina Affectio.

DRACUNCULOIDES. BASTARD HERB-DRAGON.

DRACUNCULUS, from Joines, a ferpent. A name of the heib tarragon, dracontium, and of the Guinea worm. Also the ulcer made by the Guinea worm.

DRACUNCULUS AQUATICUS. A species of arum hortensis. See DRACO PRATENSIS and PTARMICA.

—— POLYPHYLLUS. See DRACONTIUM.
DRAGACANTHA. See Gun TRAGACANTHÆ.

DRAGMA. An HANDFUL. DRAGMIS. A PUGIL.

DRAKENA RADIX. See RAD. CONTRAVERVA. DRANGÆA. A name of several antidotes. Fuschius fays it answers to what the moderns call traggea.
DRANK. See BROMUS. ÆGYLOPS.
DRAPTA. DILACERATED.

DRASTICOS, from dow, to all, effelt or perform. DRASTIC, affive. It is an epithet bestowed on medicines of prefent efficacy and potent operation, and is commonly applied to emetics and cathartics of a violent quality. DRESDENSIS PULVIS. It is an eleofaccharum, in

which is the cil of cinnamon.

DRIFF. So Helmont calls Butler's stone, or some fuch preparation, which is also called periapson falutis magneticum. It is faid to cure diseases by a touch of it

with the lips and tongue.

DRIMYLEON, from Joseph, eager, foreted, and haver, a tion; also de unymoros. This was a term of reproach bestowed by Menodotus, the empiric, upon the physicians of his time, who professed to govern their practice by reason.

DRIMYPHAGIA, from super, acrid, and caye, to eat. The eating of acrid substances.

DROMA. The name of a plaster described by My-

DROPACES. See CEROPISSUS.
DROPACISMUS. Ingredients for these compositions
DROPAX. are pitch, oil, bitumen, galbanum, and other stimulants. See CEROPISSUS.

DROSATUM, i. e. Rofatum. Wine made of rofes infufed, or any other composition, where rofes make the

Chief ingredient.

DROSERON. The name of an ointment in Myrepfus.

DROSIOBETANON BETONY.

DROSOMELI. MANNA.

DRUMYMOROS, from deposet, eager or shrewd, and

DRUPAS, vel DRYPA. An epithet for olives, which,

when ripe, fall from the trees spontaneously.

DRYINUS, from 3pos, an oak. The name of a kind of ferpent; they live about oak-trees.
DRYOPETES. A fpecies of green frogs.

DRYOPTERIS. See POLYPODIUM TENERUM MINUS.

DRYPA. See DRUPA.

DUBEL COLEPH. A composition of coral and

DUBELECH. The cavity of an apostem, with ma-

DUBLETUS. An ABSCESS. This word is from the

Arabic DUCIA, or DUCCIA. Barbarous terms for a drop.

They imply also that species of bathing which we call pumping, and the French la douche. Baccius, in his Treatise of Baths, lib. ii. gives rules for this kind of bathing. See also Le Dran's Observations, p. 310.

DUCIS HOLSATIÆ Sat, i.e. Nitrum vitriolatum.

See NITRUM.

DUCTUS, from duco, to lead. A BUCT or CANAL. This word is frequently applied to parts of the body through which particular fluids are conveyed.

DUCTUS ARTERIOSUS. It is found only in the fœtus; and very young children: it arifes from the aorta defcendens, immediately below the left fubclavian artery. In adults it is closed up, and appears like a short ligament adhering by one end to the sorts, and by the other to the pulmonary artery, fo that in reality it deferves no other name than that of ligamentum orteriofum.

- AURIS PALATINUS. See TUBA EUSTACHIANA. - AD NASUM. See MAXILLARIA SUPERIORA

OSSA. - Nigri. On feparating the crystalline and vi-treous humours from their adhesions to the ciliary pro-cesses, part of the black pigment, which is on the cho-roides chiesly, is left lying in black radiated lines, which are thus named.

- STENONIS. See SALIVAL. DUCT. STEN.

- THORACICUS. It is a thin transparent canal, which runs up from the receptaculum chyli, along the ipina dorfi, between the vena azygos and aorta, as high as the fifth vertebra of the back or higher; from thence it passes behind the aorta, towards the left fide, and afcends behind the left subclavian vein, where it terminates in some subjects by a kind of vesicula; in others by several branches united together, and opens into the back side of the subclavian vein near the outside of the internal jugular. It is furnished with many femilunar valves turned upwards. Its opening into the subclavian vein in the human body is, in the place of valves, covered by feveral pellicule, fo difposed as to permit the entrance of the chyle into the vein, and hinder the blood from running into the dust. It is sometimes double, one lying on each fide, and fometimes it is accompanied with appendices, called pampiniformes.

- VENOSUS. In a foctus, as the venta cava paffes the liver, it gives off the duttus venofus, which communicates with the finus of the vena porta, in the adults

becomes a flat ligament.

WHARTONI. The inferior falival duct is thus named from his deferibing it.

DUDAIM. See MANDRAGORA.

DUDASALI. A species of SNAKE-WOOD.

DUELLA. A weight of eight scruples.

DUENECH. ANTIMONY.

DUENEZ. FILINGS of STEEL.

DULCACIDUM. Any preparation that is fweet and

DULCAMARA, i. c. Amara dulcis. See Solanum

DULCEDO SATURNI, i. e. Ceruffa. See PLUM-

VENERIS. See CLITORIS.

DULCIS RADIX. LIQUORICE ROOT.

DULECH. A term used by Paracelfus and Helmont

for a fort of fpongy ftone generated in the body.

DULESH. A fpecies of alga.

DUMUS. A BUSH. Buffer fend out branches from near their roots hence are diftinguished from trees, whose ftem rifes confiderably before any branches are fent out. Dumus is a bufb, fuch as the thorn; and rubus is also a

bu/b, but fuch as the briar.
DUOBUS, SAL DE, i. e. Nitrum vitriolatum. See NITRUM.

DUODENALIS ARTERIA, also called intestinalis. As foon as the gastrica dextra hath passed behind the stomach it sends out the duodenal artery (which sometimes comes from the trumk of the hepatica); it runs along the duodenum, on the side next the pancreas, to both which it furnishes branches, and also to the neighbouring part of the ftomach.

DUODENALIS VENA. A branch from the vena portæ ventralis, called inteffinalis; it is diffributed chieffy in the duodenum, but fends fome branches to the pancreas. A branch of the gaftrica is also thus called. The hæmorrhoidalis interna gives a branch of this name to the duo-

DUODENUM, from duodeni, twelve. This intestine is thus named from a supposition that its length does not exceed the breadth of twelve singers, and if measured with the ends of the singers, it is about the matter, also called dodecadastylen ecphysis. It begins at the right orifice 4 M

the right kidney, to which it is attached by the cellular membrane, from thence passes between the kidney and liver, passing across the spine about the last vertebra of the back; it comes out on the left side, behind the root of the mesentery; as soon as it arrives at the mesentery, it forms the jejunum. It is the wideft and shortest of the small intestines; indeed it is a fort of succedancous stomach, and is by some called ventriculus succenturiatus. Its extremity next to the jejunum, is fixed in a course almost perpendicular upwards. It is not entirely covered with the peritoneum, nor is it furbelowed on the mefentery, for thereby it would have dragged the ftomach down, but is attached to the neighbouring parts. Its outer coat is furnished with more cellular membranes than any of the other small intellines; the villi in its inside are thicker than in the flomach, and its texture is like a fungus, and not like hairs, as it is usually represented in figures. As its form is much like that of the stomach, so is its use of the fame nature; it is furnished with liquors peculiar to itself, fince not only a large number of finall glands, difcovered by Brunnerus, which discharge a menstruous lymph, are situated in it, but also because the pancreatic juice mixing with the bile, accomplishes the farther ela-boration and rectification of the chyle; thus the digestion of the aliment, begun in the stomach, is further elaborated in the duedenum. For its arteries and veins, fee DUODE-NALIS ARTERIA & VENA. Its nerves are the middle plexus of the femilunar ganglion, and fome filaments of the plexus fromachus and hepaticus. The duodenum is connected with the cefophagus by the fame coats, and hence they communicate with the coat which furrounds the faue:s and the mouth. Like the ftomach, the duedenum hath a connection with almost all the body by the nerves.

Of such importance is the dusdenum, that Sylvius asferts it to be the feat of almost all the disorders in the phylician's province; Helmont agrees with him; and indeed the more this inteffine is understood, the greater appearance there feems to be of reality in their thoughts. In the circulation no morbid matter can be faid to be produced; in the ftomach and dusdenum a ftagnation, and confequent degeneracy, may be, and often is pro-duced: if the bile stagnates in the duadenum, it soon acquires a morbid quality, and occasions great anxiety, with other afflictive symptoms. Other juices by too long delay there, acquire a morbid acrimony alfo. From this fource, viz. the morbid contents of the duodenum, it is easy to trace many diforders. The truth of this is farther confirmed, by the fuccess of emetics, and of gentle purgatives. in the cure of many chronic complaints. When morbid matter in the dusdenum is the suspected cause of any illness, emetics should not be omitted. The reason why emetics are infilted on, is, because the stomach and the dusdenum have a glandulous coat over their nervous one; whereas in the other intestines, the nervous coat lies more immediately exposed to the action of purging medicines, which often pass the stomach and dusdenum, without much affecting their nervous coat. Or if emetics are not ventured on as fuch, the action of purges may be quickened by a fmall addition of the antimonial wine, or of tartarized antimony. See Monro's Observations on the Intestines in the Edinb. Essays, and Fred. Hossinan on the duodenum.

DUPLICANA. See TERTIANA DUPLEX.
DUPONDIUM. A weight equal to four drams.
DURA MATER, also called culticularis membrana
mater, crassa menina, to distinguish it from the meninx tenuis or pia mater, which two membranes are called meninges, or matres, from being the supposed source of all the other membranes.

The dura mater lies contiguous to the infide of the ficult every where: its fubstance is very compact; it is white, and gliftening like a tendon, and by fome divided into two lamelle, by others into more. The external furface of this membrane is analogous to the internal furface of the periofleum in all parts of the body; it adheres more firmly to the cranium at the futures than elfewhere, because of the vessels which run in these, and in the proceffes which are thrown out. The inner furface of the dura mater is in general a fmooth membrane, and lies loofe upon the pia mater, except at the finuses, where DURIO. they are attached by means of the veins which come out like a melon.

of the ftomach behind the liver; runs backward, and obliquely downward; then turns a fecond time towards the finuses. The processes of the dura mater are divided into the external and the internal. The true external are those that line the foramina, which, when they get out; are lost in the pericranium; but when the processes of the dura mater are mentioned, without particulariting them, the internal ones are to be understood. The longitudinal, or the proceffus falciformis, falciform process (so called from its shape being like that of a fcythe) begins at the crista galli; runs thence in the direction of the fagitral future, to the middle of the os occipitis, dividing the cerebrum into two hemispheres; it there forms two transverse processes which lie between the two posterior lobes of the cerebrum and cerebellum. The glands of the dura mater, fpoken of by fome old anatomists, are not ever met with by the moderns. The finuses of the dura mater are venal, though their structure and form differ from veins; every section is triangular, and their shape like a prism. The veins are is triangular, and their shape like a prism. The veins are every where pouring their blood into these sinuses from all parts of the brain, and there are several cords going across them, which from their discoverer, are called erder Willifit. The orifices of the veins of the pia materinto the finuses, are in a direction contrary to the course of the blood in the finuses. The principal finus runs along the processes. The longitudinal finus begins small at the crista galli, becomes larger as it proceeds, and running on to the os occipitis, forms the two transverse sinusces, which passing out of the cranium, between the os temporis, and the os occipitis, forms the internal jugular veins. Just at the angle where the longitudinal finus divides into the two transverse, the fourth finus, called torcular Herophili, opens, which is formed by the vena magna Galeni. mater appears more red than the tendons, because of the arteries which go to the brain, and which play upon its furface before they penetrate it. The arteries go from fide to fide, but do not open into the finuses, as some have afferted. Wherever an artery runs upon the dura mater, it is accompanied with one or more veins, which contribute to make the fulci on the cranium, as well as the arteries. Its principal uses are as a covering for the brain; it also serves as an inner periosteum. The use of the processes is to connect the bones, and the use of the sinuses is to return the blood freely.

The dura mater, when exposed in a living animal, is feen to have a pulfation corresponding to that of the arteries, and is owing to the fystole and diastole of the arteries of the pia mater. When the dura mater is laid bare, it commonly sloughs like a tendon; in some cases it is offsited. The brain is sometimes protruded through the bregma in children, and the dura mater ferves for a bag for the rupture. Gooch, in his Med. Obf. gives an instance of a fractured skull; in which case, a fluid being perceived under the dura mater, in order to its discharge this membrane was cut through with the scissars from one car to the other, and the patient recovered.

The nerves are from the trunk of the fifth pair, and from the common trunk of the eighth pair. The arteries

from the carotids, called,

DURAE MATRIS ARTERIAE, and meningere. The DURA MATRAL ARTERIES. The external carotid artery fends a branch through the fpinal hole of the os fphenoidale, which is the middle artery of the dura mater, and is called by way of eminence, the artery of the dura mater. It is di-vided into many branches, which are dispersed through the fubilizance of the external lamina as high as the falx, where these ramifications communicate with their fellows on the other fide. The impressions of this artery are seen on the inside of the parietal bones; the anterior and lower angle of which, inftead of a fimple impression, contain a canal for the passage of a trunk of this artery; on which account, feveral accidents happen in fractures of the fkull. The external carotid fends off another branch through the fuperior orbitary fiffure to the dura mater, called its anterior artery. The carotid and the vertebrals fend its branches. Winflow calls the first mentioned of these arteries, fphens-fpinalis. Dr. Hunter fays, the dura matral artery proceeds from the inferior maxillary artery, and paffes through a hole in the petrous part of the temporal

DURATUS. HARDENED; but Scrib. Largus ex-

presses by it, macerated.

DURIO. A large tree in the East Indies, with a fruit

See DORONICUM.
DUTROY. See STRAMONIUM:
DYAHIBALA. A name for the mimofa non fpinofa

DYAMASSIEN. See ÆRIS FLOS.

DYNAMIS, from Imauat, to be able. It is the faculty or power from whence an action proceeds. Galen often uses this word for a composition of a medicine, sometimes particularly of an approved one.

DYOTA, also DISTA. A PELICAN, or circulating

veffel, with two ears, refembling in shape a man standing with his arms bent outward, and his hands on his sides.

DYS ASTHAESIA, from Due, difficulty, and aus have un, to feel or perceive. A dulness of sentation, or faulty

DYSALTHES, from dos, difficulty, and ander, to cure,

difficult of cure.

DYSANAGOGOS. An epithet for tough viscid mat-

ter, which is difficultly expectorated.

DYSCATAPOTIA. A difficulty of fwallowing, which Dr. Mead thinks a more proper term than that used in canine madness, called HYDROPHORIA, as it is more particularly descriptive of the affection under which

the unhappy patients labour.

DYSCINESIA, from \$ve, bad, and sorte, to move.

Difficulty of motion. Also faulty or defective organs, also termed intemperies. This is the third order of Dr. Cullen's class locales—defined, Motions impeded or depraved from the fault of the organs.

DYSCRASIA. Dyscracy. An ill temperament or habit of the blood and humours, and in the jaundice and

DYSCRITOS, from dos, difficult, and upous, a crifis. Difficult to be brought to a crisis, or brought to an im-

perfect crifis.

DYSECEA, from \$15, difficult, and assu, to bear.

DEAFNESS. Dr. Cullen places this genus of difease in the class locales, and order dysæsthesiæ. He points out two species. 1. Dysecwa organica, from a fault in the organs by which found is transmitted into the internal ear. 2. Dysecwa atonica, in which there is no manifest fault in the organs for transmitting found into the internal ear.

See SURDITAS and CERUMEN AURIS.

DYSELCES, from Jus, difficult, and 4240, on ulcer.

An epithet for fuch persons whose ulcers are difficult to

DYSEMETI, from 3vs, difficult, and sute, to venit, those who vomit with difficulty.

DYSENTERIA, from 3vs, difficulty, or evil, or disease, and esses, the intestines. A DYSENTERY. It is called diarrhea carnosa and dissolutus morbus, often the BLOODY-PLUX, because blood sometimes appears in the stools. but this is not a common fymptom, nor effential to the difeafe. Dr. Akenfide calls the dyfentery a rheumatism in the bowels, and fays, that a dyfentery and rheumatism are the same. The Latins name this disorder tormina. Cœlius Aurelianus calls this diforder a rheumatism of the belly, and fays it is preceded either by a diarrhoea, a cholera morbus, or a tumor of the belly. Dr. Cullen defines it a contagious fever, in which the patient has frequent ftools, accompanied with much griping, and followed by a tenefinus. The ftools, though frequent, are generally finall in quantity; the matter voided is chiefly mucous; fometimes mixed with blood. At the fame time, the natural fæces feldom appear, and when they do, their form is generally compact and hardened. He places this difease in the class pyrexire, and order pro-fluvize. There is but one species, which varies its name from different circumftances, e. g. dyfenteria castrensis, from happening in a camp, when described by an author whose observations were made in a camp. Dysenteria worms. Dyfenteria carnefa, when fleshy or sebaceous lumps were discharged. Dyfenteria intermittens, when accompanied with an intermitting fever. Dyfenteria alba, when the stools had no blood in them. Dyfenteria miliaria, when accompanied with miliary eruptions. All others are fymptomatic.

In fome inflances, this difease is acute, but more frequently of a chronic kind.

According to different authors, the dyfentery is divided

DURONEGO. BROAD-LEAVED LEOPARD'S-BANE. into many species; but with respect to the cure, the best method of confidering it is as follows: a diarrhoza is conthe the diarrhea, attended with inflammatory, putrid, or other fymptoms, or may be totally free from them; fimply then the diarrhea, attended with pain, is a dyfentery, and all other fymptoms are accidental; and though requiring fome difference in the method of cure, they do not confidence in the ftitute different dyfenteries. For different species, confult Dr. Zimmerman.

When the fmall intestines are the feat of the difeafe; and blood is discharged, it is more intimately mixed with the stools than when the feat is in the larger: when the lower inteffines are principally affected, an hiccough is a frequent fymptom. The pain being above or below the navel, generally indicates the feat of the difeafe; if below, the stools foon follow the returns of pain; and the feat is in the greater or lower inteffines; if above, and the flools do not quickly follow the pain, the fmall intellines are chiefly affected. When the feat is in the rectum, the excrements, and the abrafions of the part, are feparately voided; but as the malady is higher, the abrations and excrements are more mixed in the difcharges.

The plethoric, bilious, and those of irregular life, are the most subject to a dysentery.

The primary causes are an error in the non-naturals, particularly the air and diet. Hippocrates observes, that dysenteries rage most in those summers which succeed very cold and dry winters, followed with a rainy fpring; that a rainy winter and a dry fpring also produce them. Bontius remarks, that the hottest season hath the most natural tendency to produce them; and that about August or September, when the cold nights fucceed the heat of the day, this diffemper rages the most. This remark of Bontius's is the most applicable to what happens in our camps, where the foldiers are exposed to damps in their night watches, as well as to cold and damp grounds, where generally they are situated. This obstructs perspiration, and as the bowels are more or lefs weak, nature feeks her relief in their discharges, and the constitution is proportionably harraffed. A putrid air particularly offends the bowels, and irritates them to inordinate discharges, and putrid aliment is no less mischievous. Fruit, and fermentative liquors, too freely used, are often productive of this diforder.

The antecedent cause is generally, if not always, a suppression of some other excretion, and for the most part

this is that of perfpiration.

The remote cause is confidered to be a specific contagion, and the proximate, or at least the chief part of the proximate cause, or an attention to which the cure in a great measure depends, consists in a preternatural con-striction of the colon, occasioning at the same time, those spasmodic efforts which are felt in severe gripings, and which efforts, propagated downwards to the rectum, occasion these frequent mucous stools and tenesmus. See Wallis's Sydenh. vol. i. p. 226.

By some the immediate cause is thought to be a stimulus applied to the intestines. The bile and pancreatic juice becoming acrid, or too abundant, irritate and excite to proportionably frequent ejections. Purges administered when the irritability of the bowels is preternaturally increafed, or aliments that are acrid, or become fo, may also solicit to this morbid evacuation, and produce the painful fymptoms ufually attendant on it. Sydenham, who defcribes this diforder well, calls it a fever of a peculiar kind, and fays that it is caused by the morbid matter turning particularly on the intestines, and that the meseraic

arteries convey it there from the blood.

The diagnostics, according to Sydenham's celebrated description, are as follow: the patient is attacked with a chillness and shaking, which is immediately succeeded by a heat of the whole body; soon after this, gripes and stools follow; it is indeed often not preceded by a fever, but the gripes attack first, and the stools foon succeed. Intolerable gripings, and a painful descent, as it were, of the bowels accompany every evacuation. The difcharges are chiefly mucous, except now and then an excrementitious one intervenes without any confiderable pain. The mucous ftools are generally ftreaked with blood, but fometimes no appearance thereof is feen throughout the difease; nevertheless, if the ftools are

vigour of life, or hath been treated with cardiaes, a fever arises, and the tongue is covered with a thick, white mucus, and if he hath been much heated, it is black and dry; great lofs of flrength; a lowners of fpirit, and all the figns of an ill-conditioned fever are joined with it. This discase it attended with extreme pain and sickness, greatly endangering life, if unfkilfully treated; for when the spirits are much exhausted, and the vital heat diminished by frequent stools, before the matter can be expelled from the blood, a coldness of the extremities enfues, and there is danger of death, even within the peri-ods of acute difeafes. But if the patient efcapes for this time, feveral fymptoms of a different kind fucceed. Sometimes in the progress of the disease, instead of the fanguineous filaments, which are usually mixed with the flools in the beginning, a large quantity of pure blood, unmixed with mucus, is voided at every flool; which, as it manifelts an erofion of fome of the larger veffels of the inteffines, it threatens death. Sometimes an incurable gangrene feizes the inteffines, which is caufed by a violent inflammation excited by the afflux of hot acrid matter to the affected parts. At the decline of the difease, aphthæ frequently affect the internal parts of the mouth, especially if the patient hath been kept hot for a long time, and the execution of the matter bath been long time, and the evacuation of the matter hath been checked by aftringents; the fuel of the difease not having been first carried off by cathartics: these aphthæ generally forethow imminent death. If the patient furvives the foregoing fymptoms, and the difeafe proves lasting, the in-testines at length seem to be affected successively downwards, till it be driven to the rectum, and ends in a tenefmus; upon which the natural stools occasion great pain in the bowels, the faces in their passage through them abrading the small guts; whereas the mucous stools only offend the rectum during the time that the matter is made and discharged. Though this disease is often mortal in grown persons, and especially in the aged, it is nevertheless very gentle in children, who have it fometimes for feveral months without any inconvenience, provided the cure of it be left to nature. Thus far Sydenham.

To the symptoms enumerated by Sydenham, many others might be named, which occasionally attend; but as the principal differences in this diforder may be included in what are called the inflammatory, putrid, and malig-nant kinds, it may fuffice just to describe their general

appearances.
The INFLAMMATORY DYSENTERY approaches with a violent fever, and a hard pulfe, which in other dyfenteries is generally fmall (and that only in the progress of the fickness), becomes full; an almost continual and intolerable pain in the belly, which increases on the part being touched, and still more after vomiting, stools very incon-Ederable with respect to quantity, a head-ach, red face, and sometimes a diftended belly.

A PUTRID DYSENTERY discovers itself by a bitterness in the mouth, which appears directly on the first attack; a vo-mitting of bilious matter, which is fometimes also mingled with worms, a shivering that returns in the course of the disorder, the slightness of the sever, the paleness of the countenance, and the variegated colour of the ex-

A MALIANANT DYSENTERY is attended in the beginning, or whenever any other kind degenerates into it, a fudden weaknefs, great anxiety about the pit of the flomach, heavinefs in the head, an heavy, oppreffed, deadly aspect, frequent flight convultions, a weak voice, frequent fainting, fometimes miliary eruptions, petechiæ, aphthæ, ficknefs,

and a very weak pulfe.

The dyfentery thould be diftinguished from a diarrhoea, a cholera morbus, a flux from the piles, an abicels of the

intestines, and other discharges therefrom-

The gripes, so troublesome, and a pathogn amonic symptom, are owing to the irritation in the part affected; this irritation continuing, the mucus and lymph is discharged, and by being mixed with air, gives that slimy frothy appearance to the stools, and, in time, the mucus being too much abraded, a tenesmus is produced. The blood in the scole harvest from the produced. the flools happens from the rupture or enlargement of the mouths of fome fmall veffeis, and is lefs mixed with excrement, according as the discharge of it is lower in

frequent, mucous, and accompanied with gripings, the the intestines; and more intimately mixed therewith, as distanger may as justly be entitled a dysentery as if blood was discharged along with them. If the patient is in the The aphthae are produced by an absorption of morbid matter from the bowels. The fuety-like matter, and tkins in the stools, are thus occasioned: the mucus, &c, being discharged, the villous coat becomes abraded, and so passes off in those appearances; or it may be only the epithelium which is continued on the inner furface of the inteffines, which, when feparated, becomes thick as when raifed on the fkin by a blifter, and fo ejected.

Sydenham fays, that a dyfentery when ill treated is apt to affect the patient more or lefs for fome years after.

In general the prognostics are taken from the intenseness of the symptoms, the colour and smell of the stools, the flrength of the patient, and the length of the diforder's continuance. It is never without danger, and never to be flightly regarded, for nature alone contributes very little to its cure. There is always danger of a mortification of the bowels until the disease gives way. When the excrements are of various colours, and of an ili fcent, there are ulcers in the inteffines, and then the danger is increased. If blood appears on the first day, or any thing that causes irritation, the danger is great. When the fever is urgent, when the cause is contagious, the patient already reduced by previous fickness, or attended at pre-fent with any other diforder, the danger is proportionably enhanced. An hiceough, delirium, the pain and thirst ceafing at once, the excrements patting involuntarily, convulfions, coldness of the extremities, figns of ulceration in the intestines, vomiting with hiccough, are among the mortal fymptoms.

Scarce any difease requires more care and skill in order to a rational cure than this, and as danger is almost a constant attendant, every caution for prevention will be as needful as prefcriptions for the cure; those then who are in warm climes should carefully avoid the coldness of the evenings, and the chilling dews which fucceed the fultry days; those who are confined in jails, in camps, &c. should avoid the vapours from putrid faces; and if any disorder of this, or of any putrid kind is prevalent, the bark may be taken at proper intervals. If there is any suspicion of the difease approaching, an emetic should be given immediately, a warm fudorific fhould fucceed, and, in the morning, a dose of rhubarb may be given to pro-

mote a gentle motion downward.

When the diforder is manifest, an irritation is the im-mediate cause, the direct indications are, to correct or excited by it. As to accidental symptoms, and those peculiarities that distinguish this disease into different species, an attendance to their general nature must lead to the par-

ticular treatment required on their account.

Peculiar attention is required respecting the non-naturals; the air should be kept as pure as possible, and moderately warm; cleanliness is absolutely necessary, whence the excrements should be immediately removed, the linen, and every thing about the patient, frequently changed. The diet may be of rice, falop, panada, the broth of lean meat acidulated with lemon or orange juice, jelly of ani-mal fubitances with cinnamon. Dr. Rutherford extols the following; boil a few hands-full of wheat-flour, tied up in a tight rag, until it is as hard as starch, which it will be in fix or eight hours: of this, two or three table spoons-full, when grated, may be boiled in milk and water, enough to make it into a pap,: this may be made agreeable to the palate with fugar, &c. and used both for the general food, and for the substance of clysters, which in this diforder are frequently required. For drink, milk and water, butter-milk, the white decoction, or what is still preferable, a decoction of mallows in milk and water, may be freely used.

Agreeable to the indications above mentioned, it was usual with Sydenham, and some other judicious practitioners, whose success justified their proceeding, to begin the cure, if called in early after the first attack, by a gentle emetic, and copious draughts of fome thin fluid, to cleanfe the ftomach; and clytters of the fame were frefrequently injected, that the irritating cause might be leffened, if not wholly carried away from the feat of the

diforder.

heat, to be repeated until the gripes were abated; these hath been given at a dose, and frequently repeated. In were administered warm. After this, the patient was general the following method of administering it is to be put in bed, and a sweat promoted. When the patient approved of: was greatly exhausted, endeavours were used to check the evacuation. Dr. Robinson (see his Theory of Physic and Difeases) begins with an emetic of ipecac. after its operation he gives a cordial draught, with about five drops of the tinct. opii, and repeats the fame every four hours, or after each evacuation downwards; and now and then he proposes a clyster of red wine and diascordium. Both these physicians proceed with respect to a dysentery with the fame views as in a cholera morbus, which feems only to differ in its feat from this diforder. It may here be added, that diluting drinks taken plentifully are often fo beneficial in the beginning, as to render any other medi-cine unnecessary: they may be drank cold or warm as most agreeable to the patient. As to other remedies, their use is indicated by the nature of attending symptoms, only being required, as circumstances not effential

to the difease occur. The principal are as follow.

BLEEDING. In the inflammatory kind this operation is necessary; but when there is no manifest inflammation, nor obvious tendency thereto, it cannot be with propriety proposed. When the loss of blood is proper, the pulse

will be found full, ftrong, and hard.

NITRE. When the heat of thirst is great, if the patient is of a choleric or bilious habit, fmall dofes of nitre will be useful; when the fever is considerable, and the symptoms of inflammation attend, antiphlogiftics are needful remedies, and the nitre may be given with two or three grains of ipecae, and ther. Androm, one fcruple, made into a bolus, with the balf. Locatel.

OL. RICIN. Dr. Akenfide refolves the whole virtue of the ipecac. in this disease to its relaxing the coats of the inteffines, and in mitigating the gripes; these effects are as powerfully produced, if not more so, by this oil. In the beginning of this disorder, whether it be of the inflammatory or bilious kind, it excels all other purges.

PURGATIVES. In every kind of dyfentery, purging medicines should only be such as evacuate the contents of the bowels; and the ol. ricin. may be fuited by proper addi-tions to every fpecies; rhubarb, with a fmall portion of antimonium tartarifatum is in general proper, except in the bilious or putrid kind, in which crystall. tart. tamarinds, and fuch like, are to be preferred; though towards the end of the cure, rhubarb may be allowed, with advantage.

SWEATING. In all the species of this diforder, this eva-cuation is deficient and difficultly promoted; but when excited, conduces greatly to the cure. In the malignant kind of defentery, prespiration must be promoted by means the most effectual, in conjunction with cordials. The first passages being well cleared, small doses of antim. tartar, with the puly, ipecae, should be repeated so as not to excite the fensible discharges, and may be affished in their operation by the pores, with such other means as the circumstances of the patient may require. Opiates are generally the best auxiliaries in this case, and a vapourbath, or wrapping the legs and thighs in flannels wrung out of warm water, greatly expedite this intention. IPECACUANHA. Dr. Akenfide afferts the propriety of this remedy in every form, flate, and degree of this dif-

cale; and that the more its use is experienced, the more its merits are established. Its virtues are owing to its relaxing and fedative quality and determining the fluids to the furface; one or two grains should be repeated every four or fix hours, more or lefs, according as the fymptoms require it, or as the stomach will retain it.

DIURETICS, in fome instances, have been useful; but are not to be attempted, except where all other means fail, or when they have been efficacious in former inflances.

ASTRINGENTS. They are ufeful when, after numerous evacuations, the strength fails. Among these, alum is not found so useful as it is in hæmorrhages, and is rarely prescribed. The cort. simaroub. removes this complaint without the usual inconveniencies of astringents. drams may be boiled in a pint and quarter of water to a pint; and two ounces of the strained liquor may be taken three or four times a day. The lign. Campech. is also useful, and in some respects to be preferred to most other medicines of its class; for where altringents are required, it may be fafely used, whether fever or inflammation attend or not. From a feruple to a dram of the extract

R Extract. lign. Campech. 3 ii. f. pil. xx. cujus cap. iii. vel iv. quarta vel fexta quaque hora cum 3 ii. decoch fimaroubæ. These medicines ought to be given with caution; and scarce ever exhibited till the close of the complaint; not however till the intestines have been furficiently evacuated, and the morbid matter removed by emetics, aperients, or naufeatives, for given early in the difeafe they are productive of great mifchiefs.

The tenefmus, when troublefome, may be relieved by

clyfters of ftarch.

CORT. ELUTHERIA. In fome infrances where the inecac. failed, or difagreed, this medicine hath been attended with the defired fuccefs; and to reftore the tone of the inteflines after the abatement of the diforder, this bark is generally to be preferred to the Peruvian.

The VITRUM ANTIMON. CERAT. given from gr. ii. ad x. and a gentle opiate after it, is generally efteemed as 2 specific. It may be repeated two or three times a day, or oftener if required, and the stomach retains it.

The RAD. COLUMBOE is particularly useful in the bilious and putrid dyfentery, and may be used as in the diarrhoea,

The Nux Vomica. Dr. Hagftroom, a Swedish physician, recollecting the supposition of some celebrated pro-fessors, that the epidemic dysentery is an hæmorrhage of the inteflines brought on by animalculæ, he was led to imagine that nux vomica, which is known to be fatal to large animals, might also prove equally destructive to these animalculæ. The auftere tafte of this fubitance confirmed him in his ideas on this fubiect, and knowing that it might be taken in small doses without danger, he ventured to try its effects. He began by cleanfing the bowels with rhubarb and cream of tartar, after which he preferibed a feruple of nux vomica, in powder, to be taken once a day. The good effects of this remedy exceeded his expectations. The fueces which followed the use of this medicine was equal, whether used in those dysenteries which followed putrid fevers, or those in which no such fever had preceded. In many instances a cure was ef-fected in three or four days. This medicine seemed to have a better effect when taken in warm water or beer than when fwallowed in either of these liquors cold. See

the Lond. Med. Journ. vol. iii. p. 189.

Those with whom a dyfentery is fatal, are carried off by the mortification in their bowels, to which regard

fliould always be had throughout the cure. See Sydenham on the Dyfentery, with notes by Dr. Wallis: Alex. Trallian. Among the ancients, befides Alex. Trallian, Aretæus, Cœlius Aurelianus, and Celfus may be consulted; but among the latest authors, and where improvements on predeceffors may be expected, fee Baker on the Dyfentery, Akenfide's Comment; Zim-merman's Treatife; and Dr. Wilfon on the Dyfentery; Cullen's First Lines, vol. iii. p. 101. edit. 4. Mofeley on the Dyfentery of the West Indies: also the Lond. Med.

Journ. vol. ii. p. 86. vol. vii. p. 337.

Dysenteria catharticis, (i. e. Diarrheea mucofa.

Dysenteria parisiaca, See Diarrheea.

There are many fympathetic dyfenteries.

DYSEPULOTOS, from Sos, difficulty, and sos, a cicatrix, Sv., difficulty, and emsken, to cicatrize. An epicus is the fame.

DYSHÆMORRHOIS. Suppression of the bleeding

DYSHELCES, from Jus, male, and mars, ulcers. One who hath ulcers difficult of cure.

DYSIATOS, from Sve, difficulty, and auouas, to heal or cure. Difficult of cure.

DYSLOCHIA. Suppreffion of the lochia. DYSMENORRHŒA. Difficult or painful menftruation. See AMENORRHOEA, and MENSES DEFICIENTES.

DYSODES, from Jug, bad, and of a, to fmell. An ill fmell, FOETID. Foefius fays, that in Hippocrates we are to understand by this word, a factid disorder of the small intestines. It is also the name of a malagma for the pleus rify, and of an acopon, which Galen and Paulus de-feribes. Sauvages, and fome other nofologists, form a ge-nus of diforder which they name dyfodia, and define it to be flinking exhalations from the whole body, or from a particular part, e. g. flinking fweat, flinking breath,

flinking feet, &c.
Dr. Percival takes notice of a kind of STINKING BREATH, (dysades pulmonica) to which persons with a narrow chest and scrobutic habit are peculiarly incident. He observes, that it feems to originate from a want of power to make a full expiration, by which too much perspirable matter is retained, and corrupted by flagnation in the veficles of the lungs. In fuch cases he hath found the most falutary effects from the use of myrrh and fixed air, internally administered. These antiseptic substances are probably carried to the lungs, and difcharged together with the offensive vapour, which they correct, at the same time that they invigorate the smallest ramifications of the bronchize.

DYSOPIA. DIFFICULT SIGHT. Dr. Cullen places this genus of difease in the class locales and order dysæfthefire. He diftinguishes five species. 1. Dysopia tenebrarum, when a great light is required for diffinct vision. 2. Dyfopia luminis, when fight is most distinct in an ob-2. Dyspia lumins, when fight is most distinct in an obfeure light. 3. Dyspia distinction, when objects must
be very near to be seen. 4. Dyspia proximorum, when
objects cannot be seen distinctly it very near. 5. Dyspia
lateralis, when objects are best discerned by a side view.

DYSOREXIA, from sus, bad, and species, appetite. A
BAD APPETITE. Also a wrong APPETITE, as when the
appetite is excessive, or requires unusual food, &c. it is
supportance with better states.

fynonymous with byper afthefis.

DYSPEPSIA, from Sue, difficult, or bad, and wealth toconcoll. DIFFICULTY of DIGESTION, or rather depraved one; as when what is digefted becomes acid, or poffeffed of other morbid qualities. The gustrodynia is an instance. Dr. Cullen places this genus of disease in the class neuroses and order adynamia. See APPPSIA.

DYSPHAGIA. Impeded deglutition. The fame as aglutitio. See DEGLUTITIO.

DYSPERMATISMUS; also Agenchia. Such an impediment to the femen virilis, in coition, as renders it infufficient for generation. Dr. Cullen places this genus of difease in the class locales and order epischeses. observes eight species. 1. Dyspermatismus urethralis, when the fault is in the urethra. 2. Dyspermatismus nodosus, when a tumor is formed in the corpus cavernosus penis. 3. Dyspermatismus praeputialis, when the impediment is from a straightness of the orifice of the prepuce. 4. Dyspermatismus mucosus, when the urethra is obstructed by a too viscid mucus. 5. Dyspermatismus hypertoricus, when there is an excess of erection of the penis. 6. Dyspermati/mus epilepticus, from epileptic fits coming on dur-ing coition. 7. Dy/permati/mus ephractodes, from a want of vigour in the genitals. 8. Dy/permati/mus refluus, when the femen is thrown backward into the urinary bladder. See STERILITAS.

DYSPHONIA, from bus, difficulty, and ques, the voice.

A difficulty of speech.

DYSPNŒΑ; also Dyspnoon. DIFFICULT BREATHING, from δυς, difficulty, and πνημ, to breathe. Dr. Cullen places this genus of difeafe in the class neurofes, and order spasmi; and defines it to be, a constant difficulty of breathing, without a fense of straightness in the breast, but rather that of fullness and obstruction there. A cough is frequently through the whole course of the disease. He distinguishes eight species. I. Dypnæa catarrhalis, when with a cough there is copious discharges or heat, except during the endeavours to void it, or its of viscid mucus. 2. Dyfpnæa sicca, when there is a actual passing off, and for a short time, the pain perceivcough without any considerable discharge. 3. Dyfpnæa ed afterwards is in the glans, a circumstance not so paraerea, when the cough is much eafed with fome changes of the weather. 4 Dyspnaea terrea, when earthy or calculous matters are fpit up. 5. Dy/pnara aquo/a, when is voided in large qua there is a fearcity of urine and cedematous feet, without happens in the ftone. any symptoms of a dropsy in the chest. 6. Dyspnwa pinguedinofa, from corpulency. 7. Dyspace theracica, from a straightness, or ill formation of the chest. 8. Dyspace extrinseca, from manifest external causes. It is spoken of by many as a species of asthma, but much difficulty attends such a view of it, and as much in affording relief. If respiration be only thick and quick, without the other if the heat of urine proceeds from acrimony in the urine, fymptoms, it is called dy/pnaca.

It is a spasm affecting the vital functions. SAUVAGES defines it a difease whose principal symptom is a shortness of breathing, with chronic indifposition, not intermitting, and without figns of hydrothorax or empyema.

The most usual causes of dyspnea are, phlegm lodged in the bronchia, or the too strong constriction of the bronchia themselves which prevents the easy ingress of the air into the lungs.

Nofologists enumerate many species of this disease: Sauvages no less than twenty-two, but most of them are fymptomatic; and few, if any of them, admit of more than to moderate their violence; in order to which it is advisable to moderate the plethora in the lungs, and avoid

all hurry of respiration.

Sometimes naufeating emetics are good expectorants in this case, especially if given in small doses. Gum ammoniacum, and asia feetida, may be used. Blisters are often benesicial. Issues may be formed in the thigh. In fome cases these have their use, but in too many instances affiftance fails.

DYSPNOON. See DYSPNOEA.

DYSRACHITIS. The name of a plaster in Galen. DYSTHERAPEUTOS, from du, difficulty, and Sipaπiva, to heal. Difficult to heal.

DYSTOCHIA, from δυς, difficult, and τωτα, to bring

forth young. Difficulty in labour or child-birth.
DYSTŒCHIASIS, from Fos, bad, and roux or order. An irregular disposition of the hairs in the eyelids.

DYSURIA. DYSURY, from des, painful, and sper, urine. A DIFFICULTY OF VOIDING THE URINE. It is called fillicidium, arder wine, obstruction, heat, and difficulty of

voiding urine, and frangury.

A total fuppression is called Ischuria, which see. A partial supression is called dysuria, and may be with or without heat. When there are frequent painful, or uneafy urgings to discharge the urine, and it passes off only by drops, or in very small quantities, it is called a strangury. When a sense of pain or heat attends the discharge of urine, it then passes with dissiculty, and is discharge of urine,

tinguished by the name of heat of urine.

The dylaria is acute and chronic. Dr. Cullen places this genus of disease in the class locales, and order epifcheles. He diffinguishes fix species. 1. Dysuria ardens, when the urine scalds in passing off, and there is not any evident disorder in the bladder. 2. Dysuria spassing when a spass affects the parts which communicate with the bladder. 3. Dyfuria compressionis, from something pressing the bladder. 4. Dyfuria phlogistica, when the parts about the bladder are instanced. 5. Dyfuria irritata, when there are the signs of a stone in the bladder. 6. Dyfuria irritata, suria mucesa, also called glus; vesica morbus rarus, when there is a copious excretion of mucus.

The causes are various: as caruncles in the urethra; a ftone in the neck of the bladder, or in the urethra; fpain, or inflammation in the neck of the bladder or urethra; acrimony in the urine, abrading the mucus from the bladder, or the urethra; the venereal difease and the scurvy often produce this disorder; an ulcer in these parts, and a defect in the discharge of mucus for lubricating the urinary passages. The chronic dysary hath generally for its cause a rheumatic, arthritic, scorbutic, or other morbid humour fixing itfelf in the villous coat of the bladder.

near its neck, and in the urethra.

The diagnostic figns of a dyfury fometimes fo much re-femble those of a stone in the bladder, that some difficulty attends the diftinguishing of them, especially when the dyfury is of the chronic kind. However, in general, the difficulty of discharging urine is unattended with pain ed afterwards is in the glans, a circumftance not fo par-ticularly attendant in the ftone; in the chronic dyjury, bloody urine is more frequently caused by exercise, and is voided in large quantities after vigorous motions, than

Heat of urine is not from an increase of the natural heat thereof, but from its coming in contract with the inner coat of the bladder, or of the urethra; its acrimony abrades the mucus from these parts, or their mucus is too sparingly supplied, whence the acrimony of the urine irritates them too much, and excites the fenfe of heat and pain. And it will be known by the high colour and thinnels of the

urine, or elfe a mixture of unufual matter.

The different kinds of dyfuries should be distinguished from each other; and they from the stone in the bladder, or urethra, from the ischuria, and from the piles-

The dyfury is not a dangerous diforder, but it is both incident. It is often miltaken for the stone, and aggratroublesome and difficult to cure, particularly in the aged. Whenever it happens, if it continues long, it ulcerates the bladder and its neck.

In order to the cure, the particular cause must be discovered.

When the application of blifters cause a strangury, wash the blistered part with warm wilk and water when

When an acrimony in the juices are the cause, if it is venereal, give anti-venereals; if fcorbutic, give antifcor-butics, &c. If the pulfe admit of it, bleed; give lenient cooling laxatives, fuch as cassia, tamarinds, the ol. ricini, or draughts of oil and manna. It is usual to give nitre, but a solution of true gum arabic is by far more useful; an ounce of it should be taken in a day. Camphor, and fmall doses of laudanum, are often of great service. Spt. atheris nitrosi, may be taken in each draught of common drink, or the following draught and clyster may occasionally be administered.

R Tinct. opii gr. xx. fpt. æth. nit. gr. xxx. ol. amygd. 3 ii. aq. font. 3 i. fs. m. f. hauft.
R Balf. Peruv. 3 i. fs. in vitel. ovi folut. finct. opii 3 i. & 3 ii. ol. oliv. 3 ii. decoct. per enemate 3 viii. m. f. enem. A femicupium is often of ufe.

The patient thould drink plentifully of a folution of gum arabic, or falop, of whey, or of a decoction of marth-

mallow root.

When the pain is violent, let the mucilage of gum ara-bic, or fome oily matter, be injected into the urethra before discharging the urine.

If there are caruncles in the urethra, bougies should be

carefully introduced therein, and repeated as required.

In the chronic Dyfury, after other means fail, a falivation excited by the use of mercury hath succeeded; and an iffue in the infide of one thigh, a little above the knee, prevents the return, or at leaft renders relapfes very eafy. When the patient is too weakly to admit of falivation, a dose of the uva urfi may be taken every morning, and after it half a pint of lime-water, mixed with a ftrong decorbing of the great water, dock root.

coction of the great water-dock root.

Dr. Percival observes, that there is a species of chronic dysay, to which persons of an arthritic or scorbutic habit, and who have passed the meridian of life, are peculiarly

vated by the use of lithontriptics. He adds, that it hath many fymptoms in common with that diforder, fuch as frequent and urgent calls to make water; pain at each extremity of the urethra; a mucous discharge, tenesmus, and sometimes a suppression of urine. But the patients who labour under it feel no uneasy weight in the perinæum, and always void their water with much less difficulty in an erect than in an horizontal posture. The complaint, also, may be further distinguished from the ftone by having fhorter intervals of eafe; by more frequently injuring the retentive power of the bladder, and by occasioning no fudden interruption to the stream of urine in the absence of pain. It seems to arise from an acrid defluxion on the coat of the bladder, which is thereby rendered fo exquifitely fensible, that the stimulus of the urine becomes almost intolerable, and very frequent efforts are excited to expel it; these efforts, however, should be restrained as much as possible, because they tend to increase the pain and irritation of the bladder, and to prevent the complete discharge of its contents; for that organ cannot effectually contract itself without a due degree of previous diffention. Of all the remedies which Dr. Percival tried, he fays that mercury was the most fuccessful; it feldom failed to afford relief, and generally produced a cure, if administered with perseverance and in sufficient quantity. According to the urgency of the case, one, two, or three scruples of the ungt. hydrargyri fort. should be rubbed into the thighs every night, till a flight ptyalism ensues: the symptoms for the most part abate before the the spitting comes on, and after it has continued a while, they disappear entirely. Sometimes, in flighter cases, the doctor gives half a grain of calomel, with two grains of James's fever powder, twice everyday; and this small dose of mercury, if duly continued, may fusfice to effect a cure, without producing any falivation, or even foreness of the mouth. See Lond. Med. Journ. vol. iv. p. 69.

Violent heat in the urinary paffages of women have been cured by the use of the bark.

See the authors under the article ISCHURIA, Bifs's Effays, Lobb on painful Diftempers, Gooch's Cafes and Remarks, vol. ii.

## EBR

AU DE LUCE. See SPS. AMMONIÆ SUCCI-, NATUS, under ALCALI.
EBELL. The feed of fage, or of juniper.
EBENUS. EBONY.

EBENUS ÆTHIOPICA, called also palma baira layri, palma Americana spinosa, palma Brasiliensis sexea airi. MACOW EBONY-TREE.

Acow EBONY-TREE.

It grows in America; the wood is black and very heavy,

It is chiefly used by mechanics. In finking in water. It is chiefly used by mechanics. medicine it is hardly known.

EBENUS, or Lignum Indicum. EBONY. Dale thinks this is the true Indian ebony of the ancients.

brought from the island of St. Helena. Ray thinks it is the true Indian ebony.

Camellus enumerates feven species, but they are none

of them used medicinally.

EBISCUS. MARSH-MALLOW. See ALTHEA.

EBRIECATUM. By this term Paracelfus expresses the partial loss of reason, as it happens in drunkenness; and by the addition of the word COELESTE, that kind of enthuliafm which is affected by many heathen priefts,

EBRIETAS. DRUNKENNESS. Spirituous liquors render the fibres rigid, and increase our natural vigour, but this effect is fleeting. If they are often repeated, or other-ways too freely used, their excess of action enervates the conftitution, the appetite fails, and digeftion is too feebly carried on; confequently due fupplies not being carried to the blood, the fpirits fail, and a general feebleness enfues. Add to this, that spirituous liquors create a morbid acrimony in the blood, and gradually coagulate its thinner parts, whence a scirrhous liver and obstructed mesencial electric classics.

teric glands.

When from a frequent or excessive use of spirituous liquors the stomach loses its sensibility, the saline and saline ponaceous medicines should be used, and after them the waters at Bath may finish the cure. When this excess produces relaxation in the stomach, pituitous, and often bilious humours, too much abound in this organ; here emetics should be used; rhubarb and aloctic purges now and then repeated; then bitters, bark, and chalybeates, joined with moderate exercise, bid fairest for restoring

ftrength. When the over-night's potation is too liberal, a quantity of cold water should be placed at the bed-side, and as restleffness comes with heat, a dryness of the tongue, &c. this water should be drank as freely as the thirst requires it; thus, by degrees, a perspiration is produced, and the most effectual relief obtained.

Fermented vegetable spirits are alone the cause of drunkennels, and vinegar is an antidote; whence, in case of what is called being dead drunk, a draught of strong vinegar will relieve, or recover therefrom, fooner than any any other means; but in such a case, let the person be seated in a chair, and not with his head low. After he is a little roufed, give warm water with vinegar, acidum vitriolum dilutum, or fps. ætheris nitrofi, to drink. Frequently apply a sponge dipped in vinegar to the mouth and nose; an emetic that operates with speed will also have its usefulness; a clyster, and after it a purging draught may be administered, and then attempt to promote a gentle fweat.

## ECC

EBESMECH. A name in Langius for QUICKSILVER. EBSHAMENSIS SAL. See CATH. AMAR. SAL. EBULUS, also called chamatatte, fambucus humilis, fambucus herbacea, WALL-WORT, DANE-WORT, and DWARF ELDER. It is the fambucus chulus, Linn.

It is an herbaceous plant, dying to the ground in win-ter with longer leaves than those of the elder-tree, and nine leaves on one rib. It grows wild in many parts of England, flowers in July, and produces ripe black berries in the beginning of September.

Its virtues are the fame as those of the common elder,

but fomewhat more efficacious. It is a powerful hydra-gogue, and in finaller doses a powerful resolvent and de-obstruent. See Cullen's Mat. Med. Wallis's Syden-

EBUR. IVORY. See SPODIUM ARABUM.
EBUR FOSSILE. See UNICORNU.
ECBOLION, from excans, to cast out. A medicine which causes abortion. Called also diecoslion, hence ecbolica and diecbolica.

ECBRASMATA, from εκξεασσω, to cast out, or from βεαζω, to be very bot. Fiery pultules on the surface of the body, also called ecchymata.

ECBRASMUS. See FERMENTATIO.

ECBYRSOMATA, from βυρσα, a skin. Protuberances of the bones at the joints, which appear through the skin.

ECCATHARTICA, from xatterpes, to purge. According to Gorræus, eccathartics are remedies which, applied to the skin, open the pores; but in general they are under-flood to be deobstruents: fometimes expectorants are thus

called, and so are purgatives also.

ECCHYLOMA, from Xux®, a juice. An EXTRACT.

ECCHYMATA. The same as ECBRASMATA.

ECCHYMOMA ARTERIOSUM. The spurious

aneurism. ECCHYMOMA. If from exxuu, to pour out, or from ex, ECCYMOSIS, without, and χυμΦ, juice, called also exfuccatio. It is an effusion of humours from their respective vessels, under the integuments; or, as Paulus Ægineta fays, "When the slesh is bruised by the violent collision of any object, and its small veins broken, the blood is gradually discharged from them." This blood, when collected under the ikin, is called an ecebymosis; the when collected under the ikin, is called an ecebymolis; the fkin in the mean time remaining entire, fornetimes a tumor is formed by it, which is foft and livid, and generally without pain. If the quantity of blood is not confiderable, it is ufually reforbed; if much, it suppurates: it rarely happens that any further inconvenience follows: though in case of a very bad habit of body, a mortification may be the result, and in such case a regard must be had thereto. Dr. Cullen places this genus of disease in the class locales, and order tumores. See Strout arms class locales, and order tumores. See SUGILLATIO. Bell's Surgery, vol. i. p. 93. where it is called thrombus, when it is round and small; and when more diffused it it is called ecchymofis. White's Surgery, p. 172. ECCLYSIS, from takers, to bend, or turn afide. A

ECCOPE, from north, to cut, or encoute, to cut off.

The cutting off of any part.

ECCOPEUS, from \*orfu, to cut. An ancient inftrument, of the fame use as the modern raspatory.

ECCOPROTICA, from nonger, dung. Also coprocritica.

Mild cathartics, whose operation extends no farther than to evacuate the intestines

ECCRINOLOGICA, from expre, to feerete or feparate. That part of medicine which relates to the doctrine

ECDORA, from Jesu, to exceriate. EXCORIATION, and particularly used by P. Amannus, for an exceriation of the urethra

ECHECOLLON, from soxxa, glue. A glutinous to-

ECHELION. The name of a plant in N. Myrepfus. ECHETROSIS. So Hippocrates calls the WHITE

An abbreviation of Echinodermatus.

ECHINIDES. In Hippocrates it is mentioned as what

ECHINATA SEMINA. \ Such feeds of plants as ECHINATE SEEDS. \ are prickly and rough are thus named, from echinus, an urchin. Certain perfolious are thus called from this liberals to the feed.

trefactions are thus called from their likeness to the sea hedge-hog or archin. ECHINOPHORA. The name of fome species of

parfley. See CAUCALIS.

ECHINOPHTHALMIA, from exwe, a bedge-bog. and openions, an inflammation of the eye. An inflammation of the hairy part of the eye-lids. I suppose that the term is distinguished thus, because the eye-lid is set with hairs, as the echinus with prickles.

ECHINOPODA CRETENSIBUS, called also genistated the eye-lide is set with the control of the eye-lide.

Greece and its ifles, but of no medical note.

ECHINOPUS, called also crocodilion, acanthalruca, feabiefa carduifolia, spherecephala elatior, GLORE THISTLE. It is raifed in our gardens. The root and feeds are moderately diuretic; but are not in use. Boerhaave mentions five species.

MINOR. The LITTLE GLOBE THISTLE.

ECHINOS, called also sermum aquaticum. A fort of rough water-thiftle that is prickly like an hedge-hog.
ECHINUS. In botany, those plants or parts of plants which are befet very closely with spines, like a hedge-hog, termed echinated. The prickly head or cover of the feed is also thus named. It is also the name for the hedgehog, which is likewife called acanthion.

ECHIUM. Euglefum filvefire deris. Vipers EugLoss. The leaves are hairy, and almost prickly; the
stalk, which is about a foot high, is also rough and prickly; the slowers grow on spikes curled inward like a
stooppon's tail, of a bine colour, and containing four rough feeds shaped like a viper's head; the root is thick, and runs deep. There is nothing remarkable in its medical virtues.

ECHIUM. A name of the bugloffum fylveftre, of the cerintboides, and of a species of HOUNDS TONGUE.

— MARINUM. See CYNOGLOSSUM MARITIMUM.

ECHOS. In Hippocrates it is the fame as tinnitus aurium.

A FAINTING OF SWOONING.

ECLAMPSIA TYPHODES. See RAPHANIA.

ECLAMPSIS, from Aauru, to fine. It is a fielding light, or those sparklings which strike the eyes of epileptic patients. Coclius Aurelianus calls them circuli ignei,

feirtillations or fiery circles. Though only a fymptom of the epilepfy, Hippocrates puts it for the epilepfy itself. ECLECTICA MEDICINA, from analym, to circle. Archigenus, and some others, selected from all other sects what appeared to them to be the best and most rational; hence they were called celestics, and their medicine ec-

lettic medicine

ECLEGMA, From Maxe, to lick. See LINCTUS. ECLEICTOS,

ECLYSIS. An univerfal faintnefs.

ECMAGMA. A kneaded mass, or the crocomagma.

ECMEPHIAS, of ικ, from, and πφος, a cloud. A

flormy wind breaking out of a cloud.

ECPEPIESMENOS, from εκπιεξω, to deprefs or prefs

outward. An epithet for ulcers with protuberating lips.

ECPHRACTICA, from ικ, and φρασσω, to obfiruel.

Deablitment medicines.

ECPHRAXIS, from ex, and powers, to obstruct. An opening of the pores.

ECPHYAS, from \*\*, and pow, to produce. An appendix, or excrefeence. Some call the appendicula vermiformis thus

ECPHYSESIS, from es, and evrau, to breathe. A quick expulsion of the air out of the lungs.

ECPHYSE. Flatus from the bladder through the ure-thra, and from the womb through the vagina.

ECPHYSIS, from ex, and gow, to produce. An apo-physis, appendix, or process; also a name of the DUODE-NUM, which see.

ECPIESMA, from ix, and riiçu, to press. The same as magma. Also the juice that is pressed out from the plants of which the magma is made. It is also a kind of fracture of the cranium, in which the bones are shattered, and press inwardly, affecting the membranes of the

ECPIESMOS, from (x, and = 16%, to prefs. In general it implies expression, but it is also the name of a diforder of the eye, which confifts in a great prominence of the entire globe, thruft, as it were, almost out of the or-bit by an asslux of humours.

It is also a true exophthalmy, produced by strong exer-tions, by which the eyes are so far pressed out as to re-main prominent. Protuberances of the eyes, happening from the effects of labour from child-bed pains are often cured by the succeeding discharges and lochia. It is therefore necessary that we should endeavour to affist these. Wallis's Nosologia Oculorum.

ECPLEROMA, from TARPON, to fill. In Hippocrates they are hard balls of leather, or other fubstances, adapted to fill the arm-pits, while by the help of the heels, placed against the balls, and reprelling the fame, the luxated os

humeri is reduced into its place.

ECPLEXIS, from exampson, to terrify or aftenift. A flupor or aftonishment, from sudden external accidents.

ECPNEUMATOSIS, from ε4, and ανευ, to breathe.
ECPNŒA, EXPIRATION. That part of respiration in which the air is expelled from the lungs.

ECPTOMA, from (xxxxxx), to fall out. A luxation of the bone; the exclusion of the fecundines; and, speaking of corrupt parts, it signifies a falling off. It is also an hernia in the scrotum, and a falling down of the womb.

ECPYEMA. By Hippocrates it is understood a copious collection of pus, from fome tumor, particularly an inflammatory one having suppurated, a vomica or abscess with fuppuration. It comes from the verb εκπωσμω, vel entities, in pus vertor, to be turned into pus. Hence medi-the moderns confine it to a difease of the cheft. See

ECPYESMA. A fracture of the skull, when the pieces

press the meninges. ECPYSIS. An excrescence.

ECREUELLES. So the French call a ferofula.

ECREXIS, from payuou, to break. A RUPTURE. Hippocrates expresses by it a rupture or laceration of the

ECROE, from expens, to flow. An efflux, or the course by which any humour which requires purging is evacuated. The same as exerrheusis, exerrhosis, exer-

ECRUSIS, from expen, to flow out. In Hippocrates it is an efflux of the femen before it receives the conformation of a feetus, and therefore is called an efflux, to diftinguish it from abortion.

ECRYTHMOS, from pobuse, harmony. It is applied to the pulse, and fignifies that it is diforderly or irre-

ECRYTHMUS. See ARITHMUS.

ECSARCOMA, from eags, flesh. A fleshy excres-

ECSTASIS, from existynas, to be out of one's fenses.
An ecstasy. In Hippocrates it fignifies a delirium. Dr.
Cullen ranks it as a kind of apoplexy. See Extasts.
ECSTROPHIUS, from expenses to invert. An epi-

thet for any medicine that makes the blind piles appear

outwardly.

ECTASIS, from Terre, to extend. An extension of

the fkin, the reverse to wrinkling.

ECTEXIS, from Tixe, to liquify or confume. An EMA-GIATION.

ECTHELYNSIS, from exhause, to render effeminate.

ECTHLIMMA, from explain, to dash or press out against. An ulceration caused by pressure on the skin.

ECTHLIPSIS, from explain, to dash or press out against. EListon or expression. It is speken of swelleyes, when they dart forth sparks of light. ECTHYMA, from 1880, to break out. A pultule or

cutaneous eruption.

ECTILLOTICA, from extense, to pull out. Medicines which confume tubercles and corns, or which affift in pulling off fuperfluous hairs from any part.

ECTOME, from ex, out, and Tspero, to cut. Excision

OF EXTIRPATION.

ECTOPIÆ. PROTRUSIONS OF MISPLACED PARTS. As when a part of the body is moved from its proper feat, and forms a humour.

ulceration of the skin about the os facrum.

ECTROPE, from sursems, to divert, prevert, or invert. It is any duct by which the humours are diverted and drawn off. In P. Ægineta it is the fame as ectropium. ECTROPIUM, from signam, to evert, or turn sutwards. When the eye-lids are so inverted or retracted,

or turned outward, that their interior red fkin becomes prominent, and the eyes cannot fufficiently be covered by them. It is also called eversio; but by the Greeks ettropium. Hence it may properly enough be termed a turning outward, or an eversion of the eye-lids. When this misfortune happens in the fuperior eye-lid, in confequence of its refemblance to a hare's eye, it is called by the Greeks, lagophthalmus, or lagophthalmia, hare's eye. Galen, in his Definit. Med. makes ectropium an eversion of the eye-lids in general. But according to Paulus Ægineta, lib. vi. cap. 12. the ellropium is peculiar to the under eye-lid, and lagophthalmus to the upper. Some, juftly enough, diftinguish between the effrequent and lagophthalmus, the latter of which is, when the superior eye-lid is not everted, but only, like a hare's eye, retracted by any cause, so that it cannot sufficiently cover the eye. The like misfortune often happens in the lower eye-lid, without any degree of everfion, though few have noticed this fymptom. Hence it may be confidered as a species of ellropium.

Sometimes this diforder is unaccompanied with any ether, but often an inflammation of the eye, a farcoma, or an encanthis attends it. When it appears alone, it is caufed by cicatrices after wounds, exulcerations, burns, and imprudent use of astringents, or from the protube-rance of the internal fleshy parts. In old people, a relax-ation of the orbicular muscle fometimes causes it in the

lower eye-lid.

If the eye-lid is greatly difforted and contracted, or if the diforder hath been of long continuance, a remedy is

rarely to be expected.

When a cicatrix is the caufe, endeavour to foften it by a frequent application of the streams of warm water, the egg liquor mentioned in the article ANCHYLOSIS, &c. At night proper compresses may be applied to bring the eye-lids together, and keep them so.

When a contraction of the eye-lid is the cause, if emollients and compresses fail, an incision in the form of a crescent may be made at a small distance from the eyelashes; in the upper eye-lid the points of the incision should be downwards, and in the under eye-lid upwards; thus the skin will be lengthened: the number of incifions may be one or more, according to the degree of the contraction; if more than one is required, make the reft parallel to the first, and at a small distance from it. When the necessary incisions are made, stretch the skin, and lay compresses of lint upon it; but at the second dressing, spread the lint with some digestive ointment to encourage the flesh rising betwixt the incisions; and slips of sticking plaster may be used to keep the upper and lower eye-lids close until the incisions are healed.

If an inflammation produces fungous flesh, first allay the inflammation, then gradually confume the fungus with the mildest escharotics.

In old age, a relaxation of the orbicular mufcle fome-SOFTNESS. It is applied to the fkin and flesh when lax times produces this complaint; in this case, relief must and soft, and to bandages when not sufficiently tight. be attempted by spirituous and strengthening applica-

Tumors in the orbit are fometimes the cause, and when

Tumors in the orbit are sometimes the cause, and when not of a cancerous kind, the cure will depend on their extirpation. Ware's Remarks on the Ophthalmy, &c.

See Galen, Celfus, P. Ægineta, Keckius's Dif. on the Estrepium, Heister's Surgery, Lond. Med. Obf. and Inq. vol. iv. p. 371. Warner's Cases in Surgery, p. 34. and Monf. St. Yves on the Diforders of the Eyes. Bell's Surgery, vol. iii. p. 287. Wallis's Sauvages's Nosology of the Eyes, p. 13. White's Surgery, p. 248.

ECTROSIS, from the response to miscours. A Miss. Eyes, p. 13. White's Surgery, p. 248. ECTROSIS, from ικτιτρωσχώ, to miscorry. A MIS-

ECTYROTICA, from the fame. Medicines which ECTYROTICA, cause miscarriage.

ECTYLOTICA. So Horftius calls medicines that

destroy callosties.

ECZEMA, from \(\xi\_{\text{su}}\), to boil, or to be bot. An hot ECZESMA, painful puttule.

EDELPHUS. So Paraceltus calls one who makes

EDELPHUS. So Paracellus calls one who makes prognostics from the nature of the elements.

EDENTULUS. WITHOUT TEETH.

EDERA QUINQUEFOLIA. A name of the vitis quinquefolia Canadenis, feandens.

EDERA TRIFOLIA. See TOXICODENDRON.

EDES. EDETS, AURUM ELIMPIUM. See AMBER.

EDESSENUM PELARIUM. The name of a collytium in Actions.

tium in Actius.

EDIC, EDICH, OF EDIR. IRON. See FERRUM.

EDINBURGENENSIS PULVIS. EDINBURGH POW-DER, also called antimonial falt. It is a preparation of antimony, similar to the emetic tartar; the preparation is kept a secret by those who prepare it. As a sebrifuge, it is reckoned a specific: it is soluble in water; invariably of the same strength; and the dose such, that a grain or two over or under, is not attended with inconvenience. It is probably the antimonium tartarifatum, prepared with merc. vitæ, instead of the antimon. vitrisic. See TART. EMETIC.

EDRA. A fractured bone, in which, befide the fracture, there is an impression from the instrument by which

was broken.

EDULCORANTIA. EDULCORANTS. See ABSOR-

EDULCORATIO. Sweetening with fugar or ho-

EDULCORATIO. Sweetening with fugar or honey. But in chemiftry, it is the rendering preparations fweet, that is, mild, by depriving them of their actimony: this is done by repeated affusions of water; thus the acid and other faline fubstances are washed from them.

EFFERVESCENTIA. EFFERVESCENCE. It fignifies a slight degree of ebullition in liquors exposed to a due degree of heat. The chemists apply it to that ebullition which is excited by mixing an acid and alkali together: if the effervescence produces heat, they call it a hot effervescence; it cold, a cold effervescence.

Some confound it with fermentation; but Boerhaave

Some confound it with fermentation; but Boerhaave judiciously limits fermentation to that commotion in vegetable juices which produces a vinous or an acctous li-quor, and calls those ebullitions that are produced by the

mixture of bodies effervescencies.

EFFIDES. CERUSS.
EFFILA. FRECKLES.
EFFLORATIO, OF EFFLORESCENTIA. Scc Exan-

EFFLUVIA. Minute particles which exhale from bodies. By these effluvia from morbid bodies contagion

is propagated. See Contagion.

EFFCETE, from ex and fatur. BARREN, childless. But figuratively, it is any thing that is so decayed as to have lost its virtue.

EFFRACTURA. A species of fracture of the cranium when the bone is broken and much depressed by a

EGELO. NARROW-LEAVED LABURNUM.
EGESTIO. EXCRETION. Generally used with respect to evacuations by stool.
EJACULANTIA.

The vessels which reEJACULATORIA VASA. Series the feminal matter elaborated in the testicles, and convey it to the penis. These are the epididymis, the deferentia vasa, the vesicular feminales, and the prostata.

FILAMIDES, from 40.40, to involve. The meninges or membranes of the brain, viz. the dura and pia mater.

EILEMA, from unity, to firm convolutions. In Hip. de Flatib, it fignifies painful convolutions of the intellines, from flatulence. Sometimes it fignifies a covering. Vogel fays it is a fixed pain in the guts, as if a nail was driven in.

EILEON, from man, to wind. Gorraus fays it is a

name of the intestinum ileum.

EILEOS, from was, to form convolutions. The ILIAC

EISBOLE, from ng, into, and βαλλω, to caft. It fig-nifies flrictly an injection, but is used to express the access of a distemper, or of a particular paroxysm.

EISPNOE, from us, in, and wnu, to breathe. INSPI-

EL. BOT. An abbreviation of elements of botany. ELA-CALLI. An East Indian shrub, whose juice is an excellent cathartic in dropsies. Raii Hist. ELEAGNUS ORIENTALIS. See JUJUBA.

ELÆAGNON, See AGNUS CASTUS. ELÆAGNUS, called also thus myrtifolia Belgica, gale, chamalaagnus, rbut fylveftris, myrtus Brabantica aut Anglica. Gaule; sweet willow, or Durch

MYRTLE.

It grows in heaths, and uncultivated foils, in marshy and watery places; it flowers in May and June. It is very bitter. Some use the flowers in ale instead of hops. very bitter. In fome countries it is held in much efteem, but hath not obtained with us. Boerhaave reckons up three species. It is also a name for the WILD OLIVE.

It is also a name for the WILD of LIVE.

ELÆOMELI, from ελαεν, είλ, and μελε, benry. In Syria this oil is prepared from the buds of a certain tree, though fome fay from the trunk; it is sweet, thicker than honey, and of a purging quality. See Dios. lib. i. c. 37.

ELÆOSACCHARUM, from ελαεν, είλ, and σακχαρ, sugar. A mixture of effential oil with fugar is thus named and the sharman. This oil requires at least eight or the state of the sharman.

in pharmacy. This oil requires at least eight or ten times its quantity of fugar, which should be well rubbed with it, and kept close in a phial. In the effential oil of vegetables resides most of the virtues that are communicated to water, or to vinous spirit by distillation; hence, if a proper quantity of water or of vinous spirit be added if a proper quantity of water or of vinous spirit be added to these elæosaccharums, a water is immediately produced of similar essence with a distilled water.

ELAMBICATIO. A method of analyzing mineral waters, to investigate their virtues.

ELANULA. Alum as hard as iron.

ELAPHICON. A name for elaphosboscum.

ELAPHOBOSCON. See Sisarum.

ELAPHOBOSCOM. See Pastinaca sylvestris.

ELAPHOPILA. The hairs collected in the stomach of a stag, and formed there into a ball. See Ceavis.

of a stag, and formed there into a ball. See CERVUS. ELAPHOSCORODON. STAG'S OF VIPER'S GARLIC.

ELAPS. A ferpent whose bite produces a diforder like the iliac passion.

ELAQUIR. RED VITRIOL.

ELAS MARIS. BURNT LEAD. ELASIS. The fame as elasticitas. ELASMA, from exame, to impel. A lamina or plate of

any kind. But it is used to express a clyster-pipe.

ELASTICITAS. ELASIS, ELATER. ELASTICITY, from traure, to impel, or repel.

It is the property in bodies by which they reftore themfelves fpontaneoully to the figure and dimensions which they had lost by the action of some other body applied to them.

ELATE. So the ancients call the vagina which incloses the flowers and rudiments of the fruit of the great

palm-tree.

ELATE THELEIA. See ABIES. ELATER. See ELASTICITAS. ELATERIUM. See THURIS CORTEX; and also, fides its application to the wild cucumber, and its preparations, fee CUCUMIS AGRESTIS; it is often used in Hippocrates to express an external application of a digestive or a detergent nature.

ELATHERIA. See THURIS CORTEX.

ELATINE, also called Veronica farmina, linaria, FRMALE FLUELLIN, FEMALE SPEEDWELL. The species
used in medicine is the antirrhinum elatine, Linn. Boerhaave places it as a species of linaria, of which he reckons
twenty-two species. The elatine is a low procumbent

plant, with oval accuminated leaves, that are downy; the flowers are purplish coloured; it grows annually in corn-fields, and flowers in July.

The leaves have a rough bitterift tafte, and but little fmell; both water and spirit extract their whole virtue. The expressed juice may be given to three or four ounces three times a day; but its medicinal power has not kept it a place in practice

ELATINUM OLEUM. The name of an oil in Diof-

ELCOSIS. Numerous, or large chronic ulcers, carious, fœtid, and attended with a flow fever.

ELECTARIUM. An ELECTARY. Electrics are of the fame confiltence and materials as bolufes, and in chronic difeases, where the exactness of doses is not necessary, and the long continuance of the medicine requires the concifeft form this is better than bolufes, powders, or draughts. Electories for keeping in the shops require a care to avoid such things as will destroy one another by being combined: aftringents and agglutinants fpoil by being mixed with fugar; alkalies and acids will ferment if they lie together; naufeous, bitter ingredients are improper for this form; fteel, antimony, and Æthiops mi-neral, because of their colour, are best made up in pills; but the colour of cinnabar is improved by mixture with the conferve of rofes or hips. The confitence of elettaries should be fuch as neither candies nor ferments,

Extemporaneous electories should not exceed two or three ounces, half of which is conserve; but this is not a fixed rule; for the confideration of how much of the medicine can conveniently be given for one dofe is fometimes to be attended to: when the ingredients are ungrateful, they are best to take if mixed up with mucilage and a folution of liquorice juice. See Lemery's Univer-

fal Pharmacopecia.

ELECTIO. ELECTION. That part of pharmacy which confifts in a knowledge of the various simples which compose the materia medica, and directs the choice of drugs, distinguishing the good from the bad.

ELECTRODES, from \*\*Newtypo\*\*, amber. An epithet

for ftools which finne like amber.

ELECTRON. AMBER. See Succision. It is also
ELECTRUM. Is mixture of gold with a fifth part

ELECTRUM MINERALE. The tincture of metals is ELECTRUM MINERALE. The tincture of metals is made of tin and copper, to which some add gold, and double its quantity of martial regulus of antimony, melted together; from these there results a metallic mass, to which some chemists have given the name of electrum minerale. This mass is powdered and detonated with nitre and charcoal to a kind of scoria; then it is powdered again whilst hot, and then digested in spirit of wine, whence a tincture is obtained of a fine red colour. This sincture is a deobstruent. tincture is a deobstruent.

ELECTUARIUM è SENNA, formerly called ELEC-

TARIUM LENITIVUM. See SENNA.

ELEGIA. See ARUNDO SCRIPTORIA. ELELISPHACOS. SAGE.

ELEMBRAT. See ALEMBROTH.
ELEMENTUM. An ELEMENT. Galen fays the element of any thing is the fmalleft and most minute part of that thing whose element it is. Others define it others wife; but what one philosopher afferts, others prove to

Among the chemists, fire, air, water, and earth, are called elements; also primary principles.

ELEMI, called also Icicariba icica. Gum ELEMI.

It is a dry refinous fubstance; the best is brought from It is a dry refinous substance; the best is brought from the East Indies and Æthiopia; an inferior fort is the pro-duce of a kind of olive-tree in the Spanish West Indies; the amyris elemifera. Linn. What we have from the East is wrapped in siag leaves; is softish, somewhat trans-parent; of a pale whitish yellow colour, inclining to green; instammable, and of an agreeable slavour when melting; to the taste it is bitterish; it dissolves totally in rectified spirit of wine; by distillation with water about one ounce of essential oil is obtained from sixteen of the

Its chief use is as a digestive in the form of an oint-ment: the London College gives the following prescrip-tion, in which it is the chief ingredient.

Ungentum Elemi. OINTMENT of ELEMI.

Take of tried mutton fuet fresh, two pounds; of gum elemi, one pound; of common turpentine, ten ounces. Melt the gum with the fuet; and all being removed from the fire, add forthwith the turpentine, and, while the mixture is fluid, strain it.

This is one of the best of the officinal digestives. Arcreus was its first prescriber, and from him it was sormerly called sinimentum vel balfamum Arcai. See Lewis's Mat. Med. Neumann's Chem. Works. ELEMNIFERA CURASSAVICA ARBOR. The

GUM ELEMI-TREE, called also Mytobalanura Zeylonica:

AMYRIS. See ELEMI.

ELENGI. A tall tree which grows in Malabar, and bears fragrant flowers, effected for their cordial quality. ELEOSELINUM, from exos, a fen, and sexues, parfley.

A name for smallage. See Apium. ELEPHANTIA. A fort of anafarca.

ELEPHANTIA ARABUM. According to fome it is the elephantiasis, when the feet are swelled and hard. In Dr. Cuilen's Nosology, is is synonymous with elephantiasis.

ELEPHANTIASIS, called also elephani Lozari merbus

vel malum; Phænicius morbus. It is generally ranked as a fpecies of leprofy; fee Lepra Arabum. Some fay it is the highest degree of skin diseases; and others distinguish it from the leprofy by having its feat in the siefly, whilst the leprofy only affects the skin, or, at the most, the integuments. This disorder receives its name from its affecting the legs to as to make them refemble those lities

Dr. Cullen places this genus of difease in the class ca-

chexize, and order impetigines.

Dr. Towne affures us, that negroes are very commonly the subjects of this diforder, and that it bears a great af-finity to the best account we have of the lepra of the Arabians. He fays those are the most subject to it, who, after fevere acute fevers, long continued intermittents, or other tedious illnesses, are either much exposed to the inclemency of rainy seasons, and the cold dews of the evening, or who are constrained to subsist on bad dier.

On the first attack, the patient complains of shiverings; these continue a few hours, and are succeeded by a pain in the head, back, and loins; a nausea and vomiting soon follow, with pain in one of the inguinal glands (never in both); a severe sever follows; the gland reddens, becomes hard, but feldom suppurates; a red streak run down the thigh, from the swelled gland to the leg, almost an inch broad, and of a slesh colour; this streak soon swells, and then the fever abates, and the matter is thrown upon the leg by an imperfect crisis. By degrees the leg is more and more tumefied, and the veins are formed into large and more tumefied, and the veins are formed into large varices, which are very apparent from the knee downward to the toes. After this, the fkin grows rugged and unequal, a fealy fubflance foon forms itfelf on it, with fiffures here and there. These seales do not dry off, but are daily protruded forward, until the leg is greatly enlarged. Though this scaly substance appears harsh and insensible, if it is very superficially touched with the point of a lancet, the blood freely oozes out. Notwithstanding the monstrous size of the diseased leg, the appetite remains good, and in all other respects the patient is healthy: many of them continue thus for twenty years or healthy: many of them continue thus for twenty years or more, and make no other complaint than what the enormous fize of the leg occasions. It rarely happens that both legs are affected. White people are afflicted with this diforder when subjected to the same circumstances that are the apparent cause in blacks.

This disease is infectious, and often found to be here-

ditary.

The cure is uncertain: however, after cleanfing the first passages, warm perspiratives may be mixed with antimonial, and administered with the bark. The diet and other helps should all conduce to increase the vis vitæ. Mercury is faid by some to be injurious; but the experience of other passages in the fail based with ence of others manifests its usefulness, when joined with the above-named remedies.

Aretæus describes the elephantiasis with great accuracy. Towne is particular in the account of it. See Turner also in his Diseases of the Skin, and Brooks's Practice of Phyfic.

In the Lond. Med. Trans. vol. i. p. 23, &c. is inserted a description of the elephantiass, as it appears at Madeira, and also the method which in one instance was attended shrubby, downy plant, clothed with long very narrow

with fuccefs. In this country the diforder appears at first in the form of tubercles on any or all parts of the body; in time they ulcerate: if they happen on the beard or eye-brows, the hairs there fall off, but this does not happen on the head. The legs swell, and are hard, white scales cover them, and fissures appear here and there, though in some instances the legs are emaciated and full of ulcers. Many other party discrepable symptoms are of ulcers. Many other very difagreeable fymptoms are observed in different patients.

None are observed to receive this disorder from others by contact, but generally the children of the diseased are

fubject to it.

The bark, with the following embrocation and bliftering, proved curative, after mercurials and antimonials failed.

Applicet. Empl. Epifp. Nuch.

R Cort. Peruv. pulv. 3 i. fs. cort. rad. faffafr. pulv. 3 fs. fyr. q. f. f. electar. cap. q. n. m. major bis in die. R Spt. vini tenuior. 3 viii. lixiv. tart. 3 i. fpt. fal. 2m-

mon. 3 ii. m. f. embroc. cum qua inung. partes affect. mane nocteque.

ELEPHANTINUM EMPL. A plaster described in Oribasius. Celsus describes one of the same name, but very different in qualities.

ELEPHANTOPUS, of shepas, an elephant, and was, fost. A plant so called by M. Vaillant, because he says that the under leaves resemble an elephant's fost. He makes three species, but names no medicinal qualities.

ELEPHAS. In chemistry it signifies aqua fortis. botany it is a plant which Parkinton calls fcordio affinis elephas columnæ. In zoology it is the large animal called an elephant. In nofology it is the diforder called elephantiafis

ELERSNA. See Molyadæna.
ELETERH, Cort. See Thuris cortex.
ELETTARI. A name of the leffer cardamoms. See

CARDAMOMUM.

ELETTARI PRIMUM. TRUE STONE PARSLEY. Sec. AMOMUM.

ELUTHERIA. See CASCARILLA. ELEVATIO. ELEVATION. Chemical sublimation is

fometimes thus named.

ELEVATOR, i. c. Rettus fuperior. See ELEVATOR

ELEVATOR AURICULE. This muscle arises from the external termination of the frontal muscle, it being formed of diverse flethy fibres covering the temporal mutcle; and being thin and membranous, is carried over it; then growing narrower, is inferted into the upper part of the ear, bringing it upward and forward.

- LABII INFERIORIS MUSCULUS. See LEVATOR

LABII SUPERIORIS.

- LABII SUPERIORIS. See LEVATOR LABII SUPE-RIORIS.

- LABIORUM. See LEVATOR COMMUNIS.

NASI ALARUM. These muscles arise from the top of the bone of the nose near the lachrymal cavity, with a fharp and flefhy beginning, and falling down towards its fides in a triangular figure, not much unlike the Greek letter  $\Delta$ , it runs downwards the length of the bone, and is inferted broad and fleshy into the nasi alse.

— Ocull; also called superbus, attollers, and resus superbus.

Superior. This muscle rises from the bottom of the socket near the hole, which gives a passage to the optic nerve; then passing over the upper part of the globe of the eye, is inferted into the superior and anterior part of the scle-

- PALPEBRÆ SUPERIORIS. See LEVATOR. PALP. SUPER.

ELEVATORES ANI. See LEVATORESTANI. ELEVATORIUM. An ELEVATOR, An infrument with which to raife a depression in the skull. From eleve,

to raife up.

ELHANNA. See ALCANNA.

ELHANNE ARABUM. EASTERN PRIVET. See LIGUSTRUM INDICUM.

ELICRYSO. A feecies of fenecio.

ELICHRYSON, HELICHRYSON. Helichryfum, from ELICHRYSUM, Sin 2, the fun, and xives, gald.

Boerhaave enumerates nineteen species. It is a small, leaves. leaves, producing on the tops of the branches feveral small a speath, and ease, form. So the tunica vaginalis of the round heads, of bright yellow scall flowers. It is a native of the southern parts of France. It slowers in May and June, and holds its leaves all the winter.

ELYTRON, from ease, to involve, or cover, a cover-

ELICHRYSUM, Coma aurea Germanica, called also linaria aurealinosyris, nupeerum, virga aurea, conyza, slæchas citrina Germanica, elichrysum latisolia, amaranthus luteus, gna-phaleum luteum, and GERMAN GOLDYLOCKS. It is cultivated in gardens, and flowers in May. The flowers are

Conyza Æthiopica. AFRICAN SHRBBY GOLDYLOCKS. ELICHRYSUM, called also chrysocome, coma aurea, slachas citrina, GOLDEN MAIDEN-HAIR, GOLDEN STOECHAS,

COLDEN, OF YELLOW CASIDONY, GOLDEN STORCHAS, GOLDEN, OF YELLOW CASIDONY, GOLDYLOCKS.

The flowers, naturally dry and firm, retain their figure and gloffy yellow colour for years. Both the flowers and leaves, if rubbed a little, finell ftrongly, and have a flavour of the mufk kind. To the tafte they are warm, pungent, bitterifh, and aftringent. Water takes up their flavour in diffillation, and, by infusion, rectified fpirit does the fame. It is not much used in medicine, although it the fame. It is not much used in medicine, although it is efteemed as being aftringent and corroborant. See Lewis's Mat. Med. or Neumann's Chem. Works.

- MONTANUM. MOUNTAIN CUDWEED. See

GNAPHALIUM MONTANUM.

ELIDRION. Rulandus fays it is mastich, or mercury, or rapontic, or a mixture of filver, brais, and gold.

ELIGII MORBUS. A FISTULA.

ELITHROIDES. See ELYTHROIDES.

ELIXIR. An elixir is only a compound tincture. This word is from the Arabic, in which language al-ecfir, or al-ekfir, fignifies chemifiry; hence elixir, a medicine prepared by the chemical art, is appropriated by way of eminence to a tincture extracted by a proper mentruum from many ingredients. An elixir is more faturated than a tincture, fo is not fo clear.

ELIXIR. ALOES.

- PROPRIETATIS. See ALOE.

MYRRHA COMP. See MYRRHA.

ELIXIS, from ANIXW, to lick. An eclegma or lineflut.

ELIXIVIATIO. ELIXIVIATION. The operation by hich a fixed falt is extracted from the ashes of vegetables, by an affusion of water. ELIZ. See FLOS ÆRIS.

ELLEBORINE. BASTARD HELLEBORE. ELLEBORUS. See HELLEBORUS.

ELLOBOS. An epithet for fuch feeds or fruits as are

in pods or lobes.

ELLYCHNION, fro manyees, a lamp. The wick ELLYCHNIOTOS, of a LAMP or CANDLE. These were made of different materals, fome of the papyrus, fome of the fruit of the ricinus, &c. These wicks were used by the ancients instead of lint.

ELMINTHES. WORMS.

ELOANX. AURIPIGMENT.
ELODES. These are a species of tritwophya, or remittent fever, and are so called when a profuse sweating attends through the course of the disease.

ELOGIUM. Paré uses this word instead of renun-

ELOME. AURIPIGMENT.

ELONGATIO. An ELONGATION. It is used to figmify a luxation. From elongo, to lengthen out.

ELOPITINUM. VITRIOL.

ELONGARIS. BURNT LEAD.

ELOXOCHITL. It is the name of an Indian tree.

Ray mentions it under the article banana; but he mentions no medical virtue. tions no medical virtue.

ELIPIS. The SCORIA of SILVER.

ELIPIS. The SCORIA of SILVER.

ELUTA. See ÆRIS FLOS.

ELUTHERIA. See Thuris cortex.

ELUTRIATIO. Washing over. It is the pouring of liquor out of one veffel into another, in order to teparate the fubfiding matter from the clear and fluid part.

ELUVIES. In Pechlinus it imports the humour differenced in a fluor albus.

charged in a fluor albus. ELUXATIO. See LUXATIO.

ELYMAGEOSTIS. Names of the panicum.

ELYTRON, from thum, to involve, or cover, a covering or sheath. Hippocrates calls the membranes which involve the fpinal marrow shope.

ELZIMAR. See ÆRIS FLOS.

EMACIANTES. Difeases that occasion a wasting of

the whole body.

EMANSIO. Etmuller uses this word instead of Supproffie, when speaking of suppressed menses. Emansis menfium is the retention or ablence of the menfes beyond their usual period of appearing. See AMENORRHOEA. EMARGINATO. To EMARGINATE. To cleanse

a wound of the fcurf, &c. about its edge.

EMARGINATUS. Thefe leaves of plants which are hollowed at their extremities, fo as to form a heart, are called emarginated leaves.

EMASCULATIS. See MALAZISSATUS.

EMBAMMA, vel bamma, from Banle, to immerge, or dip. A fauce or pickle to dip victuals in. Muftard is a kind of embamma. See APOBAMMA EMBAPHION. A cruet for containing embammas.

EMBASIS, from er, and Baist, to go. A deep bason or tub filled with water for fwimming in, called dexamene.

EMBELG. See Myrobalani emblici.

EMBOLE, from queansu, to put in. The reduction

or fetting of a diflocated bone.

EMBORISMA. An ANEURISM.

EMBOTUM. A funnel conveying fumes into any orifice of the body.

EMBREGMA, I from subject us, to moissen, sprinkle, EMBROCATIO, or soak in. EMBROCATION. It is an external application in a fluid form, usually prepared of volatile and spirituous ingredients, and mostly used to relieve pains, numbness, or passes. See Lotio.

EMBROCHE, from emergence, to make wet, i. c. Em-

brocatio, or fomentatio.

EMBRONTETOS, from βροσ]α, thunder. Properly it is one thunder-firuck; and from a fimilarity of effects, it is applied to apoplectic persons.

EMBRYON. An EMBRIO, from εν, in, and βρου, to pullulate, or bud forth. Thus the child in the womb is called, because it buds forth in the internal parts. So Hippocrates calls the child in the womb when in its third stage, that is, before it is a complete child. See CUEMA, CONCEPTIO.

Galen fays, that the Greeks did not call the feetus un-der two months old by the name of embryon, but named it cuema; but others fay it is embryon during the whole time of its being in the womb. Homer applies the term embryon to the feetus of brutes; and Theophrastus does the fame with respect to the seeds of plants, and they are followed in the fame by all the moderns.

EMBRYONATUM. See ANTIM. SULPH. PRÆCI-

EMBRYONUM BALS. vel Spr. It is a prefcrip-tion of Bates; but in point of excellency it is exceeded by a mixture of the spirituous anisced water, and simple

EMBRYOTHLASTES, from tucquer, a fatus, and sau, to break. An inftrument to break the bones of a feetus, in order to its more eafy delivery. It is also a

CROTCHET for extracting a foctus. EMBRYOTOMIA. EMBRIOTOMY. From excepts, a fatus, and repres, to cut. It is a cutting of the child whilst in the womb, in order to its easier delivery.

EMBRYULCUS. It is when the embryotomy is made

use of for delivering a child from the womb.

EMBRYULCIA, from eucepoor, a fatus, and exau, to draw. An hook for the extraction of a child when ladraw. An hook for the extraction of a child when labour is difficult. In the present practice of midwifry, as circumstances vary, the farms is drawn away from the uterus by the CURVED FORCEPS, the STRAIT FORCEPS, the BLUNT HOOK, or the CROTCHET; the latter of these wounds, and so generally kills the child, but its delivery is only expedited and facilitated by the other three.

The blunt hook is used when the child presents with its breech, and the pains are not sufficient for effecting its delivery. In this case, the hook is carefully to be fix-

its delivery. In this case, the hook is carefully to be fix-ELYMOS. Names of the panicum. ed in the groin of the child, and as the pains return, na-ELYTHROIDES or Elithroides, from extraper, vagina, ture must be affished by gently pulling with the hook;

but if much strength is required it is still better to leave the delivery to the usual assistance of the hands only with the labour-pains, because the hook may diflocate or break the thigh of the child. When the hook is used, it should be taken away as foon as the finger can be fixed in the child's groin, for thus the danger is much leffened.

The crotchets are used in the same manner as the forceps, except that the crotchet having a hook as its point,

is forced into the part to which it is applied.

Is forced into the part to which it is applied.

The strait forceps are used for bringing the head of the child forward, when by reason of its size, or the want of pains, it cannot otherwise be protruded; but much care should be had in using them. They are never necessary whilst the head is above the brim of the pelvis; and indeed very rarely when it hath descended lower. Dr. Hunter absolutely forbids their use if they can possibly be avoided, and that consistent with the fastety of the child; for if time is allowed, the parts will dilate, and the head will be mounted to as to rask with the least the head will be moulded fo as to pass with the least possible violence.

The forceps, as improved by Smellie, are the best; he reduced their length, to prevent their being used before the head is sufficiently low. They should not be applied before the ears can be felt, and before using them, the

following rules should be observed.

1. The external parts should be fufficiently dilated. The exact fituation of the child's head should be known; and this is best discovered by feeling one car.

3. A finger should be in the os internum to guide the forceps, left a part of the uterus itself should be included in them. When the finger cannot be thus introduced, great care is required in passing the forceps along the fide of the child's head.

4. The blades of the forceps should be well greafed be-

fore they are introduced.

5. If poslible apply the blades over the child's ears, for thus they are placed on the narrowest part of the head; when this cannot be done, fix one before one car, and

the other behind the opposite one.

6. The forceps should be passed up in the direction of a line, that would be supposed to pass through betwixt the navel and the scrobiculus cordis; at the same time keeping the handles as far back as the perinæum will eafily admit. When the forceps are fecure, pull them from blade to blade, for otherwise they are apt to slip off.
7. The handles should be tied tight before the operator

begins to pull downwards with them; and when the two blades are locked, the lock should be about an inch from the child's head.

8. As the child's head advances, the operator flould alternately reft and pull while the perinaum is on the ftretch, and until the vertex is brought from under the os pubis; then the handles of the forceps being gradually railed towards the mother's belly, and the pulling repeated with caution, whilft with one hand the perinteum is fupported, the forchead will be freed from it. The forceps are now to be taken away, and the delivery finished

as is ufual, with the hands alone.

The different cases in which these forceps are required, may be feen under the article PRÆSENTATIO.

The LONG CURVED FORCEPS. They were invented by The LONG CURVED FORCEPS. They were invented by Smellie, with a view to faving the life of the child when the body being delivered, the head could not be brought away in the ufual manner. In this cafe, the crotchet was formerly ufed. Thefe forceps are longer than the straight ones, because they are applied when the head of the child is above the brim of the pelvis; but as it can very rarely happen that where the buttocks have passed (especially when doubled, as in breech presentations) the head will be detained; these instruments will hardly ever be required. Indeed when the head is fenarated from the quired. Indeed when the head is separated from the body, and left in the uterus, if the pelvis is much diftorted, the long curved forceps may fometimes be preferable to the ftreight ones; but in this cafe, if the fize of the head is leffened by emptying it of part of the brain, the delivery may generally be effected by one hand and one crotchet.

EME. See EMEU.

EMBULA. A PIPE. EMUBLARCHI SUFFUMIGIUM. A SUFFUMI-

EMBYAYEMBO. The name of a plant which grows that are natural. in Brafil. See Raii Hift. a near he affiled by g

EMERICUS. See SMYRIS.

EMERUS, also called colutea scorpioides majer, and Scorpium Senna

EMERUS MINOR, called alfo colutea humilis, colutea scorpiodes bumilis, colutea filiquosa miner, coronilla mentana, and LESSER SCORPION SENNA.

It grows on hilly places; its leaves are purging, and poor people fometimes gather and use them on that ac-

AMERICANUS. See INDICUM.

EMESIA, EMESMA, and EMETOS, from euto, to po-

EMESIA, EMESMA, and EMETOS, from sute, to ve-mit, the action of vemiting.

EMETICA, EMETIC, from sute, to vemit. The be-nefit of emetics in case of poisonous or other offensive subjects being lodged in the stomach, arises from their evacuating power, and not only clears the stomach, but the upper parts of the intestines; besides, from the shock which they give to the general frame, they are highly useful; they also evacuate bile, and prevent stagnations happening in the system of the vena portarum, which often lay the foundation of the most obstinate complaints; nor is the compression alone consisted to the liver which nor is the compression alone confined to the liver which they give, but the whole abdominal vifcera experiences the good effects, as also those of the thorax; and clear the intestines downwards; besides they excite the force of the circulation in every part of the lystem, and deter-mine the sluids to the surface of the body, from all which circumstances much general utility may be derived in practice.

Medicines of this kind act by irritation, the effect of which is a conatus nature to expel fomething obnoxious; hence a cathartic in an over dofe often proves emetic.

When emetics are administered, if bleeding is also required, that operation should be first performed. If the patient is costive, or if he hath a serous plethora, purging should precede the use of emetics, especially in children. Fat people should take emetics on an empty stomach, after using brisk exercise about noon; and thin

mach, after using britk exercise about noon; and thin people should take them about an hour or two after eating.

During the operation of an emetic, the person should see that the discharges will be much more easy. Though drinking freely generally assists the operation of these medicines; yet if two or three draughts do not come up, the throat should be tickled with a seather, or a few grains of white vitriol may be swallowed, because by drinking more, the stomach may be so distended as not to be able to circle its contents. to eject its contents.

In all feverith paroxyfms, inflammations of the ftomach, fpafms in the ftomach from anger, hysterics, &c. congestions of blood in the upper parts; if on any account an emetic is indicated, bleeding should precede, and the

plethora be removed.

A decoction of the bulbous roots of common daffodil is one of the gentlest emetics in the materia medica. Horfe-radish and mustard are diuretics as well as gentle emetics, and as they discharge only the contents of the flomach, their use is the safer in cases which do not admit of more active ones. A tea spoonful of the flour of mustard may be added to each pint of warm water, and repeated as required.

In venereal diforders, the hydrargyrus vitriolae. has been thought the most proper. In old chronic complaints, antimonial emetics are to be preferred, as they are attenuating and deobstruent. In maniae cases, antimonials are never to be omitted. When possons are swallowed, the zincum vitriolatum purificatum is the best adapted

for speedy relief.

The ulefulness of emetics extends very far into medical practice. When the menses are excellive from any obitruction in the returning veffels, an emetic may procure relief; and when the menses are suppressed, emetics powerfully assist in restoring their due course, if taken a little before the time of their usual return. The head-ach attending youth at the age of puberty is much relieved by this discharge. The vomiting which so frequently is attendant during pregnancy, is much relieved by frequent small doses of the pulv. ipecae. Two, and from that to fix grains, may be now and then given, to restrain the frequency and violence of these discharges; and the grainings in consequence of the inec. is far less than those relief; and when the mentes are suppressed, emetics powftrainings in confequence of the ipec. is far lefs than those

Those who are violently strained by emetics, those who

have ruptures, or aneurisms, as also those whose viscera lients act upon the parts to which they are immediately

An opiate should generally succeed an emetic; and when these evacuants are too powerful, or operate more than is required, opiates greatly reduce their efficacy; common falt given in the gruel will turn the operation of emeties downwards; a fpoonful of brandy fometimes fucceeds in checking their action; mild oils, grateful acids, and aromatics, are also efficacious helps.

On the subject of emetics, Dr. Fothergill's Inaugural Differtation (a translation of which is in that edition of his works published by Dr. Lettsom) may be read with considerable advantages. In this publication, besides the many occasional remarks on other important subjects, the doctor very advantageously dwells, I. On the action of vomiting, and the various means used to excite it; he attends to emetics with respect to their strength or different power on the stomach. 2. The use of emetics considered as stimulants. 3. The use of emetics as evacuants. 4. The uses of emetics, arising from their mechanical force: this last division he concludes with observations on some diseases in which emetics may be hurtful. In the course of his remarks under the above divisions, most diseases are noticed which are benefited by emetics operating in any one of those modes. But such is the importance of every part of his performance, that to felect would leave too much; it is therefore thought best, after a general infor-mation of its contents, to urge the perusal of the work itself, on every inquirer into the subject.

EMETICUM MITE. The mild emetic of Boerhaave

is made by deflagrating one part of crude antimony with two of nitre. By this process, not only all the sulphur, but much of the phlogiston of the regulus is consumed; it is therefore mild.

EMETICUM VINUM. See ANTIMONIALE VINUM. EMETOCATHARTICUM. A medicine which ope-

EMETOCATHARTICUM. A medicine which operates by vomit and by flool.

EMEU, also called eme, casear, casearis; the Cassowary. It is a large bird of the offrich kind.

The emeu and cassowary are generally spoken of as one, but they are different birds. The emeu is met with in South America, and the cassowary in the Molucca islands. See Goldsinth's History of the Earth and animated Nature and the cassowary in the Molucca islands.

EMISSARIUM. An EMISSARY. In medicine it is any orifice of the body, whether natural or morbid, out

of which any thing is emitted.

EMMENAGOGA, EMMENAGOGUES, from touterea, the menfirual difebarges, and are, to draw, lead, or force. They are fuch medicines as promote the difebarge of the menstrual flux. Of these the principal are the fetid gums, aromatics, aloetics, chalybeats, and the prepara-tions of black hellebore. Some medicines ranked un-der this class produce their effect by lessening irritations, others by their stimuli. When spasms in the vessels obthruck, mugwort powerfully relaxes; caftor, faffron, or borax do the fame. The ftimulating kinds should not be given, except the body is full of good blood and juices; for as they urge to an excretion, they cause a discharge of what cannot be spared until then. A third kind of emmenageques are, whatever conduces to fill the body with healthy fluids. But on this subject there is great uncertainty, few, if any of this class having been found to answer the expectation of the practitioner, indeed so little fo, that one cannot almost in any case of amenorrheea with much confidence promise success; however the general doctrine at practical standards and the the same and neral doctrine at present stands, that the medicines which are to be employed in both the states of amenorshora, are chiefly those, which strengthen, and increase the ac-tion of the vessels of the uterus.

EMMENIA, from per, a month. The menstrual dif-

EMMOTOS, from µ0705, lint. An epithet for perfons, parts of the body, or diforders that require lint for

EMODIA. A STUPOR of the TEETH.

EMOLLIENTIA. EMOLLIENTS. Medicines of this class relax and supple the solids; they also sheathe and soften the asperity of the suids. When externally applied, they are termed emollients; but if internally adminished they are termed emollients. nistered, demulcents seems to be their properest appella-tion. See DEMULCENTIA. Dr. Cullen says, that emol-external parts, and in many instances of putrid severs.

are unfound, flould be cautious in the use of these Herculean remedies.

An opiate should generally succeed an emetic; and or by being infinuated into the interftices of dry particles, they diminish the friction, that might otherwise occur, and thereby render the whole more flexible. The former feems to be the operation of water, the latter of oil.

Emollient topics are formed of water, oily, and mucilaginous fubstances. Water, particularly when assisted by a moderate heat, is plentifully absorbed from the whole furface of our body; it powerfully relaxes and di-lutes, being mifeible with almost every animal fluid. Oil relaxes and obtunds what is acrid; and mucilage also sheathes sharp humours. In compositions of this kind, the aqueous part should be freely allowed; for the mucilages require to be largely diluted; gentle friction on the part increases their efficacy, and as to the heat with which they are applied, it should not exceed what produces a pleasing sensation. From the relaxing quality of emollient topics, and their sheathing of acrimony, it is that they are good sedative applications, when pain from tension, or from irritation, is excited: from the sympathy of the nerves their efficacy is conveyed also to distant and deepfeated parts, and thus it is that the warm bath proves to powerful a fedative. From the fame principles these applications rank with antispasmodics. Emollients, by relaxing the fibres, and increasing the congestion of fluids, promote fuppuration; and laftly, the heat with which they are applied concurs with their other effects to rank them with the tribe of feptics; their oily parts parti-cularly dispose them to a putrid acrid acrimony. See Aikin's Observations on the external Use of Preparations

of Lead, p. 29, &c. EMOTIO. When this word is used with respect to the mind, and in a medical fenfe, it fignifies a delirium; when relative to fome bone, a luxation is to be under-

EMPASMA, from warsu, to sprinkle upon. See CA-

EMPEROS. MUTILATED.

EMPETRUM It is a plant which refembles heath. See ALYPUM.

EMPETRUM MONTANUM FRUCTU NIGRO, called also erica baccifera procumbens nigra, erica coris folio; BLACK-BERRIED HEATH, CROW-BERRIES, and CRAKE-BERRIES.

- LUSITANICUM FRUCTU ALEO, called also erica

erella baccis candidis, and erica coris folio.

THYMELÆÆ FOLIIS, also called fanamunda, and SEA-HEATH. This last fort grows on the coast of Andalusia, it flowers in February. A dram of the root purges strongly. About Gibraltar it is called burhalaga, but is there only used to heat their ovens with.

EMPHRACTICA, frm epasse, to obstruct. Such to-pics as flop the pores when applied to the skin; also em-

EMPHRAGMA, from ceason, to obstruct. An IM-PEDIMENT, or OBSTRUCTION. Thus Hippocrates calls the parts of a child which present in an unnatural pos-ture, because they observed the birth. EMPHYSEMA, from posses, to instate. It is any sla-

tulent tumor, but by it is generally understood, a foft tumor arising from air being admitted into the cellular membrane. In Hippocrates it fignifies an inflation of the belly, and sometimes a tumer in general. When ruptures or tumors are of the flatulent kind they are called PHYsocele. Dr. Cullen means by the word pneumatofis, which is his general name for this discase, the swelling formed by air or elfe flatus or rarified fluids. He places it in the class cachexize and order intumescentize. species are, I. Pneumatosis spontanea; that is, when it happens without manifest cause. 2. Pneumatofis traumatica, when it happens from a wound in the thorax. 3.

Pneumatofis venenata, when the cause is from the swallowing of poison, or an external application of it. 4. Pneumatofis hysterica, when accompanied with hysterics.

The most frequent cause of this diforder, is the piercing of the pleura, and wounding the lungs by the pointed fragments of broken ribs, though it fometimes happens that an emphysema is produced in the lungs by lacerations therein, without any injury having happened to the pleura:

stances from a fixt to an elastic state. It never happens from pointed instruments, as the blood instantly stops the

An emphy/ema is manifest by a fost puffy swelling, in which case the skin appears gloffy, the tumor gives way on pressure, but that removed, it instantly returns, a crackling is perceived on stroking the emphy/ematous part; when the lungs are wounded, a troublesome cough attends, and the matter expectorated is mixed with blood; fometimes air escapes from the lungs into the cavity of the breaft, and not being discharged outwardly through the pleura, &c. it occasions great difficulty of breathing, anxiety, a fense of suffocation, stupor, a livid colour in the face, and if relief is not speedily obtained, the patient dies. The air detained in any part of the cellular mem-brane may produce a mortification there.

When these kind of tumors happen in putrid disorders, fomentations may be applied to them, made with equal parts of sharp vinegar and rectified spirit of wine; but when a wound is the cause, if the breathing is quick and laborious, bleed, and repeat the operation as often as this symptom renders it necessary. Punctures, or rather fmall incifions, may be made into the cellular membrane, with a lancet, or in different parts of the body; the air will thus be excluded, if gentle preffure is also made on the tumor: when the air is thus evacuated, a compress may be dipped in vinegar, and applied over the part where the wound is supposed to be; a tight bandage may secure it, and the patient should be directed to lie on the injured fide, to prevent a fresh afflux of air. Nitre, and pectoral emulsions, may be given to prevent internal suppura-tions. When the air is detained in the cavity of the breast, Mr. Hewson proposes to discharge it by a small opening made with a knife on the fore-part of the chest, which if, on the right-side, must be between the fifth and fixth ribs, because there the integuments are thin; but if on the left-fide, the opening must be betwixt the fe-venth and eighth, or betwixt the eighth and ninth ribs, the better to avoid wounding the pericardium. See Le Dran's Obf. No. 29; James's Med. Dict. Art. Fractura; and London Medical Observations and Inquiries, vol. ii. p. 17, &c. vol. iii. p. 28—36, 372—399. White's Surand London Medical Observations and Inquiries, vol. ii. p. 17, &c. vol. iii. p. 28—36, 372—399. White's Surgery, p. 78.

EMPIRICA SECTA. The EMPIRIC SECT. It was begun by Scrapion, fome fay Heracleon, &c. about 278 years before the birth of Christ.

Alexandria.

EMPIRICASE

Alexandria.

EMPIRICUS. An EMPIRIC, from πειρω, to experience, or εμπειρω, to try. In a good sense it is applied to such as found their practice on experience, and pay little regard to theory, but such only as is founded incontrovertably on facts, totally freed from all speculative ideas. In a bad fense it is an appellation bestowed on a set of quacks, who, without knowledge, pretend to perform miracles by some desperate nostrums, careless of the de-struction they create, labour only to pillage their unfortunate patients, generally at the expense of their health, and too often of their lives. For the difference between the empiric and dogmatift. See Percival's Effays Med. and Exp. vol. i.

EMPLASTICA, from \$\(\pu\pi\pi\assamp\assamp\), to obstruct, or spread upon; also emplattomarq. See EMPRACTICA.

EMPLASTRUM, from \$\(\pu\pi\pi\assamp\assamp\assamp\), to obstruct or spread

upon. PLASTER.

Plasters are compositions for external use; they do not poffels much medical virtue, and are chiefly employed to make retentive dreflings, or to keep the parts to which they are applied warm and tight. This they do more equally and fteadily than a bandage of linen can, efpeci-ally if there is no fwelling. They are composed of oily and unctuous substances, united with powders, into such a confiftence, that the compound may remain firm in the a consistence, that the compound may remain firm in the cold without flicking to the fingers; that it may be fost and pliable in a small heat; and that by the warmth of the human body it may be so tenacious, as readily to adhere. When a plaster is softened to the consistence of stiff honey, it is called cerate; when softened so as to spread easily whilst cold, yet not to run with the heat of the body, an ointment; and if betwixt the consistence of an ointment, an oil, and a limiment.

Calces of lead boiled with expressed oils unite with them

Putridity raifes the air both in vegetable and animal sub- into a plaster of a good confishence, and are a proper basis for feveral other plasters. Plasters may also be made of refins, gummy refins, &c. without wax, especially in extemporaneous prescription: but for officinals, these compositions are less proper, as they soon grow too fost in keeping, and fall flat in a warm air.

As some difference is observed in the hardness of a

plaster for the breast or stomach, and one that is to be applied to the limbs, the following proportions are generally observed. For a fost plaster take one ounce of exprefled oil, one ounce of wax, and half an ounce of any powder; for an harder, add an ounce more of wax, and half an ounce of powder.

EMPL. ADHÆSIVUM NIGRUM. The BLACK STICKING PLASTER, called also the LADY'S COURT PLASTER, and

the CHICHESTER PLASTER.

Diffolve twelve ounces of the gum Benjamin in twelve ounces of rectified spirit of wine, and strain the solution. In a separate vessel dissolve a pound of the best isinglass in five pints of pure water, then strain the solution. Mix these solutions together, and let them stand in a narrow veffel, that the groffer parts may fubfide: when the clear liquor is cold it will form a jelly, so, when spread, it must be near the fire to melt. This quantity suffices for spreading on ten yards of half-yard-wide silk; in order to which the silk must be stretched in a frame, then the mixture may be fpread on it with a sponge or brush: this must be done with the warmth of a fire. As each spreading dries, it must be repeated to the tenth or twelfth time; after which touch it lightly with the brush to give it a gloss.

Its use is too generally known to need any thing fur-ther being said, than to propose an easy substitute, which is as follows: dissolve a pound and a quarter of fine isin-glass in five pints of water, and before it cools spread it

on filk, in the fame manner as above directed.

— Anodynum. Take four pounds of common plasser, melt it over a gentle fire, with an ounce and a half of common black pitch. When this is spread, mix with each ounce weight of it half a dram of opium, and the same quantity of camphor in fine powder. This compolition is very efficacious in relieving old pains.

- ATTRAHENS. DRAWING PLASTER, now called

emplastrum ceræ; PLASTER of WAX.

Take yellow refin, yellow wax, of each three pounds; of tried mutton fuet, one pound. Melt all together, and

strain the mixture while it remains fluid.

This is given by the London College, to fupply the place of the melilot plaster; but plasters are not agreeable forms for dreffing with after the removal of a blitter; cerates, by being foster and less adhesive, are to be preferred: the ceratum spermatis ceti, or the ceratum refinæ slavæ, are good substitutes for this plaster.

- CANTHARIDIS. See CANTHARIDES. - CUMINI. See CUMINUM.

- COMMUNE. The COMMON PLASTER. Now

Take of olive oil, one gallon; of litharge finely powdered, five pounds; boil them together with about a quart of water over a gentle fire, continually fliring, till the oil and the litharge are united, and acquire the due confiftence of a plasser; and if the water is wasted before the operation is over, more water (previously made hot) must be poured on.

As foon as the mixture is warm begin to ftir it; in about four hours the boiling will be completed; but to ascertain this, drop a little on a tile to cool, by which you will eafily discover whether the litharge is dissolved or not; the boiling must be continued very gentle, or the plaster will be black, or perhaps boil over suddenly. If water should be added that is not very hot, the plaster would explode with violence and be wasted: this accident will happen with hot water, if the plaster is very hot. If the composition proves discoloured, the addition of a little white lead and oil will improve it; but if it is expected to be very white, nothing but a true client oil. expected to be very white, nothing but a true olive oil will do.

- Saponis. This is another composition in the Dispensatory of the London College; but, as sap is much more advantageously used in liquid forms, the practitioner will rarely be induced to apply it in that of a solid

EMPLASTRUM STOMACHUM. STOMACH PLASTER. with fymptoms of suppuration, and particularly if thick Now called emplastrum ladani, plaster of ladanum.

Take of foft labdanum three ounces; of frankincenfe one ounce; cinnamon and expressed oil of mace, of each half an ounce; of effential oil of mint, one dram: add to the frankincense melted first, the labdanum a little heated, till it becomes foft, and then the oil of mace; afterwards mix in the cinnamon with the oil of mint, and beat them together in a mass, in a warm mortar, and keep it in a vessel well closed.

These plasters should be frequently renewed to produce any effect, and should be applied on the five lower ribs of the left fide, towards the back.

EMPLATFOMENA. See EMPLASTICA.

EMPNEUMATOSIS, from surrew, to blow into, or inflate. An inflation of the flomach, the womb, or other

EMPORIUM. A MARKET-TOWN; but metaphorieaily applied to the SRAIN, which is the feat of all rational and fentitive transaction.

EMPRION, from wass, to face. SAW-LIKE. A kind of pulse mentioned by Galen, in which the artery is un-

equally differenced by Garett, in which the artery is an equally differenced in different parts.

EMPROSTHOTONOS, from emprovement, forwards, or before, and retre, to bend, or firsteh. It is when the body is bent forward and confined fo by a fpafmodic contraction. tion. Celfus, lib. iv. cap. 3, fays, it is a convulfive stiff-ness of the neck, by which the chin is fixed on the breast.

EMPTYSIS, from a jow, to fpit out. Aretzeus limits this word to a difcharge of blood by fpitting, when it comes only from the mouth, fauces, and parts adjacent.

EMPYEMA, from es, within, and were, put or matter. The ancients called all internal suppurations emprema; sec ECPYEMA. But at present this name is confined to a collection of purulent matter lying loose in the cavity of the breast, and lodging on the diaphragm. See Cullen's First Lines vol. ii. p. 375. edit. 4.

Arete, iib. i. de Caus. & Sign. Morb. Chron. cap. 9.

fays, "They who have purulent abfeeffes in the cavities of the body, whether within the thorax or below the diaphragm, if the pus be discharged upwards, are called news (empsi), if downwards, apostomatici. And if there be a suppuration in the thorax, and the pus be discharged through the lungs, it is called number." But the moderns account it only an empyema when purulent matter floats upon the diaphragm. If matter is lodged on both fides of the breatt, there are two empyemas. Dr. Cullen confiders the empyema, not as an original difease, but as a mode of terminating one; e. g. inflammation attacks the pleura, the membrane of the lungs, or of any part included in the thorax; this inflammation suppurates, and the discharge not being favoured with any other exit than into the easity of the cheft, this disease is produced. the cavity of the cheft, this difease is produced.

The pus, that forms an empyema, may be from an ab-feefs in the lungs, pleura, mediaftinum, pericardium, or diaphragm; or perhaps from that inflammatory exudation, or inspiffated ferum, which Dr. Hunter observes is formed into a kind of pus, and is often found in large quantities in the cavities of the breaft, belly, &c. Wounds in the breaft may also evacuate their matter into its cavity, and prove a cause of this disease. And Le Dran informs us that he met with instances of abscesses in the liver making a way through the diaphragm, and empty-ing themselves into the breast.

When any fluid matter is collected in the cavity of the breaft, it may be known by the following figns; the breathing is short and laborious; expiration is more difficult than infpiration; the patient perceives a fluctuation when particular motions are performed; fometimes there is an enlargement of the cavity of the thorax, and an one fide only, the patient cannot lie on the other; a flow fever, heat at the extremities of the fingers, hollowness of the eyes, &c. but as to the kind of matter which is lodged here, it can only be known by the nature of the diforder which preceded its accumulation, from the preceding and concomitant fymptoms. The matter may be water, blood or pussent of the matter may be water, blood or pussent differences and veins which go from the acrta and vena cava to the kidnies. According to the ancients, they firained, and, as it were, milked the ferum through the kidnies.

EMULGENTES ARTERIÆ & VENÆ. See REMULSIO, from emules. diforder which preceded its accumulation, from the pre-ceding and concomitant fymptoms. The matter may be water, blood or pus, and the latter of these may be suf-pected when there hath been an inflammatory disorder called EMULSIONS; though now the College of Phicians

If the matter of an empyema is not speedily expectorated, the patient dies of a confumption, with an heetic fever, which is always exasperated at night. If the mediaftinum is corroded through, upon opening the thorax a fudden fuffocation often enfues. If the empresa is of long flanding, the ftrength decayed, a colliquative diarrhoea comes on, with a wafting of the body, the operation, inflead of relieving, haftens the death of the patient. When this difference is the death of the patient. this diforder is merely local, the operation may fucceed; but if the habit is ftrumous, or otherwise unfound; if fever, coughing, thirst, and other symptoms, are either numerous or considerable in their degree, there is but small hope of a recovery. The operation is also ineffectual if the lungs adhere to the pleura, or if the matter lodged on the diaphragm was emptied from a cyfl.

The chirurgical operation by which relief is obtained takes its name from the difease, being called the operation for the operation of the operation to be voided by this operation are blood, matter, and water: Gooch gives a cafe in his Med. Obf. of air in the thorax producing the symptoms of an empyema; it passed through an ulcer in the lungs, but the ulcer healing, the air was evacuated by the operation for the empyema, and a complete cure was effected. But, except in cases of purulent matter, the affiftance of the furgeon is rarely required. Blood will be gradually abforbed; therefore, as is declared by Mr. Sharp, Mr. Pott, and other eminent practitioners, it need not be removed by any artificial

opening.

The manner of operating is to fix on the part for the be formed for the offending matter. Whether an open-ing is made by means of a knife or a trochar, as Albinus hath observed that the diaphragm on the right side ascends higher into the thorax than on the left, it may be proper to pierce on the right fide between the third and fourth spurious ribs, but on the left between the second and third; and at about half or two thirds of the distance from the sternum to the vertebra; for here the museless are thinneft, the artery is concealed under the rib, and the diaphragm at a due diftance. Matter lodged in both cavities of the thorax require that the operation be per-formed on each fide. See Hippocrates, Galen, Arctæus, Boerhaave, with Van Swieten's Comments, Le Dran's Operations, Sharp's Operations, Heifter's Surgery, Bell's Surgery, vol. ii. p. 383. Kirkland's Med. Surgery, vol. ii. p. 175. Pearfon's Principles of Surgery, vol. ii. p. 94. White's Surgery, p. 303.

EMPYEMATA. So the acients called suppurating

medicines; for they named an internal collection of pus,

empyema. EMPYI. Purulent or suppurated, or those who have

purulent abfeeffes internally.

EMPYREUMA, from εμπορευοι, to kindle, of πυρ, fire. In chemistry it is the offensive smell and taste which dis-

tilled waters, or other fubstances, receive from being too much exposed to the fire.

EMPYREUMATICA OLEA. EMPYREUMATIC OILS. These are sils both of the animal and vegetable kinds, which are diffilled with a heat greater than that of boiling water; for thus they receive a burnt finell. Some fpeak of these sile as being of one diffinct class, but they have nothing in common except that they are half burnt, they diffolve more or lefs in reclified fpirit of wine, are acrid, by repeated distillations they may be rendered volatile, and almost free from their disagreeable smell. They

are confidered as powerful antifpalmodies, that however in chief use is the slum animale.

EMPYROS. One labouring under a sever.

EMULGENS. EMULGENT, stroking or milking out.

It is applied to the arteries and veins which go from the

of the lungs, pleura, or other parts in the breaft, attended of London have rejected that term, and supplied it with

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LAC. But generally they are made from farinaceous feeds, | times obtained by keeping the bowels lax. White's Sura which are beat up with some fluid, by which their oily parts are intimately blended with it. Their use is chiefly parts are intimately blended with it. Their use is chiefly for common drink in acute diforders. This form is perhaps the belt for administering camphor. For the emuli. com. amyg. arab. abforb. & camphorat, fee AMYGDALUS.

EMULSIO CAMPHORATA. See AMYGDALUS.
EMUNCTORIUM. An EMUNCTORY, from emungo,
to clean, wife away, or drain off. The passages in the
body, by which superstood matters are evacuated, are
called emunifories. The glands are also thus named, Particularly (according to the ancients) these which received ticularly (according to the ancients) those which received the excrements from the noble parts, as the parotides from the brain, the axillary glands from the heart, and the inguinal from the liver.

ENÆMOS, from aua, blood. So Hippocrates and Galen call fuch topical medicines as are appropriated to

bleeding wounds.

ENÆOREMA, from aussess to exalt, of ausses, sub-lime. It is the pendulous substance which floats in the middle of the urine, called also fublimamentum. Nubecula

ENARGES, from eggs, white, or evident. Hippocrates applied this as an epithet to dreams.

ENARGES, from eggs, white, or evident. Hippocrates applied this as an epithet to dreams.

ENARICYMON. See ARYCIMON.

ENARTHROSIS, from ey, and appear, a joint. The ancients called that species of diarribrofis thus, where the round end of one bone moves in the cavity of another; as the head of the femur in the acetabulum of the os inas the head of the femur in the acetabulum of the os innominatum. it is confidered as a fynonym to Genou. This species of articulation is also called the ball and

ENCHANTHIS, from ev, in, and send so, an angle of the eye. This diforder is an encyfled tumor on its inner angle. At the first a tubercle appears on the caruncula lachrymalis, or on the crescent-like red cuticle adjacent to it; afterwards this tumor extends over the pupil of the eye; when this happens the tears continually trickle down the cheeks, the fight is impaired, the countenance deformed, and the eyes inflamed.

When it is of a mild nature it may be destroyed by gentle escharotics; while this method of cure is proceed-ing, the belly should be kept lax, and an issue in the arm, or a perpetual blister between the shoulders should be

continued.

When this tumor is of a malignant kind, it is attended with pain, is of a livid hue, and often becomes cancerous. If it is manifeftly cancerous, palliatives only are to be used; but if not, dissect the whole tumor and its cyst; in doing which raife it with the forceps, the better to avoid cutting either the eye or the caruncle : if the latter is hurt, the tears will ever after run down the cheek; it is therefore fafer to leave a little of the luxuriant flesh, and to destroy it afterwards with a caustic. See ECTRO-PIUM, above; and Heister's Surgery, White's Sur-

gery, p. 231. ENCARDION, from xap \$100, the heart. The pith of

vegetables.
ENCARDIUM PREMNU. The heart and marrow of the trunk; but Dioscorides improperly calls the tender medullary fubstance which grows on the tops of the great palm-tree, thus.

ENCATALEPSIS. See CATALEPSIS.

ENCATHISMA, from eyeafenas, to fit in. A femi-

ENCAUMA, from w, in, and xais, to burn. The feoria of filver is thus named, fo is the mark left by a burn, and also a pushule which is produced by a burn.

A fuperficial ulceration on the eye is thus called. Actius fays that those ulcerations on the eyes which arise from defluxions of humours receive different names; as when one is formed on the pupil, covering a great part of it, and is of a bluish colour, it is called caligo: when an ulcer is not so wide, but is deeper, and also seated in the pupil, it is called nubecula: when the surface of the pupil appears rough, and of an afh colour, an epicauma is faid to be formed; and when after a fever an ulcer is formed, with a fordid cruft, and is feated either on the pupil or the white part of the eye, it is called an encauma, which, when fixed in the pupil, fuch an erofion of the coats of the eye happens, as in the end is the destruction of all its humours. In the beginning of these cases relief is some-

gery, p. 229. ENCAUSIS. ENCAUSIS. A BURN or SCALD; or rather the in-flammation caused by a burn or scald. It is also that action of heat upon the body, which external causes occasion, ei-ther the power of the sun, sire, or more vehement affections, &c. It is a fynonym with deuftio. The HEART-BURN, with thirst. In Dr. Cullen's Nofology it is fynonymous with crythema and ambuftio.
ENCAUSTUM CORULEUM. A name of the

powder called by washerwomen POWDER-BLUE. See

COBALTUM.

ENCEPHALON, from er, suithin, and \*spxxe, the bead. The encephalon includes the dura and pia mater, the cerebrum, the cerebellum, and the medulla oblon-

ENCEPHALOCELE. A RUPTURE the of BRAIN. ENCEPHALUS. The BRAIN. So Theophraftus calls the tender medullary fubftance which grows on the top of the great palm-tree.

ENCERIS, from xxeet, wax. Bits of wax found in

plasters as they cool.

ENCHARAXIS, from xapassu, to fearify. SCARIFI-

ENCHEIRESIS, from x109, the hand. Galen uses this word as part of the title to one of his works which treats of diffection. The word imports the manual treat-

ment of any subject.

ENCHILOMA. So Lemery says an elixir is some-

times called.

ENCHONDROS, from xorfgos, which fignifies both a grain, and a cartilage. Hence implies both granulated and cartilaginous.

ENCHORIOS, from er, and guess, a region or country.

ENDEMICAL

ENCHRISTA. Liquid medicines for anointing any part with.

ENCHUSA. See ANCHUSA.

ENCHYMA, from exxes, to infuse. Infusion, or a fanguine plethora.

ENCHYMATA. Liquid medicines to be infufed into

ENCHYMOMA. BLUSHING. Dr. Hunter fays this is a nervous affection. It is from ergos, I pour in. In the writings of the ancient physicians, it is a word by which they express that sudden effusion of blood into the cutaneous veffels, which arises from joy, anger, or shame; and in this last instance, is what is usually called blushing.

ENCHYMOSIS. BLUSHING; also an extravalation of blood which makes the part appear livid. Thus, but im-

perly, it is fynonymous with ecchymefis.

ENCHYSA, ALKANET. See ANCHUSA.

ENCHYTOS. An epithet for any thing infufed into any cavity of the body.
ENCLYSMA. A CLYSTER.

ENCELIA, from es, in, and zozasa, the belly. All the contents of the abdomen.

ENCOLPISMOS. An uterine injection.

ENCOPE, from ey, in, and xon 70, to cut. An incifion, and figuratively an impediment. ENCRANION. The CEREBELLUM, from ev, in, and

ENCRIS. A fort of cake made of fine meal, boiled in oil, then fweetened with honey.

ENCYMON, from 17 Now, to conceive. Pregnant with

ENCYSTIS.

ENCYSTIS. A WEN.
ENDEDINEMENOS, from www. to turn round like a vertex. An epithet for the eyes which perpetually turn in their orbits. ENDEIXIS.

ENDEIXIS. An INDICATION.
EMDEMIAS, or ENDEMIUS, from 19, and 80,000, people. An epithet for difeases to which the inhabitants of particular contries are subject more than others.

ENDESIS, from Sta, to tie. A LIGATURE, band, or

ENDICA. Rulandus fays it is the freces at the bot-

tom. It is also called mose bazuania.

ENDIVIA, called also intybus, scariola, seriola, cicho-reum, latifolium, ENDIVE. This plant is in common use in our kitchens: it very much resembles success both in its appearance and virtues.

- ERECTA. See HYOSERIS ANGUSTIFOLIA

ENDIVIA ERECTA LUTEA NAPIFOLIA. See LAMP-1 SANA

LUTEA. A name for the cichoreum verrucarium, and the bedypnois annua.

--- VULGARIS. A name of feveral species of cicho-

reum.

ENELLAGMENOS, from evaluation of anaario, to change. An epithet applied to the joints of the vertebrae, because of their alternate or mutual reception and infer-

ENEMA. A CLYSTER. From tomps, to emit, eject, or thrust in, also ENCLYSMA. The words enema, elyster, and lotion, are equivalent to each other, and fignify any liquid medicine injected into the anus. With us, elysters are injected by means of a bladder and pipe; but in many other eountriesa syringe is always used, by which the liquor is farther thrown up into the bowels.

The countries of liquor used in each challer will ware

The quantity of liquor used in each eluster will vary according to the age of the patient and intention pro-posed. For infants, two ounces at the most suffices; a child of fix years old from four to fix ounces; a youth of fourteen years, from fix to eight ounces; and to an adult,

from ten ounces to a pint.

In diarrhœas, and all diforders where the intestines are weak, also whenever the clyster is to be retained; the quantity for an adult should not exceed fix or eight ounces.

In ardent fevers, and inflammation of the bowels, they answer the end of a fomentation, and should be adminiflered from a pint to a quart. In putrid fevers, it is one way of expediting a quantity of proper acid and antifeptic medicines into the conflitution, particularly fixed air. Nourithment may be conveyed by elufters, when from fome complaint of the mouth, throat, or flomach, nothing can be conveyed that way: many have been thus supported during feveral months.

Clyflers thould never be either hot or cold when used; but to warm that they may be eafily fuffered on the back of the hand; then their effect in the intestines will be the

most agreeable.

When a clyfter is intended only for emptying the intef-tines, half a an ounce of common falt is a better addition

It is a practice with many to mix oil in reftringent elyfters, but as it counteracts the intention of the preferiber, it should always be omitted in them.

When a very powerful stimulus is required in purging elysters, it is most fafe to mix emetics with them, and of these the vin. antimon. should be preferred.

ENEMA EX AMYLO. See AMYLUM. ENEOS. Vain, empty, or ufelefs. The Greeks call those who are unable to perform the common offices of life, such as dumb, deaf, &c, erea.

ENERGIA. ENERGY, from egypt, a work.

ENERVATIO. It is a equivocal term, signifying

aponeurofis or debilitation.

ENFLURE DES JAMBES. See LYMPHÆ DUCTUS. ENFONDE. A fort of bread made of caffada. See

CASSADA.

ENGISOMA. An inftrument formerly used about fractures of the cranium. Also a fracture of the cranium, in the middle of which the bone preffes upon the membrane of the brain, and makes the appearance of ruson, the caves of a house; from expice, to draw

ENGOMPHOSIS, See GOMPHOMA

ENGONIOS, from yona, anangle. Hippocrates expresses by it the bending of the arm at a right angle.
ENGORGEMENT LAFTEUX. See LYMPHE

ENGUAMBA URUVAPENSIUM. The name of a tree whose fruit is black, but yields by expression a yellow oil. Raii Hist.

ENHÆMON. The name of a platter in Myrepfus. ENITÆON. The name of a timple in Myrepfus, but

not known what.

ENIXA. A woman in Child-Bed. ENIXUM. The chemists apply this word to a third kind of falts, which are formed of acid and alkali: Galen calls them the third, but at present they are known by the name of neutral.

PARACELSI SAL. It is the caput mortuum of the spirit of nitre, joined with vitriolic acid. It is much the same as kali vitriolatum.

ENNEANDRIA. The ninth of Linnœus's classes of plants: in it are a ftyle and nine filaments in each flower

ENNEAPHARMACOS, from syra, nine, and caruaxos, a medicine. A composition of nine simple ingredients. It is also the name of a peffary mentioned by Ga-len and Ægineta. It is a name of the antidotus Heracli-dis, and of several plasters mentioned by Actius, and

ENNEAPHYLLUM, from evera, nine, and quoxor, a

of. See HELLEBORASTRUM: ENOCHDIANUS. In Paracelfus it is one who equals Enoch in longevity.

ENOC DIANA VITA. A VERY LONG LIFE.

ENRYTHMOS. See ARYTHMUS.

ENS. An ENTITY or thing really existing. In Para-celfus our imports the power, virtue, and esficacy, which a thing exerts upon our bodies.

Ens PARVUM SAPIENTIUM. It is foap made by mixing fixt alkaline falt with diffilled vegetable oil. The falt must be quiet hot when mixed with the oil, for the least portion of water prevents their union: after their combination they are to be placed fome time in a fubterraneous place. A finall quantity of the falt remaining on the furface of the oil will attract water, and prevent the fuccess of the process.

--- PRIMUM SALIUM. See CIRCULATUM.
--- SOLARE. See ANTIMONIUM.

ENSIFORMIS, from enfis, a fword, and forma, a form, CARTILAGO. The SWORD-LIKE CARTILAGE, called also xiphoides; sometimes it is bifurcated at the end, and is then called furcella or furcella inferior. This is the cartilage at the bottom of the flernum; but the ancients oft give the name of enfforms to the whole breaft-bone. Dr. Hunter observes, that " if this cartilage should be pressed inwardly by a blow, it will occasion vomitings and ed inwardly by a blow, it will occasion vomitings and violent pains, by preffing against the pylorus; in this case, it would be proper to lay it bare, and elevate it; but the diaphragm arising partly from it would probably displace it." From the form, or from accidents in this cartilage, many diseases arise, as a cough, pain in stooping, disticult breathing, &c. That these should happen will not appear wonderful, when we consider that the diaphragm is attached to it, and that the great lobe of diaphragm is attached to it, and that the great lobe of the liver and the stomach lay immediately under it. ENSTACTON, from rate, to distil. Instillations.

The name of a liquid collyrium in Galen, which Ægi-

neta calls stacticon.

ENTAGALIA. See ENTALIUM. ENTALE. A VESSEL. ENTALI. FOSSIL ALUM.

ENTALIUM, called also tubulus vel siphunculus maris, dentale, dentalium, dentale virida striatum, denticuli ele-

phantis. The entagalia, or PIPE-SHELL.

It is a finall shell brought from the East, resembling one of the dentalia, with its small end broken off. It is two inches long, open at both ends, and slender, of a whitish green colour, and ridged legthwise, with some transverse bands on it. The fish that lives in it is a kind

of worm with four horns.

The modern Italian call all ftones, metals, woods, &c. that are cut with lines or figures, or barely channelled,

ENTATICA MEDICAMENTA. Medicines that provoke venery. Cœlius Aurelianus calls them fatyrica.

ENTATICON. The name of a plaster in P. Ægineta.

ENTERA. So Hippocrates calls the bags in which were inclosed medicines for fomentations.

ENTERADENES, from evlegor, an inteffine, and aday,

a gland. The INTESTINAL OLANDS:
ENTERENCHYTÆ, from vinga, the viftera, and
«Txue, to infule. Instruments for administering clysters.
ENTERITIS. An INFLAMMATION of the EOWELS.

Dr. Cullen places this genus of difease in the class pyrexia, and order phlegmasiae. He distinguishes two species. I. Enteritis phlegmonodea. 2. Enteritis erysis pelatosa. See Inflammatio Intertinorum.

ENTERITIS MESENTERICA. The fame as mefenteritis. ENTEROCELE, from essess, an intestine, and near, a rupture. See Hernia intestinalis.

- OVULARIS. A rupture of the intestines through the foramen ovale.

ENTERO-EPIPLOCELE, from ofpor, an inteffine,

integuments of the belly.

ENTERO-HYDROCELE, from 1990, an inteffine, 5840, water, and xnhn, an bernia. A dropfy of the ferotum, with a defeent of the inteffine.

ENTEROMPHALOS, from estagos, an intestine, and ougases, the navel. A rupture of the intestine at the navel. This feldom happens but to women in labour, or from

ENTERON, from 1976, within. Internal and Intestine. But in Hippocrates Epid. 6. § 4. ap. 3enteron fignifies fimply the colon.
ENTEROPHYTON VULGARE. The SEA CHIT-

TERLING. It is a marine plant, and grows fomewhat in

the form of a gut.

ENTERORAPHE. A SUTURE of the INTESTINES.
ENTEROSCHEOCELE, from erregor, an intefline, boxion, the ferstum, and known, an hermia. It is when the intefline defeends into the ferstum.

ENTHEMATA, estilique, to put in. Medicines applied immediately to recent wounds, in order to prevent

an inflammation and ftop an hæmorrhage.

an inflammation and top an haemorrhage.

ENTHETOS, from 18/108µµ, to put in. Any thing introduced, but particularly fuch as are put up the nose to prevent an haemorrhage there.

ENTHLASIS. A contusion with the impression of the instrument by which it happened; called also illisis.

ENTHUSIASMUS. A ENNATIC STROKE; it is when a person is engaged in religious affairs, he loses his reason. See, in an cellacy sees strange sights, or hears the

reason, &c. in an ecitacy sees strange sights, or hears the noise of musical instruments, &c.

ENTRICHOMA, from er, and тыхица, the bair. The

edge of the eye-lid on which the hairs grow.

ENTRIMMA, from εθρίζω, of εν, and τρίζω, το rub, grate, or triturate, See INTRITUM.

ENTROCHUS. An oblong flour nearly as thick as a man's finger, from one to two inches long; bluish co-loured, and made up of joints, as so many rings. They are found frequently in clay pits. Sometimes the joints are found loofe, then they are called trachitar. It is a part of the arm of a ftar-fifth, or fome fuch like fea-animal, that is petrified. It is always hardened with sparry matter, and like it, is diuretic. A trachite, when found separate, is as broad as a fix-pence with a hole in the centre, and of dif-

broad as a fix-pence with a hole in the centre, and of different thickneffes; the colour is bluith or greyifh, and
when broke, it is gloffy and thining.

ENTROPIUM. See TRICHIA. The eye-lids turning outwards. See Wallis's Sauvages's Nofology of the
Eyes, p. 16. with notes.

ENTYPOSIS, from where, to make an impreffice, of
torse, a type, or image formed by impreffice. The acctabulum of the humerus. It is not used by any physical
writer, but mentioned by Jul. Pol.

ENUCLEATIO. The taking a kernel out of a nut.
ENULA, called also inula, enula campana, belenium,

ENULA, called also inula, enula campana, belenium, ofter, omnium maximus. SCAB-WORT, and ELECAM-

Platerus calls it aroma Germanicum.

Miller enumerates thirty species; and Boethaave makes it a species of after. It is the inula helenium, or inula foliis amplexicaulibus ovatis rugosis, subtus tomentosis, calycum squamis ovatis, Linn. It is a large plant, with long, wrinkled leaves that are ferrated; of a pale green colour above, and hoary underneath; the flowers are yel-low, and of the discous kind, and are followed by oblong feeds, winged with down; the roots are flort and thick, uncluous to the touch; brown or blackish on the outside, and whitish within. It is perennial, grows wild in moist rich foils, and flowers in June.

The fresh roots have a weak but not very grateful fmell; when perfectly dried, they are more grateful: when chewed, they discover at the first, a kind of rancid glutinous tafte, quickly fucceeded by an aromatic bitter-nefs, which by degrees becomes more pungent. They are disphoretic, diuretic, and flomachic; if taken freely they loofen the belly; they powerfully attenuate vifeid humours, and affift expectoration in coughs and humoural affirms. When fresh, they are an excellent vehicle for fquills. Dr. Cullen, though he fays, that both from its farafills and changed madilies it was first to be from its fensible and chemical qualities, it promifes to be a medicine of some power, still he is at a loss to determine what are its peculiar virtues.

The spirituous extract is the most active preparation, and as easy to digest.

and saidheer, the ementum, and man, a tumer. It is when but the watery is far more abundant in the quantity which both the omentum and intestines protrude through the is obtained from these roots, and so limbe inserior in its virt: . s, as to deserve the preserence for general use. Neumann obtained from an ounce of the dry root, by means of water, fix drams and a half of extract, but by means of pirit, only two drams and a half. Much of the aromatic warmth and bitterness of these roots, reside in the more fixed parts which do not exhale in the heat of boiling water, they are therefore well preferved in the watery exwhich concretes into white flakes, and partly into an uncluous mass like softish wax. Thirty ounces of roots afford about a dram of this oil. Geosfroy the younger, observes, that this oil resides in the exterior part of the root near the bark. When this concrete oil is but newly distilled, it is strongly possessed of the flavour of elecanpane, but it foon lofes all its fmell by keeping.

#### Extraff. ENUL. CAMP.

Boil elecampane roots in water; press and strain the decoction, and set it by to settle; then pour off the clear, and boil it down to a confishence of pills, taking care to prevent its burning towards the end of the operation. The dose may be from 3 i. to 3 i. in a lax state of the fibres of the ftomach, and in some disorders of the breast.

The dose of the root may be to two drams.

The rad. enal. c. condit. is prepared in the same manner as the Eringo root, which see.

See Raii Hift. Lewis's Mat. Med. Neumann's Chem.

Works. Cullen's Mat. Med.

ENULON, from er, and wor, the gums. The internal flesh of the gums, or that part of them which is within the mouth. See ULON.

ENUR. That vapour of water of which stones are

generated.

ENURESIS. An involuntary discharge of urine. Dr. Cullen places this genus of disease in the class locales, and order apocenoics. He diffinguishes two species. I.

Enurefis atonica, when some other disease hath injured the spincter of the bladder. 2. Enurefis irritata, from compression or irritation of the bladder. See URINA,

ENYPOSAPROS, from to, within, ino, a prepolition, which in composition is a diminutive one, and sampes, putrid. An epithet used to the spit of hepatic patients.

ENYSTRON, from 1904, to perfect. The last or fourth ventricle in animals that chew the cud, which completes

the digestion. According to Aristotle, it is a second ven-tricle, or a thick part of the stomach of ruminating ani-mals, in which the food is concocted. Gorræus makes it

EON. The whole compass of the eye.

EONASTICA. It is a continual putrid fever that is still increasing. See Acmasticos, and Anabasis.

EPAGOGION. A name in Dioscorides for the pre-

See PREPUTIUM.

EPANADIDONTES PURETI. Fevers, whose heat is not biting to the touch in the beginning, but becomes more and more fo in the advance.

more and more to in the advance.

EPANADIPLOSIS, from β-107.88, reduplication. The reduplication of a fit of a femitertian fever; that is, the renewal of a cold fit before the hot fit is ended.

EPANASTASIS. A TUMOR or TUBERCLE.

EPANCYLOTUS, from αγκυλος, crooked, cvinding. A fort of bandage, in Oribafius.

EPANTHESMA, or EPANTHISMA, from ανδος, α

flower. An EFFLORESCENCE. EPAOIDAL See AMULETA.

EPAPHÆRESIS, from ent, importing a repetition, and

EPARHERESIS, from ext, importing a repetition, and αφαιρτσι, a removal. In Galen it is used to express a repeated evacuation by bleeding.

EPARGEMOS. An epithet for a person affected with that disorder of the eyes called argemon.

EPARITA. A fort of earth.

EPARMA, from and, to elevate. Any kind of tu-EPARSIS, mor, but frequently applied to the parents.

EPAROTH. See BOTRYS MEXICANA. EPENCRANIS. A name of the cerebellum. EPERLANUS. Called also viola marina. The SMELT. This fifth receives its first name from its pearl colour, and the fecond from its violet-like fmell. It is very nourithing,

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EPHEBÆON. The Pubes. See Pubis ossa. EPHEDRA. MARITIMA MINOR. Hippuris minor. A species of HORSE-TAIL. See CAUDA EQUINA.

It is also the name of an instrument for reducing lux-

ations.

EPHEDRANA. The BUTTOCKS.

EPHELCIS, from exase, an ulcer. The crust of an ulcer, or a small abrasion, or bloody fragment coughed

EPHELIS, from err, and hass, the fun. SUN-BURN-ING. A freekle, or fmall puttule on the face. See LEN-

EPHEM. GERM. An abbreviation of Ephemerides

Medico-physicae Germaniæ.

EPHEMERA, from 1911 paga, a day. A DIARY FEVER, or fever of one day's continuance only: febris diaria.

Ardens febris. It is an instance of synocha. In this case, such a heat as attends an excess of wine, a pulse fomewhat full and quick, but foft and regular, a flight head-ach, a naufea and reftleffnefs, are all the fymptoms, all which terminate without any fensible evacuation. If it continues unto the third day, it is not a diary fever; and if the constitution is very dry, an hectic is to be dreaded. See Lommius's Med. Obs.

— DICHOMENE. It is a kind of febris erratica.

EPHEMERIDES. Helmont calls those difeases thus which feize the patient at particular times of the moon,

ephemerides agrotorum, the almanacs of the fick.

EPHEMERON. A name of the hermodactylus, which the Arabians call furengian; also of the colchicon, which they call furengian. The first fort is harmless, the

EPHEMERUM. SPIDER-WORT. Boerhaave mentions four species, all growing in Virginia; and Dale mentions an ephemerum, or DEADLY SAFFRON. They are of no medical ufe.

EPHESIUM. The name of a plafter described in

Celfus.

EPHIALTES, or EPIALTES, from epalloques, to leap

upon. The NIGHT-MARE. See INCUBO.
EPHIALTIA. A name of the paonia.
EPHIDROSIS, from up. \$700, to break out into a feveat. Called also bydropedefis. This is what the Latins call defudatio and mador. Dr. Cullen places this genus of difease in the class locales, and order apocenoses. This fweating is often unnatural in quality as well as quantity. In most instances, this disorder is symptomatic; when it

In most instances, this disorder is symptomatic; when it is idiopathic, weakness is the most frequent cause.

EPHIPPIUM, a SADDLE. See SELLA TURCICA; it is called ephippium, from its resemblance to a saddle.

EPHODES, from ent, and if so, away. In Hippocrates it hath three significations. 1. The ducts or passages by which the recrements of the body are evacuated.

The periodical attack of a fever, from the common use of it to express the attack of thieves. 3. The access of similar or diffimilar things which may be useful or huntful to the body. hurtful to the body.

EPIALOS. An epithet of a fever, from water, gentle, as, the fea; because the sea while undisturbed is gentle, and this kind of fever gently heats the patient. Galen defines it to be a fever in which the patient labours under a preternatural heat, and a coldness at the same time The ancient Latins call it quercera. Hesychius says, that the cold shivering preceding a sever was thus named. Some reckon it among the varieties of tertian sever.

EPIALTES. See EPHIALTES.

EPIBOLE, from emicana, to press upon. See Incurso.

EPICARPHIM from emicana, to press upon.

EPICARPIUM, from em, upon, and mapmes, the wrift. The fame as Perciarpium, which fee, also Cata-

EPICAUMA, from xaue, to burn. See Encauma. EPICERAS. A name for foenugreek. See F. Anu-

EPICERASTICA, from weparrount, to min, or attem perate. Medicines that obtund acrimony, and eafe trou-blefome fensations.

EPICHOLOS, from x2200, bile. Bilious.
EPICHORDIS, from x2200, an intestine. The MESENTERY. From ent, upon, and x2200, a gut. See

EPICHORIOS, from ext, upon, and xopa, a region.

See EPIDEMIUS. EPICŒLIS. The UPPER EYE-LID.

EPICOLICÆ REGIONES. The lateral or lumbal regions. These parts of the body which are adjacent to the colon. From ert, super, and makes, bellevo. EPICRANIUM. See Occipito Frontalis.

EPICRASIS. A critical evacuation of bad humours,

an attemperation of bad ones. When a cure is performed in the alterative way, it is called per epicrafin.

EPICTENION, from \$\sigma\$1, above, and \$\sigma\$1, pubes. The part above the pubes. Also the fine lint which hangs above where \$\sigma\$2 is \$\sigma\$2. about where flax is dreffing.

EPICYEMA, from xue, to conceive, alfo Epigonon.

In Hippocrates it is a FORTUS; also a MOLE.

EPICYESIS, from sow, to conceive. SUPERFORTA-TION.

EPIDEMICA AQUA. See ALEXITER. Aq. fp. EPIDEMIUS, from ers, upon, and supos, the people. EPIDEMICAL, also EPICHORIOS. An epithet of diseases which at certain times are popular, and attack many peo-ple at the fame time. A disease which appears, and geneple at the fame time. A diteate which appears, and generally prevails, then for a time difappears, is also called epidemical. See Obf. on Epidemic Disorders, &c. by James Sims, M. D. Dr. Wallis's Sydenham. EPIDERIS. The clittoris. EPIDERMIS, from see, upon, and signer, the skin. The scare-skin. See Cuticula. EPIDESMUS, from die, to bind. A bandage by which foliage halflers. See are focused.

fplints, bolfters, &c. are fecured.

EPIDIDYMIS, from err, upon, and houses, a tefficle.
The epididymis may be reckoned a kind of teftis accessorius. It is a body, on the upper part of the tellicles, which is formed of a continuation of the tubes that constitute the testicles; the continuance of the epididymis upwards, forms the vafa deferentia.

- DISTENSA. ÉPIDIDYMIS DISTENDED. Sec

SPERMATOCELE.

EPIDOSIS. Preternatural enlargement of the parts. EPIDROME, from επι, upon, and βρειω, to run. An afflux of humours; as it happens when a ligature is made

on any part.

EPIGASTRICÆ ARTERIÆ: The EPIGASTRIC

ARTERIES.

The external iliac artery divides into two branches at the ligamentum Poupartii; one of them is the epigastric, which runs to the infide of the rectus abdominis, at whole upper part it communicates with the internal mammary. Dr. Hunter observes, that in the operation for the semoral rupture, we rifque cutting the epigaftrica if we cut up-wards and outwards; and if upwards and inwards, the spermatic is in danger, as the hernial fac lies in the angle between the two.

The external iliac veins, a little before their going out of the belly, fend off from the infide the epigafiric veins, which fend branches to the neighbouring glands, and run up the musculi recti abdominis, and then advancing, join the mammaria

EPIGASTRIUM, from ens, upon, or above, and yarres the flomach. The upper fore-part of the belly is thus called. It reaches from the pit of the stomach to an imaginary line above the navel, supposed to be drawn from one extremity of the last of the false ribs to the other.

Its fides are called hypochondria, and are covered by the falfe ribs, betwixt which lies the epigafrium.

EPIGENEMA, from επίγεναμ, to generate over and above, or anew. Sometimes it fignifies a fymptom, at others, any thing grown over another, as when the faliva is thickened, and forms a fur on the tongue:

EPIGINOMENA, from επιγινωμαι, to fucceed, or fuperace.

Galen favs, they are those fymptoms which na-

come. Galen fays, they are those symptoms which naturally succeed or may be expected in the progress of a disease; but Foesius says they are new accellions of some other affection to diseases, which never happens but in Stubborn and malignant diseases. See EPIPHENOMENA. EPIGLOSSUM. A name for the Laurus Alexan-

EPIGLOTTIS, from em, above, and your 711, the aperture of the larynx. It is a cartilage, shaped like the leaf of a plant: Winslow says, the pursane leaf. It is joined to the anterior and superior part of the thyroides, over which it appears erected behind the root of the tongue, to which it is connected by ligaments fixed to the cornua of the os hyoides; it is also connected with the arytanoid cartilages. It covers the glottis whilst we swallow, to prevent any thing from falling into it.

4 R EPI-

EPIGLOTTUM. An inftrument mentioned by Paracelfus, for elevating the eye-lids.

EPIGLOUTIS, or EPIGLUTIS, from επι, above, and γλωσίας, the buttock. The fuperior part of the buttock. EPIGONATIS, from επι, μροπ, and γοιν, κ kneed

The PATELLA

EPIGONON. See EPICYEMA.
EPIGOUNIDES. The muscles inserted into the knees. EPILENTIA, I from equantum, to feize, invade, of EPILEPSIA, Soppress. The EPILEPSY. It is also called morbus caducus, interlunius morbus, magnus morbus, morbus attenitus, or FALLING SICKNESS, because the patient falls suddenly to the ground; the great, or Herculean distale, on account of its violence, and the difficulty in conquering it; morbus facer, or facred difease, because it affects the mind, and most noble parts of a rational creature; divine disease, either because it requires something more than human for its cure, or because it was thought to be fent from heaven as a curse upon earth; morbus infantilis, and puerilis, because it happens most frequently to infants and children. Comiste, and

Omitialis Morbus, which fee.

Dr. Cullen places this genus of difease in the class neuroses, and order spasmi. He distinguishes three species.

1. Epilepsia cerebralis, when it arises suddenly without any manifest cause; no uneasiness proceeding, except fometimes a giddiness, or loss of fight. 2. Epilepsia fympathica, when it arifes without any manifest cause; but is preceded by a particular fensation arising from fome part of the body which goes upwards to the head. 3. Epilepsia occasionalis, when it arises from manifest irritation, and ceases on the cessation of the morbid irrita-

An epilepsy is a violent, involuntary, or convulsive contraction of the nerves, membranous, and muscular parts of the whole body, attended with an abolition of fense, and drawing its origin from a spalmodic stricture of the membranes furrounding the brain, the fpinal marrow, and the nerves; whence the vital principle is imetuously conveyed into the organs of motion, but in a leffer quantity into those which subserve the purposes of fensation. Dr. Cullen defines it as confisting in convul-tions of the greater part of the muscles of voluntary motion, attended with a loss of fense, and ending in a state of infentibility, and feeming fleep.

Weakly and pampered children are the most subject to

this diforder; men more than women.

The causes are various; the principal and immediate one is a fpalmodic stricture in the dura mater, and its continuation over the fpinal marrow and nerves; but as the fecondary and remote causes are very various, so there arises different species, and denominations of epileptic fits. When the cause is in the brain itself, it is called an idiopathic epilepfy; when in other parts it is called fympto-

The idiopathic epilopsy hath for its secondary causes external violence, as blows, bony protuberances arising internally in the basis of the skull or in the lateral, or the falciform finuses; from this cause the disorder is chronical; an obstruction of the jugular veins, or of the sinuses of the dura mater, especially the falciform sinus, from polypous concretions or other matters, the passions of the mind, an ill conformation of the brain, &c.

A symptomatic epilepsy hath for it secondary causes, eachectic and hypochondriac habits; flatulencies proceeding from the stomach and bowels; spasms of the intestines; irregular fecretions and excretions; the acrid matter of eruptive and other diseases translated to the brain; pains that are violent and attended with spasms in the nervous parts; stones passing through the ureters cause a symptomatic epilepfy which hath obtained the name of the nephritic epileply, worms, poisons, &c.

Among the primary causes of epilepsies are whatever can impair the general vigour of the constituion, and

particularly that injures the nervous fyftem.

To form a more diftinct idea of the ætiology of an epilep/9, it should be observed how different the circulation of blood through the brain is carried on from what it is in the rest of the body. As soon as the arteries enter the head, they lose their stronger coat, and consist of a thin membrane only, which is destitute of sensation and motion, they are emptied into the venous sinuses in the dura mater, thence the blood is conveyed into the jugular veins, see. to the heart again. The structure of the dura mater in the rest of the body. As soon as the arteries enter the head, they lose their stronger coat, and consist of a thin

fhould be attended to, and its other peculiarities. To this end, fee Baglivi de Fibra Motrice, lib. i.

The diagnostics vary much in different people; some are fuddenly feized, others have a train of symptoms foreboding the attack, fuch as wearinefs, an oppreffive pain in the head, interrupted fleep, a languid pulie, a pale countenance, flupor and drowfinefs, an unufual dread and terror, a ringing in the ears, palpitation of the heart, inflation of the præcordia, diffurbed respiration, rumbling in the bowels, a difcharge of fetid ftools, coldness in the joints, and a copious difcharge of urine. Some also perecive a kind of cold vapour gradually ascending from the extremitses to the heart and brain. Whether more or less of these symptoms precede the attack, or none of them attend, the fit approaches fuddenly, and as it were unex-pectedly, the patient falls down on his back to the ground; the thumbs are firmly fixed on the palms of the hands; the eyes are distorted, and the white part of them only appears; all fenfation, both internally and externally, is destroyed; there is a frothing at the mouth with a hisling noife, the tongue is often lacerated by the teeth, and the joints are feized with a violent trembling. In some there are many ridiculous and difagreeable diffortions and gesticulations; in others, instead of convulsive mo-tion there is a highly rigid spasm in all the members, by which they are so fixed that no force can move them. In infants; the penis is erected; in young men, the feed is ejected, and fometimes the urine is discharged to a confiderable diftance, and this, as well as the difcharges by stool are involuntary. At length these symptoms remit; the patient feems to have a fort of respite at intervals, but the eye-lids remain immoveable; the teeth grind upon each other, the tongue hangs out of the mouth; when the paroxylm ceases, the patient is entirely ignorant of every thing that happens during it; he rolls on the ground, his countenance appears sad, he begins to yawn, and thretches himself with a kind of violent efforts; he rises and walks flowly, feems uneafy, and the veins of his forehead appear diftended. Some are so affected after their recovery, that for a time they know not their most familiar friends; others are more or less affected with some of the symptoms that precede the attack of the fit. In some, the returns are regularly periodical, in others, irregular and uncertain. By frequent returns of this dif-order, the patient grows dejected, is indolent, subject to a vertigo, and trembling if he looks upward, becomes liable to fudden anger from trifles, and many other unhappy attendants gradually gain upon him.

The epilepfy should be diftinguished from the apoplexy,

convultons, and hysterics.

That kind of epilepfy which refembles a fleep, is more dangerous than that in which convultive motions happen. The hereditary kind is rarely cured, and when the dif-order is chronical or habitual, fuccess is not to be depended on. When the approach of puberty, or the eruption of the menses does not remove an epilepsy in women, nor delivery of the first child, an hereditary cause may be suspected, but a cure is not to be expected; caused by frights they are never cured, or fo rarely as to afford but little hope, for when the patient feems recovered, triffes are productive of a relapfe. When the fit approaches during Seep the danger is greater. Hippocrates afferts, that boys are relieved from this diforder about their feventh, fourteenth, or feventeenth year, There is some hope of a cure when the case is not inveterate or hereditary, when the case is in the primæ viæ, or some disorder translated to the nervous fyftem.

From the variety of causes, and the nature of some of them, it is difficult to flate the indications and method of cure. However, with Dr. Smith we may propose, I. To prevent an impending paroxysm. 2. To shorten a present one. 3. To guard against sutree attacks. The first of these intentions is answered in plethoric habit. bits by fuitable evacuations and antispasmodics, as nitre, opium, mulk, &c. in languid constitutions, by warn nervous medicines, as caftor, valerian, camphor, fetid gums, volatile falts, the bark, chalybeates, &c. Cheyne fays, that the epilepfy differs but little otherwise than in the

are long; but before these are applied, or when the fits, are floor, endeavour to force open the mouth by means of a wedge thrust between the teeth, when the jaws are separated as far as the patient can easily admit of in health, the fit will generally be removed; and in cases where the patient hath due notice of its approach, he may prevent the fits by introducing the wedge into his mouth. When the fits are preceded by peculiar fenfations in the toes, feet, or legs, a bandage applied tight below the knee will often prevent the paroxylm; or wherever these fensations are felt, let a bandage be applied there, and continued from thence upwards. In-stances of absolute cures have occurred by cutting down to the part in which those peculiar feelings were first per-ceived. See an instance in the Edinb: Med. Essays, vol. iv. and fee the article ALBADARA. Cœlius Aurelianus prefers the blowing of strong vinegar up the nostrils, to volatile falts. The third intention requires, if possible, that the cause be known, in order to its being removed; but unhappily in some instances it cannot be discovered, and in some if it could, no remedy could be applied. However, in some cases, the cause hath been clearly discerned, and in others, cures have been effected where the cause was only guessed at; whence there is encourage-ment for endeavours under very doubtful circumstances. Among the means of cure, and what is extolled as a fpecific, is the flores cardam. given to a dram, three or four times a day. See CARDAMINE.

In the Medical Commentaries of Edingburgh we have accounts of epilefies having been relieved and cured by flowers of zinc, stramonium, white vitriol, pilulæ cerulæx, pillsconsisting of the cuprum ammoniacum mixedup with bread; and bleeding. See vol. i. p. 5. 7.

An issue kept open in the vertex hath been curative in

fome instances, and in all cases concurs with evacuants in general in removing the plethora, which often, by compreffing and irritating, is the cause of the disorder. When contufions or fractures of the skull, or a fragment of it, prefs upon the brain; when a caries in the bones of the fkull from the lues venetea, or other diforder, is the caufe of epilepfies, the part must be trepanned. When the epitepfy is symptomatic, the original disease removed, the symptomatic of course will also be cured. In some inftances a few large dofes of affa fœtida hath effectually relieved; in others, four or five drops of the tinct. opii, every morning and night, hath had the fame effect; a milk diet continued for three or four mouths hath fucceeded; and various other particulars are mentioned in practical authors from which the like advantages have been reaped. In general, befides proper evacuations duly re-peated, warm nervous medicines, and the bark will be the most to be depended on, with issues in the inside of the thigh, a little above the knee; and if the returns are periodical, or feem to be influenced by the moon, attend to its changes, and, after an emetic let the bowels be emptied by a gentle folutive, and the patient be directed to avoid whatever he observed to produce or increase his fits. Valerian and the bark, mixed in equal quantities, may be taken to 5 i. or 5 i. fs. three times a day. Mulk from gr. x. to 3 fs. twice a day. See Hippocrates, Cel-fus, Celius Aurelianus, Aretæus, Hoffmann, Boerhaave; and among the best authors on this subject, see Threlfal's and Lyson's Essays on the same; Cullen's First Lines, vol. iii. edit. 4

EPIMEDIUM. BARRENWORT. It s a plant with leaves like those of ivy. Its fruit is a pod with flattish round seeds. Dioscorides takes notice of it, but the virtues he attributes to it render it worthless. Also a species

of toxicodendron.

EPIMELIS. The SMALL BASTARD MEDLAR. See

EPIMORIOS, from uniqu, to divide. SUPERPARTIAL. In Galen it is an epithet of the difference of pulse with respect to their inequality of the time they keep in beat-

EPIMULIS. The KNEE-PAN. See PATELLA. EPINENEUCOS, from 1600, to nod, or incline. It is an epithet of a pulse which beats unequally in different parts of the artery. It is also called perineucos. Galen fays it is familiar in hectics.

EPINEPHELOS, from stasks, a cloud. CLOUDY. apppears like a cloud.

EPINOTION, from em, upon, and vales, the Shoulder; the SHOULDER-BLADE.

EPINYCTIS, from ear, on, and sot, night. It is a kind of pushele which rifes in the night, whence its name. Celfus fays this puftule is of a bad kind, of a whitish or fomewhat livid colour, with a violent inflammation round These tumors affect the hands, arms, and thighs. The ancients rank them with the terminthus, which is rather less. Some describe them as of a dusky red colour, and fometimes of a livid and pale colour with great inflammation and pain. In a few days they are faid to burft and gleet, and separate away in a flough. It appears to be a kind of furunculus. When it is opened there is an efflux of fanies, and an ulcer is found therein. The pain is more violent than is in proportion to its magnitude, for it is scarcely so large as a bean. Paulus and Actius fay it creates no great pain in the day-time, but that it is troublefome in the night. Celfus recommends that in this, and all other kinds of pultules, the patient walks much, abstains from all acrid food, and is very sparing in his diet.

EPIOS. MILD, GENTLE. An epithet which Hipporrates before an mild enidenie forms.

crates bestows on mild epidemic fevers.

EPIPACTIS. Diofeorides mentions this plant, and Boerhaave take it to be the helleborine latifolia montana.

EPIPAROXYSMUS. It is when the patient fuffers more exacerbations than are usual in a fever-

EPIPASTON. See CATAPASMA.

EPIPECHY, from em, above, and engue, the cubit,
The part of the arm above the cubit.
EPIPEPHYCOS, from em, upon, and que, to grow.

A name of the adnata.

EPIPHÆNOMENA, from 171, importing addition, and φαιτομενου, a phonomenon or fymptom. Those adventitious symptoms which do not appear till the disease is found, and seems to be the same as epiginomena.

EPIPHLEBOS, from επι, and φλεψ, a vein. One

whose veins are prominent.

EPIPHLOGISMA, from επι, and ολογιζα, to inflame, of φλοξ, a flame. A violent inflammation, attended with pain, tumor, and redness.

EPIPHORA, from emission, to carry with a force. In a medical fenfe, it is an impetuous flux of hemours, efpecially an inflammatory one of the blood, to the whole furface of the body, or to any part thereof, but more par-ticularly it is when tears trickle down from the eyes, in confequence of obstructed puncta lachrymalia, or an inflammatory influx of the humours upon the eye.

The epiphora or WATERY EYE, also called a lippitude, sculus lachrymans, and MOON-EYE, it is when the tears do not pass the puncta lachrymalia, but run down the cheek. Some confound this with the fiftula lachrymalis, because in both the tears run down the cheeks; but in the fiftula lachrymalis there is pus mixed with the tears. Whatever prevents the tears from paffing through the puncta lachrymalia and nafal duct, produces an epiphora; as first, any tumors, as the encanthis in the great angle of the eye. Secondly, any accident, as a wound, burn, &c. cloting up the puncta lachrymalia. Thirdly, de-ftruction of the nafal duct. Fourthly, a polypus of the nofe. Fifthly, a fiftula lachrymalis. Sixthly, an inver-fion of the eye-lid. See ECTROPIUM. Laftly, an erofion, or other defect of the caruncula lachrymalis.

Dr. Cullen places the epiphora, or watery eyes as a genus of difease in the class locales and order apocenoses.

When this diforder exists, it is more easy to discern than

it is to discover the cause.

When the cause is a humour in the angle of the eye, a polypus in the nose, a distortion in the eye-lids, and a fitula hebyemalis, they must be removed. When a conglutilachrymalis, they must be removed. When a congluti-nation of the puncta lachrymalia is the cause, we are to examine whether their ducts are totally conglutinated, or it is only their mouths that are covered; for if it is after a burn, or from a cicatrix after a wound, &c. a cure is hardly to be hoped for; but if only a cuticle covers the duct, a perforation may be made with a needle, and then a hog's briftle, or filver wire may be oiled, and paffed through, and continued till the part is healed. If the cause is a and continued in the part is latery and is, a cure cannot be performed, because that gland cannot be reftored. See Heister's Surgery, Brooks's Practice of Physic, White's Surgery, Surgery, p. 233, and Dr. Wallis's Nofologia Oculorum.

EPISPASMOS, from emoran, to ottract. In improvement of the pipeling of PHYLLOSPERMIFEROUS PLANTS, of επι, προπ, φυλου, α a leaf, σπεγμα, feed, and φερω, to bear. They are fuch as bear their feeds on the back of their leaves, as do all

EPIPHYSIS, from emipus, to grow to, or upon. Called also additamentum. It is a small bone annexed to the larger by means of an intervening cartilage; this cartilage is only observeable in growing subjects, for in adults it cannot be distinguished from the bone. Epiphyses being of a larger diameter than the bone they belong to, ferve to render the articulation more firm; and the muscles inferted into them, act with greater force, as their axes are farther removed from the centre of motion. Epiphyles are fometimes separated from the head of the

bone, and militaken for a luxation, or a fracture.

EPIPLASMA. See CATAPLASMA. Also a name for an application of wheat meal, boiled in hydrelæum, to

EPIPLOCELE, from exertheor, the omentum, and make, a rupture, called also bernia omentalis. An HERNIA, or rupture of the omentum. It is when the omentum protrudes through the openings in the integuments of the belly. Mr. Sharpe fays, in the fifth chapter of his Opera-tions, that fometimes fo large a quantity of the omentum hath fallen into the fcrotum, as by drawing the ftomach and bowels downwards hath excited vomiting, inflammation, and the fame train of fymptoms as happen in the bubonocele; and that when this happens it is necessary to open the ferotum, in which the operation and process will be the fame as in the bubonocele. It is necessary also that the rings of the muscles should be dilated, or otherwise, though some of the mortified part of the omentum is removed, the rest cannot well be returned, so will gangrene. But except an inflammation, &c. are actually commenced, this method is not to be attempted.

EPIPLOICÆ. APPENDICULÆ. The peritoneal coat of the intestines sends out some processes like little epiploons, to which Winslow gives this name.

EPIPLOICA ARTERIA. Before the splenic artery

arrives at the fpleen, it fends a branch to the omentum,

which is thus called. See SPLENICA, ARTERIA.

DENTRA VENA. It is a branch from the trunk

of the mefaraica major which goes to the omentum.

—— SINISTRA VENA. It arifes from the splenica at the small extremity of the pancreas, and is ramified on the omentum all the way to the colon, where it communicates with the hemorrhoidalis interna.

EPILOITIS. It is that species of inflammation of the peritoneum which Dr. Cullen calls peritonitis omentalis. See PERITONITIS. It is also called the CHILD-BED FE-

See PUERPERILIS FEBRIS.

EPIPLOOCOMISTES, from twishes, the caul, and xομιζα, to carry, as if it was a burden. It feems to be only a term of raillery, from επιπλοου, the omentum, and

a term of railiery, from επίπλου, the omentum, and κομιζομαι, to posses of have.

An epithet for those who have a large epiploon, in comparison of brutes. Vesalius understands it of one who hath a preternaturally large epiploon. Or it may be applied to one labouring under an epiplocele.

EPIPLOOMPHALON, from επίπλουν, the omentum,

and suapros, the navel. An bernia umbilicalis.

EPIPLOON, from επιπλεω, to run over, because it feems to float upon the guts. See OMENTUM. EPIPLOSCHEOCELE. An hernia, in which the

omentum descends into the scrotum.

EPIPOLÆUS. SLIGHT, GENTLE. Hippocrates ap-

plies it to diforders that are no way dangerous.

EPIPOLASIS. A redundance and fluctuation. In chemistry it is when what is sublimed ascends only to the furface and there fettles.

EPIPOROMA. It is any indurated tumor in the joints, from πωρος, from υπιπωροώ, to barden. A callous concretion, a tophus, or tophaceous callas, molefting the joints.

EPISARCIDIUM, from ouet, flesh. See ANARSACRA. EPISCHESIS, from 15 Xu, to flop, retain. See

EPISCHION, from e=, upon, and uzzor, ifchium.
The os runis. See Ossa Pubis.
EPISCOPALES VALVULÆ. See MITRALES

EPISEION. The PUBES. See PUBIS OSSA. EPISEMASIA. See ANNOTATIO.

EPISPASTICA, from twowan, to draw. What the ancients called epispassics, were such external applications as only rubified the skin: they drew the humours more copiously to the part to which they were applied; and according to the different degree of effect, received different names; the flightest were called phanigmoi, the next were finapismi, the next were vesticatorii, and the strongest were caustics. The London College hath changed the name of bliftering plafter from veficatorium to emplaftrum cantharidis. See CATAPLASMA, EPISPASTICUM MEDICAMENTUM. A dry me-

dicine prepared for the cure of malignant ulcers by in-

EPISPHÆRIA, from opaige, a sphere. The brain being somewhat of that shape. According to some, it is the windings of the exterior fubstance of the brain; others

fay, it is the winding veffels on the furface thereof.

EPISTAPHYLINI. See STAPHYLINI.

EPISTASIS. According to Hippocrates, it is the fame with epifebesis, a suppression of proper excretions; it also means the superficies of urine, called insidentia, and is opposed to the upostasis, subsidentia, or sediment

EPISTAXIS. Hippocrates expresses by it, repeated distillations of blood from the note. Dr. Cullen uses this term to diftinguish bleeding at the nose, as a genus of difease, which he places in the class locales and order hamorrhagiæ. See Hæmorrhagia. EPISTHOTONOS. The tetanus bending the body

forward. See TETANUS.

EPISTOMION. A STOPPER for a BOTTLE, &c. Alfo

vent-hole of a furnace called a register.

EPISTROPHÆUS, from ent, upon, and speed, to turn.
Alfo Lepistrophis. The first vertebræ of the neck; fo fome (though improperly) call the fecond. It is also writ-ten epistrophea, and epistrophis. EPITASIS. In Hippocrates it is the beginning and in-

crease of the fit.

EPITEDEUMA. The way of living which a person prescribes to himself. Coclius Aurelianus calls it vitæ affectiones. And Celfus, vita proposita.

EPITHELIUM. So the cuticle on the red part of the

lips, cesophagus, aspera arteria, &c. is called. See

EPITHEMA, from em, upon, and tilique, to cover, to lay upon or apply. A LID or COVER; but is also used to fignify a topical medicine. Epithems are, I liquid; and when applied warm, are sometimes called fomentations or embrocations. 2. Dry, or folid. These are medicated powders sewed up in cloths, and are called sacculus, saccus, encupha, encullus, frontale, scutum, settulus, and pulvinar. 3. Those of the soft or poultice kind, as snapsims, and other kinds of poultices. Turner confines the name of epithem to liquids in which rags are dipped, to be applied to the part affected. See Gaubius de Formulis Medicamentorum.

EPITHESIS. In furgery, it is the rectification of crooked limbs by means of inftruments.

EPITHYMBRUM. A fpecies of mois growing on

the thymbra, or winter-favory.

EPITHYMUM. See Cuscuta.

EPOCHETEUSIS. A derivation of the juices to

other parts.
EPOMIS, i. e. Acromion, from em, upon, and upos, (houlder. See SCAPULA.

EPOMPHALUM, from ers, upon, and outques, the

EPODOS, method of curing differences by incanta-

EPOSCHION. The tendril of a plant.
EPOMPHALION, from 171, upon, and outpass, the
navel. A medicine which purges by being applied to the region of the navel.

EPOSILINGA. SCALES OF IRON.

EPSOMENSIS AQUA. EPSOM WATER.

This water has been long in repute, and was the first water from whence a bitter purging falt was acquired. It is one of the most noted purging waters in Europe; and its medicinal powers are contained in the salt which bears its name. See CATHARTICUS SAL, and AQUA

eathartica amara. The fpring of this water is fituated near Epfon, in Surry. There are different accounts of the products of this water respecting the quantity of its folid contents.

From one all the contents of this folial matter Dr. Allen alledged that \$\frac{1}{2}\$ ounce.

Dr. Rutty, 1 ounce, and in fome feafons only half the quantity.

Dr. Lucas, only 5 drams and 1 feruple.

earth, or infoluble matter; but Dr. Rutty fays, that he found a much less proportion of it, and that it was of a calcareous nature. The salt is mostly a vitriolated magnesia, or vitriolated absorbent earth. Dr. Lucas says, that if the natural salt of this well be disloyed in distilled water, and that evaporated, it shoots into crystals, like Glauber's falt, and that there remains a bittern which will not crystallize. Dr. Rutty affirms that it requires at least twenty-four times its own weight of water entirely to diffolve it, though the factitious Epforn falt diffolves readily in little more than an equal weight of water.

EPULIS, from em. upon, and sha, the gums.

A kind of tubercles in the gums, of which there are two fpecies; one without pain, the other is troublefome, and often degenerates into a cancer. They are of different fizes, fome having a broad basis, and others a slender neck,

by which they are united to the gums.

The best method of cure is totally to extirpate them : when they have a fmall neck, or root, they may be twitched off with a thread. When the basis is broad, deflroy it with the aqua kali, or a folution of fal ammoniac. If these mild corrosives fail, it is better to use the knife than to hazard the danger which attends the stronger

After the humor is extirpated, wash the mouth with red wine, or oxycrate with alum; and when the blood ceafes to flow, use a mixture of the honey of roses with oil of myrrh. See Turner's Surgery, vol. i. p. 210. Heister's Surgery.

EPULOTICA, from \*δπ, a cicatrin, επελου, is to cicatrize. EPULOTIC. Cicatrifantia; desiccatriza. Topical

medicines which dry up humidity, reprefs fungous flesh, and dispose wounds or ulcers to be covered with skin, are ranked under this name. Dry lint, gentle comprefs, and the cerate with lap. calam. are the general applications.
EPULOTICUM. CERATUM. See CALAMINARIS

EQUI CLIBANUS. In chemistry it is the heat of

HOUINA FRASA. See FABA MINOR. EQUINOX. See ÆQUINOCTIUM.
EQUI VENTER. See VENTER.
EQUISETUM, and EQUISETUM PALUSTRE. See

CAUDA EQUINA.

- POLYGONOIDES. See ALGOIDES.

- SUB AQUA REPENS. FOLIIS BIFURCIS. See

CERATOPHYLON.

EQUITATIO. RIDING. Nothing ftrengthens the vifcera and intestines more than this species of exercise, which should be taken when the bowels are in their most empty state, or when the business of digestion is somewhat advanced. Its use arises from the repeated gentle agitation given to these parts, which are calculated to remove vifceral obstructions, promote the circulation of the blood, clear away viscidities from the bowels, determine the fluids to the furface of the body, and increase perfpiration. Dr. Huxham had fo high an opinion of this remedy, that he fays, where tedious courses of medicines have failed, in fome chronic difeases, riding only has performed a cure: hence advises, when a patient can fit on horfe-back, that he should have daily recourse to this exercife.

EQUUS MARINUS. See Hippopotamus. ERANTHEMUS. See Adonis flos. ERAWAY, i. e. Ricinus vulgaris. See Cata-

EREBINTHUS. See CICER.
ERECTOR CLITORIDIS. See CLITORIDIS MUS-

ERECTORES PENIS. These muscles arising from the infide of the tuberofity of the ischium, are lost in the crura, where they unite. They are also called directors penis; and Spigelius calls them collaterales penis.

EREGMOS, from payrous, to break. It is any legu-

ERETHISMOS, from episitu, to excite, irritate. In general, whatever is an obstacle to nature is an erethismos. In particular, it fignifies an irritation of the belly, from thin acrimonious humours, and their discharge in liquid stools.

ERETRIA TERRA. ERETRIAN EARTH. Also called canabil. There are two forts; one is white, the other ash-coloured. The latter is most effected.
EREUGMOS. An ERUCTATION.

EREUMENA URA. Urine that affumes a cloudy confiftence in the middle.

EREUXIS. ERUCTATION.
ERGALIA. That part of alchemy that explains the inftruments thereof.

ERGASIMA. A name of the worlt fort of myrth. ERGASTERIUM, from 1970, a work. A LABORA-TORY. In particular, it is that part of a furnace in which the copel, alembic, retort, &c. containing the matter to

be acted on, is reposited.

ERGOT. So the French call a disease, which refembles one in England, which is caused by eating bad corn.

ERICA, also called erice, COMMON HEATH, HEATHER, LING. Boerhaave mentions eight species, but others add ftill more. The flower is of a curious structure, and a decoction of them is commended as a folvent for the ftone; five ounces of it are to be drank every night and morning. See Raii Hift.

- BACCIFERA, &C. | See EMPETRUM MONTA-CORIS FOLIO. | NUM.

ERICERUM. The name of feveral collyria in Actius, fo called from erica, beath, which is an ingredient.

ERIGERON, also called fenecio, conyzoides.

ERIGERUM. SIMPSON, and GROUNDELL. It is a low

plant, and too generally known to require a description. The species used in medicine is the fenecio vulgaria, Linn. It is an annual plant, but may be found at all times of the year. The juice of the leaves are a powerful emetic. An infusion of them, or their expressed juice, may be given. Some maniacs find that a tea-cup full of the juice will operate with them as an emetic when other means fail, and thus they remove flight attacks of their diforder. See Lewis's Mat. Med. and for their fingular power externally applied, Edin. Med. Effays, vol. ii.

ERIGERON CŒRULEUM, BLUE FLEABANE. — QUARTUM.
ERINEOS, i. e. CAPRIFICUS, or WILD FIG-TREE.

See Figure Sativa.

ERINOS. The name of a plant deferibed by Dioscorides as refembling ocymum, and bearing white flowers, which are followed by black feeds. Bauhine mentions two other plants which have this name, and Muntingius another, which differs from them all.

ERIOPHORON. A fort of woolly bulb mentioned by

Theophrastus.

ERITHRONIUM SATYRIUM, i. e. Dens canis latiore rotundioreque folio.

ERIX. The fuperior part of the liver.

ERIZAMBÆ. See Asphodelus luteus.

ERODINIUM. A word used by some chemists to ex-

Prefs a prognoftic.

EROTION, i. e. APIASTRUM. See MELISSA.

EROTOMANIA. That fort of melancholy to which lovers are fubject. See Melancholia.

EROTYLUS. See Coralloides fungus.

ERPES. See HERPES.

ERRANA. ERRATIC FEVERS, irregular TER-ERRATICA. TIANS OF QUARTANS.

ERRHINÆ. STERNUTATORIA, ERRHINES, from hev, the nofe. Errhines are the name which Galen gives to flernutatories; they are substances, which, if snussed up the nose, promote a discharge of mucus therefrom. At present the milder sorts are distinguished by the name of present the minder forts are cittinguilled by the name of errhines, and the stronger by that of fiermatateries, hecause they excite a sneezing. By the use of this kind of medicines, the megrims, opthalmia, and tooth-seh have been cured by this violent operation, but their practice appears hazardous. Beside, the general shock that sneezing gives to the whole body, it tends to remove the remote obstructions; hence its use extends to lethargies, evilence control of the property of the sneezing the fies, palfies, apoplexies, head-achs, vertigoes, catarrhs,

gutta ferena, &c. The action of fuerzing feems to be more extensively useful by its general shock than that of vomiting; but it should ever be observed, that if there is any kind of plethora in the habit, that should be removed be-fore flernutatories should be administered.

ERRIPSIS, from pin a, to precipitate. When spoken with respect to the body, it signifies a loss of strength.

ERROR LOCI. Boerhaave is said to have introduced When spoken

this term, from the opinion that the veffels were of different fizes for the circulation of blood, ferum, and lymph, and that when the larger fized globules were forced into the leffer veffels by an error of place they were obstructed. But this opinion does not feem well grounded. See Ar-

ERVADO CAPITAON. The name of a plant in

Brafil, called also cotyledon repens Brafiliensis.

ERUCA: Rocket: called also enzomen. Boerhaave mentions feven species. This kind of plant resembles mustard in appearance, but is distinguished by the smoothness of its leaves, and its disagreeable smell. The seeds have a pungent tafte, fomewhat like that of mustard, but The fort used in medicine is the braffica eruca, Linn. It is also a term for MUSTARD.

major fativa. GARDEN-ROCKET. The roots have a hot biting tafte, and the feeds have the fame qualities. The herb is eaten as a fallad, and is somewhat warming and

diuretic, but is not in use as a medicine.

- SYLVESTRIS, called also eruca fylv. major, eruca tenuifolia, &c. WILD-ROCKET. Its qualities are much the fame as those of the garden species, but its tatte is fomewhat more acrid and bitter. See BARBAREA.

Reseda vulgaris. BASE-ROCKET.

Refeda miner, called also phyteuma, valeriana, feptima. SMALL BASE-ROCKET.

Boerhaave reckons up fix species of resedas, but they are not of any value in medicine.

LATIFOLIA LUTEA. A species of sisymbrium. See BARBAREA.

- SILIQUA CAULI OPPRESSA. HEDGE MUSTARD. See ERYSIMUM.

ERUCAGO. CORN-ROCKET; called also erucago fegetum, sinapi echinatum, raphanistrum dispermum Mon, peliacum. Some fay it is attenuating, others rank it with antifcorbutics; but it is not of any note in medicine.

ERUTHEMATA. Red fiery tumors which arise from an inflammation, as in cryfipelas.

ERVA DE SANCTA MARIA. A name of the dra-

ERVILIA. See OCHRUS.

ERVUM, called affo orsbus. The BITTER VETCH. It is the orvum ervilia, Linn. This plant grows up two feet in height, its leaves and flowers are like those of the tare in their shape, but are less and of a white colour; these flowers are succeeded by pods which contain two or three large, round, whitish feeds. It is a native of France, Italy, and some other of the warm parts of Europe. The seeds have a farinaceous disagreeable bitter taste, are nephritic, powerfully diuretic, and if mixed with honey are expectorant.

Astragaloides Lusitanize. The Portugal Bastard

Astralagus, called also Christianæ radix, astragalus Syriacus birsutus, erebrychis peregrina, astragalus argenteus. The silk vetch of Dioscorides. Dale says it is difficult to fay what plant this is.

Clymenum. The CHICHLING-VETCH. Boerhaave men-

tions four forts of this vetch, and Miller a fifth.

Securidaca, also called hedysarum majus, pelecinum.

HATCHET-VETCH. The name pelecinum is from TEALUNG, a hatchet, because its seeds are shaped like a two-edged

All these kinds of vetches are natives of warm climes, but are produced in our gardens. But whatever their medical qualities are, they do not obtain in practice. See Miller's Dict. vol. i. ii.

- SILVESTRE. See NISSOLIA.

ERYNGIUM. ERYNGO. Boerhaave reckons eleven species, and Dale enumerates still more. It is also called eringus, eryng. maritimum, inguinalis, SEA-HOLLY and ERYNGO. It is the eryngium maritimum, or eryngium

prickly leaves, angular or jagged about the edges; the flowers are white; the roots are flender and long, brown on the out-fide and white within. It is perennial, grows plentifully on fome of our fandy and gravelly thores: in flowers in July.

The root has an agreeable fweet tafte, which on chewing is followed by a light aromatic pungency. It is putrefeent, and a mean betwixt animal and vegetable food. Freely used, it is aperient and diuretic; but more fit for

diet than as a medicine.

The candied roots, bought at the confectioners, are an ingredient in artificial affes milk which is thus made:

Take of candied erynge root, one ounce; pearl barley, half an ounce; liquorice root, three drams; boil them in two pints of water to one pint, to which add a pint of new milk from the cow; boil them gently together, then strain for use. Half a pint should be drank three times a

day.

ERYNGIUM ZEYLANICUM, called also melampyro cognata Maderas, &c. coletta veetla. This species of eryngo is not in use with us.

- LUTEUM MONSPEL. See SCOLYMUS.

- MINIMUM MITIUS CAPITULO MAGNO. A species of cnicus.

ERYSIMO. A name of a species of turritis.

ERYSIMUM, called also iris, camelina, chamaplion, verbena famina, cruca filiqua cauli oppressa. HEDURAMUSTARD. It is the crysimum officinale, Linn.

It is an hairy plant, with oblong narrow leaves, tough branched stalks; bearing numerous finall yellow flowers; which are followed by thort roundish pods full of finall reddish brown feeds. It is annual, common in waste

places, and flowers in July.

This plant is not in much effecm; it has been employed in the cure of hoarieness, in the same manner as horfe-radish, see RAPHANUS RUSTICANUS. And perhaps has the advantage over the other filiquose plants, as having less acrimony, which allows it to be more freely and frequently used. Cullen's Mat. Med. The leaves are herbaceous to the taste; the flowers are attenuant, expectorant, and diurctic; the feeds resemble in their qualities those of mustard, but are much weaker; their acrimony is extracted totally by water, and partially by soirit. Water is freed totally by water, and partially by fpirit. Water is strongly impregnated with them in distillation. Stahl highly commends the active parts of this plant in fcirrho-cancerous tumors. It is also a name of fophia, and fifymbrium.

ALLIARIA. See ALLIARIA.

LATIFOLIUM, alfo called finapi filveffre, &c.
BROAD-LEAVED HEDGE-MUSTARD. Its virtues are fimilar to those of the other kind. Raii Hift.

- THEOPHRASTI. See FAGOPYRUM.

ERYSIPELACEA. Called also Antonii sancti ignis; ERYSIPELAS. Signis sacer; brunus berpes ferus; ignis Parsicus. Authors vary in their derivation of this word. Constantine and Martinius derive it from sow. to draw, το μελας, the neighbouring parts. Pollux calls the word εροθροπελΦ, from εροθρος, red, and μελος, black, from its variety of colours. And this name feems to be from the colours which this diforder induces in the parts it affects. Hippocrates calls this diforder emephanous; the Latins call it ignis facer when it is of the ulcerated kind: it is also called zoster, zona, or the GIRDLE; SHINGLES: in Switzerland it is called the violet: some name it the rofe, from its red colour. The common English term is SAINT ANTHONY'S FIRE.

The true species is acute and inflammatory. The bastard

kind is more chronic than acute.

Some define this diforder as being "That state of an

Some define this diforder as being "That state of an inflammation wherein the affected part becomes white, when it is pressed with the finger; but soon assumes its former colour, when the pressure is removed."

Dr. Cullen places this genus of disease in the class pyrexize and order exanthemata. He distinguishes two species, 1. Erysipelas vesiculations, in which the inflammation occupies broad spaces, and on which large vesiculations form themselves. 2. Erysipelas physicandes, in which there are many small inflamed pinples on the skin, which soon are formed into numerous small vesicles. foon are formed into numerous fmall vehicles.

This diforder may be on any part of the body; but the face is most frequently affected, the arm next, and then the feet and other parts. The feat of the true species is in the furface of the skin; Heister say in the scarffkin and fat contiguous thereto, and the internal mem-branes. The baftard kind lies deeper, and is apt to degenerate into ulcers.

Autumn, or when hot weather is fucceeded by cold and wet, are the feafons which favour this difeafe, and in which it most frequently happens. The fanguine and plethoric, young people, and pregnant women, are the most subject to it. Those who have once been affected are very liable to future attacks.

The causes are in general the same as those which produce other kinds of inflammations; but chiefly fudden cold fucceeding a great heat or fweat, obstructed per-fpiration, and a sharp blood. Tissoft fays that it results from two causes: Iss. An acrid sharp humour, which is commonly bilious, disfused through the mass of blood: of this opinion were Hippocrates and Galen. 2dly, The hu-mours not being duly discharged by perspiration. Maga-nis, in his Doctrine of Lusangerations, observed that nife, in his Doctrine of Inflammations, observes that a plutinous humour is fupplied by the febaceous glands, to preferve the fenfibility of the fkin and keep it moift, by checking, in fome measure, the egress of the fluid which goes off through its pores; this glutinous humour being wanting in an eryfipelas, the fkin is dry and parched, because the erethism of the vessels is but small, and the morbific humours having nothing in their way to retard their egrefs, exhale through the expiring vessels of the skin; and that it is by the want of this glutinous humour that an eryspecial differs from any other inflammation of the fanguine or phlegmonic kind. From the want of a tumor, fomewhat fimilar to the febaceous, it is, that other membranes are the feat also of an erysipelatous inflamma-

The diagnostics of this disease are well described by Tisso as follows: it is sometimes but a sight indisposition, which appears on the fkin, without the person being fenwhich appears on the ikin, without the perion being lenfible of any other diforder, and it most commonly breaks
out in the face or on one leg. The skin becomes tense,
or stiff, rough, and red; but this redness disappears on
pressing the spot with a singer, and returns on removing
it. A burning heat is selt in the part affected, which
makes the extent uneass, and sometimes hinders him makes the patient uneafy, and fometimes hinders him from fleeping. The diforder increases for two or three days, continues at its height one or two, and then abates foon after this, that part of the fkin which was affected falls off in large feales, and the diforder terminates. Sometimes the malady is more fevere, beginning with a violent flivering, which is fucceeded by a burning heat, a vehement head-ach, fickness at heart (as it is commonly termed) or reaching to vomit which continues till the the second or third day; the sever then abates, and the sickness goes off; though frequently a less degree of sickness, or loathing, and of sever remaining during the whole time of the increase of the disease. When the inflammation and eruption happen in the face, the head-ach con-tinues until the decline of the difeafe; the eye-lids fwell, the eyes close and the patient hath no ease. It often paffes from one cheek to the other, and extends fuccef-fively over the forchead, neck, and nape of the neck, under which circumftance the difeafe is of a more than ordinary duration. Sometimes also, when it exists in a high degree, the sever continues, the brain is oppressed and obstructed, the patient raves, and his case becomes exceeding dangerous. A violent erysipelas in the neck brings on a quinfey, which is very grievous, and often fatal. When it attacks the leg, the whole of it is swelled up, and the heat and irritation from it is extended up to the thigh. Whenever the tumor is confiderable, the part it feizes is covered with fmall puftules, filled with a clear watery humour, refembling those which appear after a burn, these afterwards dry and scale off. Sometimes, when this distemper affects the face, the humour which iffues out of these pustules is thick and gluey, and forms a thick scurf and scab nearly resembling those of sucking children, and they continue fast on the face many days before they fall off. When the disease is violent, it continues eight, ten, or twelve days at the fame height, and is at last terminated by a very plentiful fweat, that may fometimes be predicted by a restlessness, attended with

An explipelas rarely comes to suppuration; when it does the suppuration is always unkindly, and much disposed to degenerate into an ulcer. Sometimes a malignant kind of eryspelas is epidemical, and then it often terminates in a gangrene. This distemper often shifts its situation, it fometimes retires fuddenly, but the patient is uneafy and difordered, he hath a propenfity to vomit, with a fenfible anxiety and heat; the eryfipelas appears again in a different part, and the patient feels himfelf quite relieved from the preceding fymptoms. But, if instead of re-appearing on fome other part of the surface, the humour is thrown upon the brain, or the breast, he dies within a few hours; and these fatal changes and translations sometimes occur without the least reason or colour for ascribing them either to any error of the patient, or of his phyfician. If the humours have been transferred to the brain, the patient immediately becomes delirious, with a highly flushed vifage, and very quick sparkling eyes; soon after he proves frantic, and goes off in a lethargy. If the lungs are at-tacked, the anxiety and heat are inexpreffible. There are some constitutions subject to a very frequent, and, as it were, an habitual eryfipela: if it often affects the face, it is generally repeated on the fame fide of it, and that eye is at length confiderably weakened by it.

Sydenham reckons the ESSERA (which fee) a species of eryspelas, and calls it the bastard or scorbutic kind; and this he says is with or without ulcerations. What Pliny calls zofter, and others call zona, thingles, &c. Syden-

ham reckons a species of this disorder.

The eryspelas should be distinguished from the plague, and from inflammations of different kinds that happen on

As to the prognostics, many of them may be noted from the diagnostics above related: when it approaches sud-denly, but with little disturbance, and attacks a person with a good habit, and when no nervous, membranous, or principal parts are affected, there is but little to be ap-prehended from it. Sometimes a convultive difease, as an afthma, colic, &cc. hath been relieved by the approach of an eryfipelas. Danger is very confiderable when this diforder is deeply feated, fixed on a fentible part, and the habit of body but indifferent: in fome bad habits this diforder leaves behind it a fwelling in the foot, or ankle, or both, which is both troublefome and difficult to remove; by bad management it is easily and foon rendered fatal; frequent returns denote a difordered liver or gall-bladder; when it is feated in the face, a drowfiness often attends it, in which case there is danger of a phrenitis, or of a mor-tal lethargy; when it seizes the breasts, particularly of women in child-bed, or who give suck, an abscess is the confequence for the most part: if the nostrils and mouth

consequence for the most part: if the nostrils and mouth are dry, and the patient is drowsy, an inflammation of the brain is to be suspected: it is generally fatal within the seventh day, when the patient dies; and they who are often seized with it, at last die of it.

The diet should be thin and perspirative; roasted apples may be eaten freely: the drink may be whey, barleywater, small beer, water-gruel, or if the pulse sinks, small negus may be allowed. The patient should keep out of the bed during some hours in the day. But equal care should be taken to guard against the extremes of heat and cold.

In order to the cure, the first endeavour should be to remove this disorder by resolution. In the slighter cases, perspiration may be kept up with frequent draughts of camomile or of elder-flower tea, acidulated with the spt. seb. Di. Clutton, or with other cooling perspiratives. If the face and head be affected, gentle but repeated purg-ing is to be directed; they should also be continued until all danger seems to be alleviated. But if the pulse is strong and hard, bleed, and repeat it as the sever and ftrength of the patient indicate; in this case, besides ni-tre and other cooling perspiratives, the bowels may be kept soluble by means of whey, prepared by turning cow's milk with cream of tartar, tamarinds, &c. Dr. Freind observes that when the head is affected, purges are the specifics; but it may be added, that in such like cases sinapisms may be applied with singular advantage to the foles of the feet.

From an admission of cold air the erysipelatous matter is

on the part from whence the inflammation receded, and mation. finapifms to the feet; at the fame time forget not to administer a purge, and to repeat the like as the case may

When the pulse is low, cordials and the warmer per-fpiratives should accompany the use of blisters.

When an erysipelas attacks, or is repelled to the lungs, the only chance of life is to divert it therefrom, and fix it on the external parts: in this case, besides the fever, pain in the breaft, and other violent fymptoms, the patient frequently faints; and what is worfe, he rarely furvives his fufferings.

Blifters are often useful, but should be applied as directed under emp. vesicat. mitior. in the article CANTHA-

RIDES, which fee.

In the wandering kinds of this diforder give half an ounce of the rob. fambue, four times a day with five or fix grains of the kali vitriolat. in each dofe; every third day give a cooling purge, place the patient every evening in a pedilave, and after it apply finapifins to the feet. From the nature of this difease, and from the pecu-

liarities in the skins of different persons, much caution is required in the application of external remedies. When the fearf-skin is raised in blisters, and the serum begins to transude, then apply absorbing external medicines, such as chalk finely powdered, or a thin rag may be spread over the inflamed part, and the chalk or fine flour sprinkled upon the rag; or, instead of these, slannels wrung out of a decoction of elder and camomile flowers may be applied as often as they grow cool. Among liquids Goulard's faturnine water is one of the best applications, and may safely be used in every case where a resolution of the in-

flammation is the aim. See also SECALE.

If, notwithstanding all endeavours to discuss, the symptoms of a suppuration still prevail, encourage them by few days. applying the common white bread poultice, with faffron

If a gangrene is threatened, besides the inward use of camphor and the bark, spirituous and strengthening applications should be employed externally, such as mixtures of lime-water with camphorated fpirit, or camphorated fpirit mixed with tineture of myrrh, or an infusion of the bark.

It may be observed here, that the eryfipelas is not al-ways of the phlegmonic kind. It formetimes appears with a redness in the skin; a kind of pushness instead of a fwelling; the pain is more acute, but the throbbing of the veffels lefs; no circumferibed tumor, but the parts are more inflamed; at the decline of the difease the redness of the skin becomes of a purple hue; it is very liable to terminate in a mortification; the habit from the first, and throughout is very irritable, and the strength depress-

and throughout is very irritable, and the itrengin depicts
ed. It generally attacks the heart and precordia, and is
accompanied with cardialgia, itching, inflammation of
the fkin, painful exulcerations, and fmall lucid puffules.

It is true, in fome ftrong habits, both a phlegmonous
and the low eryfipelatou inflammation attend together,
in which case, a moderate bleeding may fometimes have
its use, but should be cautiously admitted. If the low
confinedatous inflammation attacks, and the patient labours eryfipelateur inflammation attacks, and the patient labours under great deprefion of strength, irritability, &c. we must support him with wine, and keep up his strength by the same; when blisters arise, it happens from the salts of the watery parts of the blood being thrown out upon the furface, and there stimulating; in this case the bark may be freely given, from 3 vj. to 3 i. or more if the stomach will bear it, in twenty-four hours. When the pustules are all out (and not before) and ripened, snip the blisters, and drink up the sluid with fost rag, then apply the ung. sperm. cett; or ung. lapid. calamin.

Wallis's Sydenham, Heister's Inst. of Surgery, p. i. lib. iv. c. vi. p. 290. Magenise on Inslammations. Cullen's First Lines, edit. 4. vol. ii. Kirkland's Medical Surgery, vol. i. p. 329, 404. Pearson's Principles of Surgery, vol. i. p. 173. and White's Surgery, p. 12.

ERYSIPELAS BULLATUM. It is the adema erysipelatioides, when it renders the affected part tumid.

— CURANS. ARBOR. See PAVATE. the furface, and there stimulating; in this case the b

— CURANS. ARBOR. See PAVATE.

— INFANTORUM. Explipelar of infants. This diforder feems to be first noticed by Dr. Underwood, who, in his Treatise on the Diseases of Children, calls it

fometimes fitrick inwardly; when this happens, bleed Anomalous Inflammation; though in treating of it he immediately, apply blifters on the fides of the neck, one lays inflants are liable to a kind of engineering inflammation;

It never appears, I think, later than the month, but most frequently shews itself a few days after birth. It attacks the most robust as well as delicate children, and in an inflantaneous manner; the progress is rapid; the skin turns of a purplish hue; and soon becomes exceed-

ingly hard.

The milder species of it appears often on the fingers and hands, or the feet and ancies, and sometimes upon or near the joints, forming matter in a very floor time. The more violent kind is almost always seated about the pubis, and extends upwards on the belly, and down the thighs and legs; though I have two or three times feen it begin in the neck. The fwelling is but moderate, but after becoming hard, the parts turn purple, livid, and very often sphacelate; especially in boys, when it falls on the scrotum. The penis swells, and the prepuce puts on that kind of emphysematous appearance which it has in children, when a stone is sticking in the urethra.

Various means have been made use of without succefs; though for a time fome benefit was received from faturnine fomentations and poultices, applied on the very first appearance of the inflammation, but it foon spread and a gangrene prefently came on; or, where matter had been formed, the tender infant funk under the difeharge. It is now fome years fince I proposed making trial of the bark, to which sometimes a little confectio aromatica has been added; from which time feveral have recovered. Dr. Garthshore has lately tried, the application of linen compresses wrung out of camphorated spirit of wine, in the place of the vegeto-mineral water, which has proved very successful in several instances; nevertheless, the greatest number of infants attacked with this diforder, ftill fink under its violence, and may of them in a very

ERYSIPELAS PULMONIS LOMMII, i. c. CARDITIS.

-CONTAGIOSUM. - PESTILENS. h. s. ERYSIPELAS VESICU-- ROSA. LOSUM. See ERYSIPELAS. - TYPHODES. - PHLYCTÆNODES. } The shingles. See Ery-

- VESICULOSUM. That species of erysipelas called See ERYSIPELAS.

ERYSIPELATOIDES, from 1900101024, an erysipelas, and 19101, likeness. It is a tumor refembling the erysipelas, or a spurious erysipelas, CEDEMA ERYSIPELATOIDES. ERYSISCEPTRUM. See ASPALATHUS.

ERYTHEMA. A redness of the skin, under an inflammatory fever, &c. It is a species of phlogosis, or external inflammation. See Inflammatio.

— A FRIGORE. See PERNIO.

— AMBUSTIO. The same as combustura, or rather the street of the skin street.

ther the inflammation caufed by burns or fealds.

—— GANGRÆNOSUM. A CARBUNCLE. See CAR-

ERYTHRACIUM. A species of fatyrion. ERYTHRION. The name of an amalgama in P.

ERYTHRODANUM. See RUBIA TINCTORUM. ERYTHROEIDES, from 160660, red, and 1.20, fam.
A name of the tunica vaginalis teftis. See Testes.
ERYTHRONIUM. A species of fatyrion.
ERYTHROXYLON. See POINCIANA.

ESAPHE, from soapan, to feel with the fingers. The touch or feeling the mouth of the womb, to know its

ESCAPATLI. A species of SENA.

ESCHARA, vel ESCURA. An ESCHAR or CRUST. In furgery it is a hard cruft, or a feab upon the flesh, formed by the application of a red-hot iron, a caustic, or fome sharp humour of the body. Also a slough, formed on a wound or ulcer, and is an inflance of mor-tification. Likewife the name of a fub-marine plant which refembles a net or cobweb, called alba manna perofa; frondipera; porus reticulatus. Boerhaave mentions three species. Their virtues are fimilar to those of coral; but none of them obtain in practice.

ESCHAROPEPA. In Hippocrates it is an epithet for

roafted barley-meal.
ESCHAROTICA, from soxagou, to fkin over, feab

II. I. 418. Escharotics. Medicines fo called, which, imprefion when applied to the flesh, form a hard crust, or eschar;

or medicines that thin over a wound.

Caughica, CAUSTICS, and efebarotics differ only in degree, both being what deftroys any flefhy part to which they are applied on living bodies. Van Helmont first afferted their inesseasy on dead bodies; and Dr. Petit of Paris confirmed it. These kinds of applications do not Paris confirmed it. These kinds of applications do not act upon the body from any innate power in themselves, but only as actuate by the heat and moisture of the circulating fluids which are found to be fo effential to their action, that on the dead body they produce no alteration : they first heat the fluids in the part to which they are applied, and rarify them so as to burst their vessels; then the finer parts slying off, the part is left dry, and incrufted.

Cauteria. CAUSTICS or CAUTERIES, are diftinguished into actual and potential. The actual is real fire, that is, an iron made red-hot; but thefe, on account of their ter-rifying appearance; as well as the pain which they occa-fion, are now laid afide. Thefe act on the folids. The potential are those which do not act with immediate burning, but only as the body is disposed to favour their action. The chief of these are what were called cauflicum lunere, commune fortius, antimonale; now named argentum nitratum, calx e kali puro, antimonium muriatum. They act by the acrid falts which they con-

Their use, besides that of destroying excrescences, &c. is to open large abscesses where there is danger of cutting fome adjacent vessel, or when the knife appears horrid to the patient. In this case, the common milder caussic generally sussices, and may be thus applied; lay a piece of sticking-plaster on the lost part of the abscess, having previously cut a hole in it, nearly as big as the eschar is to be made; then, in the whole of the plaster lay the caussic which must be several by another size of sticking tic, which must be secured by another piece of stickingplaster: when the skin is not inflamed, the eauftic very often occasions little or no pain. When the eauftic hath produced its effect, an opening may be made through it for the discharge of the pus, but the rest may digest away. When issues are made by caustics, or bones laid bare by them, the eschar must be cut out immediately, or the next day, lest new slesh should fill up the part which is opened. To lay a bone bare, or to make an issue, lest the caustic lay on about four hours; to destroy a large gland, lay it on six hours; but to open an absection it may gland, lay it on fix hours; but to open an abfects, it may remain two or three hours, according to the thickness of the skin, though generally, when the effect of the caustic is completed, the part on which it is applied ceases to be

When a large fungus is to be destroyed by a causlic, the method described in the Edinb. Med. Essays seems most eligible; it is as follows: the lap, infern, was applied to a tumor on the coats of the testis: after the separation of the eschor, the lap, infern. & ol. vitr. were alter-nately used, by rubbing the part first with the lap, infern, then in less than a minute after, with a fir stick dipped in the ol. vitr. which instantly removed the pain occafioned by the lap. infernalis; at each drefling, this alternate application of these opposite caustics was repeated, till as much was wasted as was then thought convenient; the moilture was absorbed by an armed probe, and a digestive applied. This method prevents the continuance of pain, and is not productive of any degree of inflammation; it is also recommended for the removal of scirrhus, or any other kind of tumor that admits of a caustic being made use of.

Mr. John Hunter recommends a mixture of opium with conflict in order to lessen the pain which they oc-casion. White's Surgery, p. 188. ESCARPE See FASCIA. ESCHEL. It is an imperfect zasser. See Cobaltum. ESCORZONERA. See Scorzonera.

ESCULUS. A species of oak is thus named.
ESCURA. See ESCHARA.
ESDRÆ ANTIDOTUS. An antidote described by P. Ægineta. ESEBON. COMMON SALT.

ESOCHE, from εσιχω, to protruberate. A tubercle within the anus; from εσω, within, and εχω, to have. ESPHLASIS, from esphasual, to recede inwards. A

ever, or burn into a cruft, de 10xxxxx. Vide Scal. Hom. ad recession of a part inwards from some violent outward-

ESSATUM POTENTIALE. The medicinal power or virtue which refides in vegetables and minerals.

ESSATUM VINUM. Spirit of wine impregnated with the medicinal virtues of vegetables.

ESSENTIA. The ESSENCE of any thing. From philosophy this word hath been transferred to chemistry, where it feems strictly to import the distinguishing part

of medicinal fimples, separated from all other parts of the body which contained it.

ESSENTIA ABIETIS. See ABIES.

--- NEROLI. See AURANTIUM.
ESSENTIALE SAL. See DIURETICUS SAL.
ESSENTIALIS. ESSENTIAL. It is an epithet for falts procured from vegetable juices by cryftallization. How these salts are procurred, see ACETOSA. When the viscous juices of vegetables are used in this process, as those of comfrey, &c. the falt cannot be obtained with out a previous fermentation to diffolve their tenacity. Juices that contain an oil or a balfam will not eafily yield their falt, for oils and balfams prevent the cryftallization of the falts. Thefe falts are never alcaline, though by burning, they are convertible into an alcaline.

The oils peculiar to different vegetables are also called

Some fevers are called effential by way of diffinction

from the fymptomatic.

Essentialis sal, Essential salt. given to all concrete faline substances, which preserve the imell, tafte, and all other principal qualities of bodies from which they were obtained, which bodies are only vegetable and animal. The usual method of preparing them, is by evaporating, to almost the consistence of a fyrup, the liquors containing the effential falt, viz. the expressed and depurated juices and strong decoctions, and by keeping them in a cold place. The crystals which shoot from these liquors may be depurated by dissolving

them in water, filtrating, evaporating, and crystallizing. Very often the falts thus obtained from animal and vegetable matters are nothing but vitriolated tartar, vitriolated natron, nitre, common falt, and other fuch neu-tral falts, which ought not to be confidered as the effential falts of the fubitances from which they are extracted: those only are the effential falts, in the combination of which we find oily parts, which cannot be separated from them, unless the salt be decomposed. See Essen-TIALIS and ESSENTIAL SALT in the Dict. of Chemistry.

ESSERA. The CHRONICAL NETTLE-RASH. It is called effere, fora, and fara, by the Arabians; Sydenham calls it a BASTARD or SCORBUTIC ERYSIPELAS; fome name it the NETTLE-SPRING, from its refemblance to the eruptions excited by the ftinging of nettles. Dr. Cullen hath not determined where to place this kind of difease; he observes, that it is different from the urticaria, or acute nettle-fever. This nettle-rash, he thinks may be numbered with the diforders in the order impetigines.

The effera is a species of tumor not mentioned by the Greeks nor Latins. It is a chronical diforder, and is

feated in the fkin.

Some people are affected with it only when the weather is frofty, others only in the hottest months. Persons of all ages and of both sexes are subject to it.

In some patients this disorder takes its rife from causes which prove curative in others. Senertus fays the caufe is in the ferum. Dr. Heberden intimates, that whatever it is which produces the itching and tubercles in the fkin, when muscles, &c. disagree with those that cat them, it

is the fame cause which produces the effera.

This diforder appears in the skin in the form of small white hard tubercles; sometimes there are very broad tumours, and long ones alfo, such as appear after being firuck with the lash of a whip; an intolerable itching at-tends them, and generally the skin is inslamed and very red in the spaces betwixt the cruptions. The elevations appear fuddenly, they feldom continue long, and are apt to difappear from one part and appear again in another. No part of the body is exempt from this complaint. When many of the tubercles appear together, the part feems fwelled. In fome inflances this diforder totally difappears in a few days, in others it hath continued many months, and even years, difappearing at times, but returning after very fhort intervals. For the most part the appear fuddenly, they feldom continue long, and are apt

fometimes fo great as to deprive the patient of his fleep; mella, a cellular bony fubfitance is observable; the figure but fome patients complain of fickness, head-ach, or of the cells is uncertain, they communicate with the other troublesome symptoms during the presence of the eruptions, whilst others are only thus affected on their fuddenly finking in.

Serapio fays there are two species of effera, but his

distinctions do not seem well grounded.

The effera should be distinguished from that species of itch which appears in the form of dry pimples at the first, but foon after have a thin ferum lodged on their apex, in the manner of a fmall velicle. Some confound the effera with the epinyclides, but the latter hath also a thin hu-mour which ouzes from them.

No danger attends this complaint, either as to life or health, any farther than the itching may hinder fleep.

As to the cure, the only indication is to allay the itching; how to answer this is difficult to fay, because of the different effect which follows from the application of the fame remedy in a variety of cases. In short this disorder feems to fland without any rational prescription for its cure. See Sennertus, Wallis's Sydenham, and Dr. William Heberden's Remarks on the Nettle Raft, in the fecond volume of the Lond. Med. Tranf.

ESTHIOMENOS, sofiu, to eat, from toftouat, to eat. EATING, CORRODING. An inflammation in the tkin, attended with a fharp humour, more properly the herpes

exedens. It is indeed any inveterate ulcer.

ESULA, vel Ezula. Spurge. There are many speeies of plants which bear this name, for which, befides what are here inferted, there are others which rank un-

der the articles cataputia and tithymalus.

Esula Indica, called also tithymalus Orientalis arborescens triquetrus spinosus, and talukgbaba. The plant that produces the gum bogia differs not from this species of esula; but, as Sydenham observes, there are two species of gamboge, one collected from a plant called lonan cambodia, and the best fort from the codampulli.

The fourges generally agree in their containing a milky juice, which is violently emetic and cathartic; and, if ap-

plied to the fkin, corrolive.

- MAJOR, also called tithymalus palustris fruticosus, tithymalus magnus multicaulis, GREAT MARSH SPURGE, and GERMAN SPURGE; also the GARDEN SPURGE.

- MARINA. See TITHYMALUS MARITIMUS. - Minor, also called pityusa, tithymalus foliis pini, tithymalo cyparissie similis, and PINE SPURGE. Some have named it the COUNTRYMAN'S RHUBARB.

- Solisequa. The sun spurce. See TITHY-

MALUS HELIOSCOPUS.

ETESIÆ. The cool winds from the East. Pliny fays, that the Aquilones, i. c. north-east winds, are called Prodromi, and that they blow eight days before the dog-flar rifes. He also observes that the Etesian winds, that is the same north-east winds, set in two days after the dog-star rifes and continue forty days. Prosper Alpinus informs us, that the Etefian winds blow in Egypt when the fun enters Cancer, and blows almost all June, July, and August; and that at the rising of these winds, the Nile rises, and the pestilence ceases. The south wind brings the pestilence there; and these winds they call Capsin, from Campsis, a general; who, with his whole army, was suffocated in the sands which were driven upon them by these winds.

ETHEL. It imports both fire and blackness. In chemistry, the words ethel, terra alba, fulphur album, fumus albus, auripigmentum, and magnefia, all mean the fame

thing.
ETHER. See ÆTHER. ETHICA. See HECTICA.

ETHMOIDES, os, from thues, firainer, or fieve; usos, a form; called also cribriforme os; cribrofum os; coliforme a form; called also cribriforme os; cribrosum os; coliforme os; foraminalentum fongiosum os. This bone is placed between the two orbits of the eyes, where there is a notch left for its insertion. The cribriform lamella is the internal plain, thin, horizontal plate, which hath a superior middle eminence called crista galli, to which the beginning of the falciform process is attached; round the crista galli, except at the hind part, this lamella is pierced obliquely by many small foramina, through which the filaments of the olfactory nerves pass. From the middle of the cribriform lamella, the nasal lamella rises extremely thin, but at its anterior extremity it becomes

the itching is the only inconvenience, and this indeed is I thicker. At a little distance from each side of this lasfrontal finuses, and with the cavity of the nose; their outward posterior surface is smooth, and is called as planum; it makes a part of the orbit. The offa spongrofa, or turbinata superiora, are situated at the inferior part of the cellulæ; their sigure is oblong, and they are sharp at their extremities.

The cribriform lamella is the body, as it were, of the the ethmoid bone; and it is so thin, that it may easily be pushed through by a probe: when it is hurt, the acci-

dent is ufually fatal.

ETIMODRYS. A name for the quercus cum longo

ETRON. See Hypogastrium.

ETTALCHE. A name of the cedrus folio Cypressi major.
ETYTHOXYLUM BRASILIANUM. See BRA-

SILIUM LIGNUM.

EUANASPHALTOS, from ev, eafe, and avarquales, recover firength. One who is foon reftored. EUANTHEMON. Galen fays it is the fame as an-

themis, & chamaemelum.

EUAPHION, from w, cafe, and apn, the touch. A medicine for the hamorrhoids. Galen takes notice of it. It hath its name from its gentlenefs.

EUCA RISTOS. An epithet for an antidote in N.

Myrepfus: EUCHROON. A plaster mentioned by S. Largus. EUCOILIA. An epithet for cherries, importing that

EUELPIDIUM. A liquid collyrium, called also di-

arrhodon and diafmyrnon.

EUELPISTI. A plaster described in S. Largus.

EUEMBOLOS, from ω, swell, ω, in, and βαλλω, to One expert at fetting of bones.

EUEMETI, from 10, importing facility, and 1440, to vomit. Those who vomit with ease.

EUERES, from 10, well, and 1927 105, an oar. Easy to be rowed. But Hippocrates uses naval terms, and applies this word to instruments. In his book de Medico, it fignifies ready or bandy.

EUEXIA, from to, well, and the, a habit. A good

habit of body.

EUGEOS, from w, well, and m, the earth. The uterus is thus named on account of its fertility. It is also a name of the hymen.

EULE. A worm, properly that is bred in ulcers.
EULOGIUM. In Foreftus from Rhafes, it fignifies an exanthematous diforder, the fmall-pox, or the meafles.
EUNUCHION. A name of the LETTUCE. It is find to be thus called because Venus laid upon a bed of

them after the death of Adonis, to restrain her venereal

EUONYMO ADFINIS OCCIDENTALIS. See GUALACUM

EUONYMOIDES CANADENSIS. A plant growing in Canada, mentioned by Boerhaave, but hath no

medical virtues atributed to it.

EUONYMUS, alfocalled tetragonia, fufanus, fufaria, prickwood, and the SPINDLE-TREE. Boerhaave enumerates four species, and Miller reckons up ten. In France and Germany, the wood is made into spindles, whence the names fusaris and fusaria. The fruit is emetic and ca-thartic, and if powdered, and sprinkled in the hair, it kills lice. Raii Hist. See also Sinarouba.

EUONYMNUS VIRGINIA RIBESSII FOLIO. See SPIR MA,

EUPATORIOPHALACHRON. NAKED-HEADED AGRIMONY. Miller enumerates ten species of this plant,

but they are not noted for any medical virtues. EUPATORIUM, also called bepaterium, cannabinum, WATER HEMP, WATER AGRIMONY, DUTCH AGRIMO-NY, and COMMON HEMP AGRIMONY. See AGRIMONIA. The eupaterium used in medicine, is the eupaterium cannabinum, Linn. It is a plant in much use in Holland, but not in England: it is found on the sides of ditches and rivers; is acrid and bitter to the tafte; the leaves are ftrengthening and aperient. Boerhaave fays, that the turf-diggers use it against foul ulcers, the scurvy, and of the cribriform lamella, the nasal lamella rises ex-tremely thin, but at its anterior extremity it becomes root is cathartic. Two ounces of the fresh juice, or a

dram of the extract, is a dofe. Raii Hift. It is also the name for a species of Baccharis, and of FLEA-BANE. EUPATORIUM AROMATICUM, vel oboratum. A

fpecies of AGRIMONY. See AGRIMONIA.

ARABUM. See BIDENS.

- VERUM & VETERUM. See AGRIMONIA.

- Messue. See Ageratum. EUPEPSIA, from w, good, and wente, to digeft. GOOD DIGESTION.

EUPETATON. A name of the laureo mas. EUPHORBIA PALUSTRIS. See TITHYMALUS.

EUPHORBIA PALUSTRIS. See TITHYMALUS. EUPHORBIUM, from Euphorbus, a physician, in honour of whom king Juba, who first found it out, gave it that name, w, well, and occe, to feed; called also schadida-calli, seadidacalli, tithymalus accordes fruiteofus, &c. The Euphorbium Plant. Euphorbia officinarum. Linn. Boerhaave mentions twelve species. It is a prickly lactescent shrub; from it the gummy, resinous, concrete juice, called gum exphorbium exudes. This gum is brought from Barbary in drops, or teats, of an irregular form, some of which when broken, contain little twigs, and other vegetable matters. The tears are generally very and other vegetable matters. The tears are generally very eafy to break; they are of a gold colour outwardly, and

white within; they confift of equal parts of refinous and gummy matter; their acrimony refides in the refin.

The sprittuous tinctures are excessive fiery, and when inspirated they are still more so. The watery insuson and extract are bitterish, having only a slight though durable excession. able acrimony. Neither fpirit nor water carries over any thing from this gum by distillation.

This drug is too acrid for internal use; it is a part in the composition of some stimulating platters which are used in palsies and some other disorders. Some have used

used in palities and some other disorders. Some have used it as an errhine, but it is too active for such a medicine for in very small quantities, it is liable to be very violent; the fine dust which rises in powdering, assects the operator's head and throat violently. Cullen's Mat. Med.

In the second vol. of the Med. Mus. is an instance of person, who, through mistake, swallowed some of the tincture of employbium, and was relieved by frequent draughts of water and olive oil, and a small quantity of camphor. The symptoms produced by the employbium camphor. The symptoms produced by the eupher bium were a burning pain in the mouth, throat, and flomach, with a violent fuffocation.

with a violent suffocation.

EUPHORIA, from \$\varphi\$, well, and \$\varphi\varphi\varphi\$, \$\text{to}\$ bear. The easy bearing of a disorder, or the operation of a medicine. EUPHRAGIA, It is the supbrassia officinalis, Linn. Boerhaave mentions three species. It is an herb with little, oval, serrated leaves, set in pairs without pedicles; the flowers appear on the top of the stalks; they are white outwardly, but inwardly they are streaked with purple and yellow. It is annual, grows wild in uncultivated grounds, and flowers from July to September.

It is a very mild corroborant; is slightly aftringent, and hath been much extolled against disorders in the eyes. Both spirit and water extract its virtues. Some take an insussion of it, others use the powder in the manner of fnuss, in cases of dim-sightedness. The following preparation, called pute. Heliden, hath been held in great repute. R Euphrassia \( \frac{3}{2} \) ii. macis, \( \frac{3}{2} \) s. m. f. pulv. cap. \( \frac{3}{2} \) i. ad \( \frac{3}{2} \) iii. It is also the name of a species of CHICK-WEED.

EUPHRASIÆ AFFINIS. BRASIL SILIQUOSÆ. See

CAA-ATAYA BRASILIENSIS. EUPHROSYNE. See EUPHRASIA.

EUPORISTA, from su, easy, and mapsus, to afford. EUPORISTON, Medicines easily prepared.

EURYTHMIA, from so, right or juft, and subpos, order and harmony, properly in music. It imports dexterity in handling inftruments; also the proper order of

the pulfe curythmum. See ARYTHMUS. EUROPEE. See VERONICA. EUSARCHUS. WELL-FLESHED.

EUTHESIA. Galen explains it to be an innate strong

EUTHYPOROS, from ever, firaight, direct. An epithet of extension made with a view to reduce a broken

EUZOMON. The berb ROCKET. See ERUCA. EVACUATIO. TO EVACUATE. See EXCRETA and RETENTA.

Evacuating medicines produce their effects by general principles, which capaciates them for other effects, according to the skill of the administrator, and not by a particular power of felecting bad humours from the good. The good and the bad are mixed in the body, and are evacuated in the fame proportions.

EVACUATORII. Difeases attended with increased

EVAPORATIO. EVAPORATION. It is a diffipation of the finer parts of any fluid by means of the fun or fire: Chemical evaporation is always earried on by heat, yet cold and winds cause water to evaporate. The hardest

ice is not exempt from evaporation.

In pharmacy folid bodies are recovered from their flate of folution by evaporation with heat. This process is ap-plicable to all those substances which are less volatile than the menstruum, or which will not exhale by the heat requifite for the evaporation of the fluid, as folutions of al-kaline falts, and the inodorous parts of vegetables and animals from water, and refinous and odorous bodies in pirit of wine, as the tineture of mint made with spirit of wine, which, when separated from the spirit by evaporation, leaves a refin rich with the properties of the herb. See Dict. of Chem.

EVERRICULUM, In Paré it is a fort of spoon used to clear the bladder from gravel, &c. after lithotomy.

EVERSIO. See ECTROPIUM.

EVISTIOLA. In Paracelfus it feems to import a leprous diforder in the nape of the neck.

EXACERBANTES. REMITTING FEVERS. EXACERBATIO. See PAROXYSMUS.

EXACINATA. Fruits which have their stones taken out. Sec ACINUS.

EXAERESIS, from et, out of, or away, and aspa, to remove. It is that part of furgery, which consilts of re-

EXALMA, from stands, to loop out. Hippocrates ap-

plies it to the flarting of the vertebra out of their places.

EXALTATIO. EXALTATION. In chemistry, it fignifies an operation by which a substance is raised to a greater degree of virtue. Of exaltation there are two kinds: first, maturation, which is affected by digestion. fermentation, and projection. Secondly, gradation, fee GRADATIO. Exaltation is also defined a micro-chronic fubtilization, by which a thing by a gradual diffolution is transposed into a pure and more exalted degree of its virtue, and this is effected by circulation and ablution. Rulandus.

EXAMBLOMA, or Examblosis. A MISCARRIAGE. EXANASTOMOSIS. See ANASTOMOSIS.

EXANG. The abbreviation of Exanguibus, EXANIA. The fame as procidentia; also in particu-

lar, the bearing down of the anus.

EXANIMATIO: DEATH, or a syncope.

EXANTHEMATA, from efasts, to spring forth like a flower; called also efforatios and efflorescentia. Pustules or ERUPTIONS: Eruptive severs; any kind of cruptions that elevate the skin.

EXANTHROPIA. According to Wedelius, it is the

third degree of melancholy.

EXANTHEMATA SEROSA. That species of ve-ficular sever, called the greater. See PEMPHIGUS.

EXARMA, from starpount, to be elevated. An elevated

EXARSIO, a hot intemperature, fuch as happens in

EXARTHREMA, from \$\$, out of, and as \$\$ son, a joint. A LUXATION.

EXARTHROS. An epithet for a perfon whose joints

are large and prominent.

EXASPERATIO. EXASPERATION. Besides its fignifying the increase of a disorder, it is also a rendering

the tkin rough.

EXCATHISMA. A Semicupium:

EXCIPIENS. In prescriptions, that is called the excipient which receives the other ingredients, and gives them a proper form; as officinal electaries, conferves,

robs, &c.
EXCIPULUM. In chemistry it is a receiver.

EXCLUSORIUM. A medicine which causes abor-

EXCORIATIS, EXCORIATURE, or ABRASION of EXCORIATURA. the fkin.

EXCREMENTUM

EXCRETA & RETENTA. The things cast out of the body, and those that are retained. The natural excretions do not so directly imply and absolutely regard life, as they indirectly regard health, and the exercise of all the functions of life. The artificial evacuations from the circulating fluids are of blood, ferum, and lymph; and these are made according as the plethora is of the fanguine or ferous kind: by bleeding, the red blood and the vital heat are diminished; by purges, vomits, diuretics, &c. the ferous discharges are made; and by perfpiration the lymph is evacuated.

The fecretions are best performed in a regular state of health; hence in diseases, all turbulent symptoms should be allayed with the greatest speed. And as the degree of heat in the constitution is that on which regular secre-tions chiefly depend, its excess or diminution demands our first attention, that its state may be reduced as near

as may be to the standard of health

EXCUTIA VENTRICULI. A brush made of fost of substance." briftles, fixed in a flexible brafs wire, with filk or flaxen thread wrapped round it. When it is used the patient drinks a quantity of warm water; then the excetta being dipped in some proper liquor, is passed down into the stomach, where it is moved about, the better to wash the

EXECHEBRONCHOS. An epithet for a person who

hath a prominent throat. See BRONCHOCELE.

EXECHEGLUTOS. One who hath prominent buttocks

EXELCOSIS, from these, an ulcer. An EXULCERA-

EXERAMA. The matter ejected by vomiting. EXERCITATIO. EXERCISE. The exercise of the body for the benefit of health is called gymnaitic.

military exercises, gardening, hubandry, or other employ in the open air, very much conduce to health. To exercise moderately in the open air an hour or two before breakfaft, improves the appetite, and conduces much to cheer the spirits: and as to glandular obstructions, they are both beit prevented and cured by moderate exercise.

On the other hand, when exercise is too freely used, it

occasions loss of appetite, loathing of food, heat in the bowels, coftiveness, rigors, and fainting. In this case, a moderate use of wine, warm bathing, quiet sleep, and a moist nourishing diet, afford the most proper relief. See Fordyce's Elements, part i. Mackenzie on Health.

EXERRHEUSIS, EXERRHOSIS, EXERRHYESIS. These

words have the fame fignifications as Ecroe.

EXFOLIATIO. EXFOLIATION. The process by which the dead part of the bone separates from the found. One principal cause of an exfoliation of a bone is, an interruption of the continuity of the veffels which nourish it. The coldness of the air by contracting and drying up the extremities of the small vessels of the bone, also puts a stop to the circulation of the nourishing matter through them. Mr. John Hunter observes, that "one part of a bone is never separated from another by the rotting of the dead part, for that which comes away is as found as it ever was. Exfoliation takes place fooned in bones wherein are the fewest cells, and whose texture is the closest. Before any part of a bone can be thrown off by exfoliation it must be dead. But even then, till the process of exfoliation begins, the bone adheres as strongly as ever, and would remain for years before it could be separated by putrefaction alone. Bones are composed of two substances, viz. a true animal matter, and an earthy one, which are only intermixed with each other. A dead bone acts on the fuftem in the fame man-ner as any other extraneous body. It flimulates the adjacent living parts; in confequence of which, fuch a procefs is begun that must terminate in its being thrown off. The effects of this stimulus, are, first, that the living adjacent bone becomes more vescular; a circumstance which always takes place when a part hath more to do than is just sufficient for the support of life. Secondly, that the earth of the living part, where it is in contact

EXCREMENTUM. An excrement. It is whatever requires to be discharged out of the body, from extense, to divide, part, or separate.

EXCRESCENTIA, from ex and exesses, an excrescence. It is any thing which grows preternaturally upon any part of the body.

With the dead bone, is absorbed; hence the bone becomes foster, and adheres by its animal matter only. Thirdly, that the living animal part is at last absorbed along the surfaces of contact: this part of the process commences long before the last is similard. Both of them begin first at the surface, though in their course they do not every other than the surface, though in their course they do not every other than the surface, though in their course they do not every other than the surface, though in their course they do not every other than the surface. where take place in an equal degree at the fame time. Fourthly, in proportion to the waste made by the last part of the process, a fengus arises from the living furface, and fills up the intermediate space, so that there may be no vacuum. These different stages taken together, conflitute ulceration. When any part of a bone is once loofe, it will be pushed to the surface in the same manner as most other inanimate bodies would be, and this stage is partly mechanical, partly a continuation of ulceration. A proof of the third stage above mentioned, may be derived from those cases where people die while exfoliation is going on. A fmall groove or worm-eaten canal can then be discovered, which becomes gradually deeper, and follows the irregularities of the living and dead furfaces. After the application of the trepan, a circular visco of bone is few and the property of the control of the con cular piece of bone is frequently thrown off, which is al-ways lefs than the fpace from whence it came. This however, would never be the case, were there not a loss

When a bone is laid bare by any accident, and an exfoliation is feared, if feveral perforations are made in the bone, the exfoliation will be prevented; in then cases, the wound should be kept clean, and desended from unchaous and watery medicaments; pledgets of hat are as proper applications as any; or they may be dipped in a mixture of the ol. tereb. and tinch myrrh. As to cousties, Mr. Hunter says, that "causties, or the actual cautery, do neither of them hasten exfoliation; they produce death only in part of the bone, which is the first step towards extellation. If causties ever hasten exfoliation, where the expoliation. If causties ever hasten expoliation, where the bone is already dead, it must be by producing inflamma-tion in the adjacent living bone; this brings about a change in it, and makes it exert a power which it was incapable of before."

EXFOLIATIVUM. A RASPATORY. See DESQUA-MATORIUM

EXIPOTICOS, from exprosum, to prefi out or filtre. An epithet for digefling, or deterging medicines. Galen

fays they are the fame as drawers.

EXITURA. A SUPPURATED ABSCESS. But Paracelfus applies it to all forts of putrid excrements.

EXITUS ANI. See PROCEDENTIA ANI.

EXOCHAS, or Exoche. A tubercle on the outfide of the anus, from εξω, without, εχω, to have.

EXOCYSTE. A prolapfus of the inner membrane EXOCYSTIS. of the bladder.

EXOMPHALOS, from 18, sut, and supaxous, a navel.

Any proteinerance of the navel, but particularly the barnia umbificalis; also a dropfy of the navel.

EXONCHOMA, from 18, sut, and orxes, a tumor.

Any large prominent tumor.

EXONEIROSIS, from 18, 001, and 01005, fleep. A nocturnal pollution. It is when in fleep the femen is ejected. This, if rare, may be from redundant vigour; if frequent, it proceeds from weakness of the feminal vessels. This latter cause is the most frequent.

EXOPHTHALMIA, from et, out, and oppaanus, the eye; called also buphthalmus, a diffication of the eye; its natural fize increased, or not fensibly changed; there-fore the globe, more or less diffended, rifes from its orbit, either fwelling or pushed out, and falling downwards, its bulk fearce altered; nor can it be covered by the palpebræ, which should close over the eye, healthful in other respects. See Wallis's Nosologia Meth. Oculorum. EXORESCENTIA. EXACERBATION.

EXOS. A LEECH. Also a fish from which isinglass is

obtained.

EXOSTOSES. See GUMMA. EXOSTOSIS, from et, of, or out, and oreev, a bone, called also hyperoflesis. It is a preternatural excrescence of a bone, or a tumor on a bone. Mr. Pott calls it an enlargement of the bone. Its hardness equals, or rather exceeds that of the bone from which it proceeds. Monf. Petit calls the fpina vento/a by the name of exoflofis, but the two diforders are very different.

Dr. Cullen places this genus of discase in the class lo-

cales, and order tumores.

The exostosis feems to be caused by the discharge of a superfluous quantity of offisic matter upon the part where it is seated, or from a separation of the bony lamella. The cause of the first is not known, but the other may be when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous the superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous the superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous the superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous the superfluous to be dried, over a gentle fire, or by absorbing it, as when superfluous the the effect of irritation, which will occasion a swelling of the bone, and this irritation may be discassed or not; if difeafed, the part must be amputated; if not, which is not unfrequently the cafe, the patient may live to an old age, without any confiderable inconvenience.

This difforder should be diffinguished from venereal nodes,

from the rickets, from tophs, and from the spina ventosa. The difeafed irritation may be known by its violent and

frequent pain.

In order to cure, as foon as the nature of the cause is understood, and encouragement to hope for fuccess is manifelt, make an incision, and lay the bone bare, then with a chiffel take the diseased part away. This will succeed if the habit is not much vitiated; but if the conftitution is also faulty, and the exoliosis proceeds from the exuberance of bony matter, amputation is the only me-thod of relief, though generally in this case, the whole is best left to nature.

Sometimes a preternatural hardness of the ligament is called an exoftofis; this fpurious fort, as well as the ve-

nereal nodes, are relieved by mercurials.

Exostoses happening in the middle of hard bones are generally hard in all their parts, but those near the ends of them, or about the joints, have often only an hard external lamina. When this disorder happens on the bones of the fkull, the confequence may be an apoplexy, epilepfy, or a palfy. See Petit's Difeafes of the Bones, part ii. ch. xvi. Bell's Surgery, vol. v. p. 541.

EXOTICUS. EXOTIC, from 18., without. Any thing

EXPECTORANTIA. EXPECTORANTS. They are medicines which promote a discharge from the lungs, or from the aspera arteria. Some expessor operate by rendering the matter sit for a discharge; others stimulate to an exerction; and some open the emunctories in ormal protruberance of the same bone, as also from the upper and external part of the ulna next to the ancorneus.

Distrosum communis. It is also called disjoint to the control of the same bone, as also from the upper and external part of the ulna next to the ancorneus. brought from foreign countries.

EXPECTORANTIA. EXPECTORANTS. They are to pass are to be constringed, give such medicines as ob-tund and inerassate; of this kind are the suce, glych, croc-Angl. sp. creti. althran, syr. e mecon. pil. styrac. If thick viscid matter is to be discharged, and a stimulus is required, to assist its evacuation, give insusions of hyslop, orris root, or of elecampane; the sal diurcticus, gum ammon. gum. benz. gum. myrrh, or flof. fulphuris, will be pro-per. When a stronger stimulus is required, the ox. scillæ or small doses of antimonial preparations, will be neces-fary. See Hossmann's Med. Rat. Syst. See Anaca-THARTICS.

In fome inftances when expellerants are required, their efficacy is checked by the use of the bark, iron, &c. but if these medicines are mixed with the expectorating ones,

those inconveniencies are not observed.

EXPECTORATIO, EXPECTORATION, from ex, and pellus, or from expellers, to throw out of the veffels. See Expectorantia and Anacatharsis.

EXPLORATIO. EXPLORATION. In furgery it is

the probing a wound or ulcer.

EXPLORATRIX. See CUPELLA.

EXPLOSIO. Explosion. In chemistry it is called detonation, or fulmination.

EXPRESSIO. EXPRESSION. It is a mechanical operation, by which the juices of many plants are obtained, and fweet oils, which are not volatile, may be extracted from many fubstances, in which they reside superabundantly, and uncombined. Such are all emulsive seeds,

and fome fruits, as oranges, lemons, olives, &c.

This operation is effected by first bruising the fubftance, and then forcibly fqueezing it in a press. The
more fucculent bodies may be bruised and wrapped in a linen cloth, before they are committed to the prefs; but more viscous subjects require that a little water be added

to them before they undergo this operation.

When feeds, from which an oil is to be obtained, are fubjected to this management, the cheeks of the prefs fhould be heated, in order to a more copious discharge of the oil, the product will by this means be increased; but when oils are to be taken internally, expression with cold plates is the most proper, as those which are heated, dis-pose the oil to become soon rancid and offensive.

When heat is employed, the operation is by coction, infolation, or by torrefaction; the first relates to fluids, the second to fluids and solids, and the third to folids only. Decantation and filtration, fubferve the process of

EXSUCCATIO. An ecchymolis.

EXSTASIS, israeis. Dict. are the effected as, a trances, as if a person was out of himself; a swooning. A species of catalopsis. It is when a person remembers person after the proposal is over the ideas which he fectly, after the paroxyfin is over, the ideas which he conceived during the time it lafted. See Ecstasis.

EXTENSOR. An EXTENDER. This name is given

to feveral mufcles.

EXTENSOR CARPI RADIALIS. This mufcle takes its origin from the rifing line of the os humeri, that runs towards the outer condyle, and from the fame condyle it runs close to the radius, and passing through a groove, where it is bound down, it divides into two tendons, where the muscle is called by some bicornis. One of these tendons is inserted into the basis of the first, and the other into the fecond metacarpal bone. Some call this muscle by the name of radians externus; others by that of extensor carpi exterior, & geminus. Winflow calls IT ULNARIS EXTERNUS.

- CARPI ULNARIS. Some call it extensor carpi interior. It rises from the outer condyle of the os humeri, and then receives an origin from the edge of the ulna; its tendon paffes in a groove behind the flyloid process of the ulna; it paffes and is inferted into the infide of the bass of the metacarpal bone of the little

DIGITORUM COMMUNIS. It is also called digitarum tensor. It partly rises from the outer condyle of the os humeri, and partly from the outer edge of the ulna; it patfes behind the lower extremity of the radius, where there is a groove for its lodgement, and forms four tendons; that for the little finger passes different from the others: the three last communicate, and are inferted into the second bone, and partly into the last of the respective singers, that is the third, middle, and forefingers.

DIGITORUM BREVIS. It is also called pediens. It rises from the anterior part of the os calcis, runs across the instep, and divides commonly into four tendons, but fometimes only into three, which are inferted into the

three toes next to the greater one, or into all the four.

— DIGITORUM LONGUS; called also Cnemodallylens. Dr. Hunter calls this extensor longus digitorum pedis. It rises from the upper part of the tibia and fibula, and the interoffeous ligament; its tendon paffes under the annular ligament, and then divides into five, four of which are inferred into the fecond and third phalanges of the toes, and the fifth goes to the basis of the meta-tarfal bone. This last Winslow reckons a distinct muscle, and calls it peroneus brevis.

- INDICIS. It is also called indicator, and extensor indicis proprius. It rifes with the extenfor digitorum communis, lies between the ulna and radius, runs close to the interoffeous ligament, paffes over the back of the hand, and is inferted into the posterior part of the index.

Longus. It rifes from the inferior costs of the

fcapula; and the

internus.

internus.

MINIMI DIGITI. It is also called auricularit. It rises partly tendinous at the extremity of the external apophysis of the os humeri, and partly sleshy from the superior part of the ulna, and becomes tendinous as it paffes under the annular ligament at the carpus; it is there divided into two, and fometimes into three tendons, which are united into one at its infertion into the fuperior part of the third bone of the little finger.

- PRIMI INTERNODII POLLICIS. It rifes high up

round the radius, runs across the carpus, and is inferted KUVIANI, &c. which see into the trapezium, and the first bone of the thumb.

- SECUNDI INTERNODII POLLICIS. It rifes from the radius, and the interoficous ligament, deferibes the fame course as the preceding, and is inserted into the second bone of the thumb.

EXTENSOR TERTIL INTERNODII POLLICIS. It rifes from the back part of the ulna, near the middle, and from the interoffeous ligament; then goes obliquely crofs the car-pus to the third bone of the thumb. When it acts, it not only extends, but also brings the thumb backward, fo that some people can bring the end of the thumb to the

- POLLICIS LONGUS. It rifes from the middle and fore-part of the fibula, and the interoffeous ligament, and paffes over the instep to be inserted into the last bone of the great toe.

- POLLICIS BREVIS. It is only a flip from the extenfors of the toes, and is inferted into the first bone.

EXTENUATIO. LEANNESS. Prosper Alpinus ob-ferves, in his Presages of Life and Death, that, if after being extenuated by a disease, the disease is removed, but the body continues lean, the nutriment being duly received, it denotes a relapse. Again, leanness from a spit-ting of blood, attended with a flow sever, portends death. And, laftly, that it is a bad fign in an ardent fever for the body not to become speedily lean, or to waste immode-rately; the first prognosticates a tedious disease, the lat-

EXTERNUS, vel SUPERIOR MUSCULUS MAL-

LEI. See TENSOR MEMBRANÆ TYMPANI.

— TYMPANI AURIS. See LAXATOR EXTERNUS.

EXTINCTIO. See COMMINUTIO.

EXTIRPATIO. AMPUTATION.

EXTRACTIO. EXTRACTION. The liquors which diffolve bodies in their pure flate, extract them from im-purities or other admixture, and take up all their virtues. Extraction is performed by macerating the fubject in its appropriated menftruum in the cold; or digefting or circulating it in a moderate warmth; or infuling it in boil-ing liquor, and fuffering them to stand until they are cold; or by actually boiling them for some time. Heat reatly expedites extraction; but it is injurious to fome fubstances, by occasioning the menstruum to take up their groffer and more ungrateful parts; yet others again impart but little to a heat that is not equal to that of boiling water. As heat promotes, so cold prevents extraction. Tinctures made by heat deposit much of their contents in cold weather.

Vegetable juices obtained by expression, or watery, or spirituous decoctions, or infusions, when exposed to a continued heat, the fluid gradually exhales, carries off the more volatile parts, and leaves the more fixed in one mass; which, if from a vegetable juice obtained by expression, is called an inspissate juice; if from a watery decoction or insuson, it is called an extract; if from a spirituous tincture, it is called a resin or essential extract: the term extract is frequently used as a general appellation of all three kinds.

tion of all three kinds.

Infpiffated juices, when evaporated no farther than to the confiftence of honey or oil, are called rob or fapa. Spirituous tinctures reduced to a like confiftence are called balfam. See the New Dispensatory, and the Dict. of Chemistry.

from, or out of the body, any thing that is offensive.

EXTRACTUM. An EXTRACT. In pharmacy it is

a folution of the purer parts of a mixt body inspiffated by evaporation nearly to the consistence of stiff honey. See EXTRACTIO; each of which commonly take their name from the substance used from whence this extrast

from the radius, ulna, and interoffeous ligament; it wheels | is formed, as EXTRACTUM CHAMMMELI, CORTICIS PE-

EXTRACTUM EUSTACHIANUM. See RUDII EXTRAC-

- Purgans. See Hedera arborea. - Saturni. See Plumbum.

EXTRAVASATIO. EXTRAVASATION, from extra and vafa, out of the veffet. This is applied to any of the fluids in the body which are out of their proper veffels: thus an ecchymofis, fugillation, or aneurifm, may be called extravalations.

An extravefation on the brain produces one or more of the following fymptoms, viz. a palfy of one leg or arm, or both; dizzinefs; fleepinefs; impaired fight; ravings; bleeding at the nose or ears; vomiting; loss of fense;

ftupor, &c.

An extravalation on the brain should be distinguished from a concussion thereof; in the first the symptoms are often better and worfe; in the latter they are continually

Wounds on the head with extravalations are very fallacious, because the extravasation may be between the skull and the dura mater, or under it, both at the same time, or under the pia mater, or in several other parts of the brain; but when these happen, bad symptoms are directly

produced.

Whenever the dura mater, either by depression, fissure, or fracture, loses its adhesion, there will be from its blood-veffels that are broken an extravafation between the bone and it. An extravalation is less considerable when a fracture of the skull happens than when there is a fiffure. An extravalation is also more or less dangerous, according to what part of the brain the accident happens on. Extravafations from a blow are most commonly found under the skull, that is, between it and the dura mater; in this case a lethargy or other symptom will continue, until the extravasation is removed.

Fallopius, Chalmet, Albucafis, and fome others, think that though fome extravalated blood should putrify in the belly, it cannot do the inteffines or other viscera any hurt, but will subside to the groin, and there form an abscess; or that more likely it will be absorbed and discharged by

ftool, before it putrifies at all.

Mr. Bromfield recommends the use of opiates in fractures and concussions of the brains (see Concussio); the fame practice may be also useful in some degrees of extravalation; but besides this he observes, that when violent accidents have happened to the head, an issue in the opening formed by the separation of the additamentum of the temporal bone is of singular advantage. See his Chirurgical Observations, vol. i.

EXTRAVERSIO. EXTRAVERSION. In chemistry

it is the rendering manifest any thing faline, alcaline, or acid, concealed in mixed bodies, and is just the reverse

EXTRINSECI. The external parts, particularly the limbs. Also painful disorders of the external parts. EXTUBERANTIA. Tumors that are feated under the skin, but do not levate it.

EXUBERES. Children which are weaned are thus

called.

EXULCERATIO. The fame as ulcer; but generally used to express those beginning erosions, which wear away the substance, and form an ulcer; or when an excorpation begins to suppurate.

EXUMBILICATIO. A protuberance of the navel.

EXUNGULATIO. EXUNGULATION. The cutting off the ungues, or white part of the petals of roses.

EXUVLÆ. The sloughs or skins of ferpents that are cast in spring. See Angulum Senecta.

EZQUAHDUITL. The DRAGON'S BLOOD-TREE.

EZULA. See ESULA.

EZULA. See Esula.

# FAC

FAL

ABA. The BEAN, called also cyamus, phaseolus, the countenance pale, greenish, or blackish. Some call
This plant hath a long unicapsular pod, full of
kidney-shaped seeds; the stalks are firm; the after the onset of an acute disease, it indicates death.

leaves grow in pairs, and are as it were conjugated to a rib which ends in a point.

Faba was called by the Falifci, a people of Hetruria, baba; whence probably comes the word faba. Martinus derives the word from was, to freed, as if it were paba, The word beam feems to be from the Italian word batama.

Beyonaleasis. See Mynamians.

- BENGALENSIS. See MYROBALANIA - CRASSA. See CRASSULA.

- ÆGYPTIA, called also cyanus Ægyptiaca, nym-phwa Indica, nymphwa glandifera, nymphw Madaraspa-tana, hem tamara, nelumbo, lien Sinarum, colocasia. The PONTIC BEAN, OF ÆGYPTIAN BEAN. It grows on marshy grounds in Egypt, and some of its neighbouring countries. Some call it ciberium and cibetium, from the manner of planting it, which is first to lodge it on a moist clod, which is afterwards immersed in water. When the flowers falls a fmall pod appears, in which the bean is lodged. It is eaten either raw or boiled, and is of an aftringent quality; it also strengthens the stomach. See Dales

— FERRIFUGA. See NUX VOMICA.

- GRÆCA LATIFOLIA. See GUAJACANA. - INDICA. See NUX VOMICA. SERAPIONIS.

INVERSA. See CRASSULA.

MAJOR, called also phaseolus major, faba cya-mus leguminosa, Turkey BEANS, and GARDEN BEANS. They are a ftrong flatulent kind of food, nutritious, but not easily digested, especially when old. The slowers afford an agreeable fragrance, which they impart to water by distillation. The fresh leaves beat up into a poultice with cream are cooling and repellent. The ancients call the slour of beans saba fresa, and lomentum fabæ, because it is prepared without the skin, in which lies the aftringency, salfely, though generally attributed to the flour.

MINOR, also called equina frafa, HORSE-BEANS. These differ no other way from the garden species than in being lefs.

- PURGATRIX. The BARBADOES NUT. See

CATAPUTIA MINOR.

- SANCTA IGNATII. See NUX VOMICA. SERA-PIONIS.

SUILLA. See HYOSCIAMUS NIGER.

FABAGO, also called leguminosa, capparis portulaca, fabaginea, peplios Lutetianorum, telephium, and capparis fabago. It is a bitter plant, which the Syrians ule for killing worms.

FABARIA. ORPINE. See CRASSULA.

FABA SUILLA. COMMON BLACK HENBANE. FABRILIS NIGRICA. BLACK-LEAD. FABRORUM AQUA. Water in which hot iron is

FACIES. The FACE. It comprehends the forchead, eye-brows, eye-lids, eyes, nofe, mouth, chin, cheeks, and ears. Its bones are those of the upper and lower

HIPPOCRATICA. The HIPPOCRATIC FACE. It is when the nose is sharp, the eyes hollow, the temples funk, the ears cold and contracted, and their lobes inverted; the fkin about the forehead hard, tenfe and dry;

FACIES RUBRA. See GUTTA ROSACEA.

FACULTAS. A PACULTY. It is the power of performing any action. The animal faculty, is an action whereby a man exercises sense, motion, and the principal functions of the mind, which are three; imagination, reasoning, and memory.

FÆCULA. It is a medicine which consists of the

faces of vegetable juices.

—— BRYONIA. The FACULA of BRYONY. Take of the roots of white bryony, any quantity; fcrape them and fqueeze out their juice; which, after standing a while, deposits a sediment, from which the thinner part may be

feparated by decantation, and the reft dried for use.

F.EX. It is properly the sediment of lees or grounds of any fermented liquor; but in medicine it is generally understood of wine. It is the same as faces and fecula.

The alvine excretions are thus called.

FAGARA MAJOR, also called cayutana Luzonis cubebisa

It is a plant which is found in the Philippine islands. The berries are used, and especially the outer rind: it is

- OCTANDRA. See TAGAMAHACA:

FAGONIA. A plant so called in honour of Dr. Fagon of Paris. Miller takes notice of two species; but they have no medical virtues attributed to them.

FAGOPYRUM, called also fegopyron, frumentum Saracenicum, erysimum Theophrasti, fagotriticum, tragopyron, BRANK, BUCK WHEAT. It is said to be originally from Africa. It thrives every where; delights in a wet foil; is sown in fields, flowers in July, less nutritive than harley or year. but more forthan millet or namic. Rail Hist.

barley or ryc, but more fothan millet or panic. Raii Hift. FAGUS, called also exya or exyas. The EEECH-TREE. Its leaves refemble those of the horn-beam: the fruit is produced at a remote distance from the flower, but on the same tree, and is a callous substance, acuminated, and inclofing two triangular feeds or nuts. It grows in woods and in hedges. The maft (i. e. fruit) is in use; it agrees in its properties with those of the chestnut. The oil expressed from besch nuts is extelled as a destroyer of worms: a child may take two drams of it every night and morn-ing; an adult may take an ounce. The poor people in Silefia use this oil instead of butter. Raii Hist. FAIRBURN WATER. Fairburn is in the county of

Rofs, in Scotland, about two miles from the Caftle-Loid well. It is a strong sulphureous water something of the fame nature, but not fo powerful; a gallon on evapo-ration yielded of absorbent, dark-coloured, light earth, two grains; of white calcareous earth, fifteen; of Glauber's falt, mixed with yellow matter, &c. twenty-four grains; but no felenites. It is used for the fame purposes as Casile-Lord waters, but not so much frequented.
Monro's Medical and Pharmaceutical Chemistry, vol. ii.
FALCATA SILIQUA CORNUTA. See MEDICA.

FALCIFORMIS PROCESSUS. The duramatral procels called also the falx. See DURA MATER.
FALDELLA. Contorted lint used for compresses.

FALLOPII LIGAMENTUM, also called ligamentum

It is only the lower border of the tendon of the external oblique muscle of the belly, stretched from the fore part

of the os ilium to the pubis.

FALX. FALCIFORMIS PROCESSUS. See CEREBELLUM. FAMES. HUNGER. When the ftomach is empty, or when we fast longer than ordinary, it is common to say that the stomach pinches us. As the liver is not then fustained by the stomach and intestines, it descends by its own weight, and principally by means of its middle ligament, pulls the diaphragm along with it: it is in that place, therefore, that we have this uneafy fenfation, and not at the superior orifice of the stomach as is generally thought.

See Haller's Physiology.

When animals die for want of food, their death is not directly the consequence of bunger, but a putrid fever, which is excited by the blood's losing its bland gelatinous

intermittent fevers, made of aromatic irritating fubiliances, and applied to the wrifts.

FAR. Actius fays that it is any kind of frumentaceous grain, decorticated, cleanfed from the hufks, and afterwards bruifed and dried.

FARCIMINALIS. See ALLANTOIS.
FARCTURA. In pharmacy it is the fluffing of any exenterated animal, or excavated fruit with medicinal in-

FARFARA. A name of the herb colts FOOT. See Tussilago.

FARFARUS. WHITE POPLAR.

FARINA. MEAL OF FLOUR.

FOECUNDANS. IMPREGNATING DUST. It is placed on the apices of flowers, and falls from thence upon the head of the pillil or female part of the flower, and is thence conveyed to the matrix, in order to impregnate the feed.

FARINACEA. Under this title are included, those fubstances employed as aliment, called cerealia, legumina, and nuces oleofæ, and are diftinguished as they contain more or less faccharine and oily matter. cerealia the fugar is large in proportion to the oily mat-ter; in the legumina, the oil fomewhat larger in pro-portion to the fugar; in the nuces oleofæ, the oil fomewhat ftill in greater proportion. Under the title cerealia are commonly put the feeds of feveral gramine-ous, and culmiferous plants that are employed as food for men, barley, tye, milet, rice, oats, mair wheat for men, barley, rye, millet, rice, oats, maiz, wheat, buckwheat, falep, chefnut, and potato. The legumina, or pulies, are the pea, bean, and kidney bean; which last are in this country only employed, in their young green state. The nuces oleofie are the nut, almonds, walnut, pistachio nut, and fome products of others, as chocolate. See Panis.

FARINARIUM. See Alica.

FARINHA FRESCA. A Portuguese name for a fine flour of the cassada. See Cassada.

—— RELADA. A Portuguese name for the undried dressed meal of the cassada.

FARINIFERA. See PALMA JAPONICA.

FARNESIANUS FLOS. POTATOES, or JERUSA-

LEM ARTICHOKES.

FARRAGO. A species of BASTARD SPONGE. Sec

FARREA NUBES. See FURFUROSI.

FARCIA. A BANDAGE, FILLET, or ROLLER; or the DOCTRINE of BANDAGES. Æsculapius is said to be their first inventor. The chief uses of bandages are to maintain the due fituation of dreflings, or to make a proper com-prefs on a particular part. Ideas of bandages are difficultly conveyed otherwise than by the actual application of them. Much hath been faid by various authors on this fubject, but a moderate share of practice, and of fagacity, will best supply proper hints as each case requiring them occurs to the practitioner. However, under the respective name of each fort of bandage, a description of it is attempted in the course of this work. On this subject Heister's Surgery, James's Med. Dict. Verdue, and Le Clerk, may be consulted.

## The Sling.

The French call it escarpe. This name is given to several forts of bandages.

The Sling with four Heads.

Its length should be four feet (more or less according to the fize of the head) its breadth that of fix or eight fingers. Its use is to retain the dreffing on a wounded head. It must be slit in the middle, from each end, so as to leave about two hands breadth undivided in the middie, and the four ends must be rolled up to where the division ends. Apply the middle of the undivided part upon the dreffings, then tying the two posterior heads forward, and having secured their ends, the two anterior ends must be carried backward, and secured behind the

### The Sling with fix Heads.

Its length is about three feet, its breadth about twelve or fourteen inches. Divide it from each end up to within a hand's breadth of the middle into three parts. Apply the middle undivided part to the vertex, then tie the two anterior tails behind the head, the two middle under the chin, and the two posterior upon the forehead.

# The Sling for the Nofe.

It hath four heads, and is eight feet long, and two or three inches broad; in the middle it is left entire, but from thence, each way, it is flit to the ends. In the middle, where it is entire, an opening is made for the apex of the nose, that the bandage may be firm. The middle is applied upon the nose, the two upper heads to the neck, and then to the forehead; the lower ones behind the neck, but a little higher than the first, and then up to the forehead too.

### The Sling for the Breafts.

It is four feet long, and fix inches broad, and flit like the fling with four heads, about a foot in the middle being left entire. The middle is to be applied upon the dreffings on the affected breaft, then carry the two upper heads over the opposite shoulder, and the two lower under the arm of the affected fide, towards the fcapula of the other fide, fasten them there to the upper ends which are over the thoulder.

### The Single Bridle.

It is a fingle-headed roller, fourteen or fixteen feet long, and two or three fingers broad, for fecuring the jaw when fractured or luxated.

#### The Double Bridle.

It is the fame as the fingle, only rolled up with two heads, but the fingle may always be used instead of it.

# Bandages for the Lips.

These are of a proper length and breadth, and formed as the sling with four heads.

## The Divider for the Neck.

This bandage for the neck is twenty-four feet long, two or three finger's breadth broad, and is rolled into two heads. Its middle is placed on the forehead, and thence paffes round the head two or three times; then being pinned to fecure it, the rollers are carried under each arm-pit, and brought back over the fhoulders, and crofs the neck in the form of an X, then pafs on to the forehead is taken pafs on to the forehead, &c. until the whole is taken up.

## The Uniting or Incarnating BANDAGE.

It is about eight feet long, and two inches broad; in the middle is a flit about the length of three or four fingers. It is rolled up from each end to the flit in the middle. It is used for keeping together the lips of large wounds on the head or face, or where elfe it can conve-niently be applied. A narrow compress being laid on each fide of the dressings which are on the wound, the sit part of this bandage is applied near the wound, for that one of the heads of the bandage being carried round the head (or elfewhere it is applied) may be passed through this slit, the bandage then being drawn so tight as to consine the lips of the wound in an easy contact, bring back the head which was paffed through the flit, and then continue the application of both heads according to the direction they lie in, or as best fuits the intention. Except extraordinary fymptoms require, this bandage must not be removed during fix or eight days.

The Retentive BANDAGE for the Neck.

Two diffinct ones are usually directed, but one circular roller answers every useful purpose.

The BANDAGE of Heliodorus, or the T BANDAGE.

The letter T, whence the name of this bandage, de-The letter 1, whence the name of this bandage, de-feribes its shape. The tail is sometimes slit up to such a length as is required. It is generally used when a ban-dage is required to retain the dressing on the groins, pubes, or lower part of the belly. One part of it is sastened about the wait, the other part, which hangs down, is brought betwit the thighs, up to the belly, and is sastened to the part which is already secured.

The Napkin and Scapulary.

It is used when a bandage is required on the breaft, or belly, or back. It confifts of a napkin pinned round the body, higher or lower, as is the fituation of the diforder which requires it; then, to prevent its falling, the fca-pulary is applied, which is a piece of linen, four or fix inches broad, with a flit in the middle for the head to pals through; its length fufficient when the head is paffed through, and it reits on the shoulders, for one end to be pinned to the napkin behind, and the other end to the tapkin before. Some fasten the scapulary behind, and then flitting the other end far enough to bring each part

over the shoulders to be fastened before.

FASCIA. A part of the tendon. See Aponeurosis.

LATA. It is a large membranous, tendinous, or ligamentary covering. Winflow deferibes it as a mufcular ligament, which is fixed about the edge of the crifta of the os ilium from the large tuberofity, to the anterior fuperior fpine, to the ligamentum Fallopii, and to the aponeurofis of the oblique external muscle of the belly. It is also fixed on the lateral inferior part of the os facrum, and to the neighbouring part of the ligaments by which that bone is connected to the bones of the ilium and ischium. From thence it advances over the gluttei and thigh between the membrana adipofa and mufcles, all the way to the interior and outer part of the knee. It is very thin on the patella, but is easily separated from it. It is also continued over the external anterior part of the tibia, covering the muscles which lie there, and is strongly inserted into the head of the tibia and of the fibula. It is ftrongly inferted into the linea afpera femoris between the vastus externus and biceps, forming a fort of septum be-tween these muscles. See Aponeurosis.

LATA MUSCULUS. It rifes from the outfide of the ilium, runs downwards and outwards, and below the trochanter major joins with the tendon of the glutzeus maximus, and runs down laterally to the leg. This muscle ftretches the fascia lata above described, wherefore Albi-

nus calls it tenfor fasciæ femoris.

LUMBORUM. It is a strong tendon fixed to the lateral part of the os farcum, from the spines of the facrum, from the spine of the ileum, and the spines of the lumbar

FASCIALIS. See SARTORIUS.
FATUITAS. The fame as morofis. From fatuus, insipidus; aliments that were insipid the Latins called fatui, whence the fameness in speech of sooiishness and un-favouriness. In Cullen's Nosology, it is synonymous with

FAUCES. Called also isthmion; the top of the throat; the space about the openings into the larynx and pharynx, which can be seen when the mouth is open and the tongue depressed. Upon looking into a person's mouth when wide opened, we see a fost curtain hanging from the palate bones, named velum pendulum palati; in the middle of which we likewise observe a papilla projecting from the velum, named uvula, or pap of the throat. From each fide of the uvula, at its root, two arches, or columns, are fent down, the anterior to the root of the tongue, the posterior to the pharynx. Between these arches, on each side, the cellular glands, called amygdalæ, or almonds of the ears, are situated. The common opening behind the anterior arch may be named fauces, from which there are fix passages, viz. two up-wards, being one to each nostril; two at the sides, or one to each ear, called the Euftachian tubes; two downwards, the anterior is the paffage through the glottis and
larynx into the trachea, which terminates in the lungs;
the polterior is the largest, named pharynx, or the top of
the cetophagus, which leads to the stomach. Innes on the Muscles.

FAUFEL. See ARCA; also a name of terra Japonica. FAVAGO AUSTRALIS. A species of BASTARD SPONGE. See ALCYONUM FARRAY.

FAVUS. See CERION and ACHOR.

FEBRIFUGA. FEVERFEW, also such medicines as mitigate or remove severs, from febrem sugere, to drive away a fever. The the centaurium minus is thus called by fome, also the matricalist.

FEBRIFUGUM CRÆNIL. See REG. ANTIM.

MEDICINAL.

- OLEUM. FEBRIFUGE off. When the flowers of antimony are made with fal ammon, and antimony fublimed together, if they are exposed to the air, they run

into a liquid thus called.

FEBRIFUGUS PULVIS. The Germans give this name to the pulv. ftypt. Helv. In England a mixture of ocul. canter. 3fs. and tart. emet. gr. ii. hath obtained the fame appellation; in fevers it is given in doses of gr. iii. to vi. with fuch other things as prefent circumstances re-

- SAL, i. c. SAL. MARIN. REGENERAT. See MA-

RINUM SAL.

- SPIRITUS DI CLUTTON. Mr. CLUTTON'S FEBRIFUGE SPIRIT.

Take the oil of fulphur, by the bell, and rightly prepared, rectified oil of vitriol, and spirit of falt, of each equal parts; and of rectified spirit of wine triple the quantity of the whole. Digest them together for a month, then distil to

drynefs.

As much of this spirit as renders pure water agreeably acid is given in every draught of common drink in ardent and inflammatory fevers, and in the nervous and putrid kinds it is administered in such cordial and antiseptic liquors as are proper in the respective cases. See the certain method of curing all continued fevers, by Jo-

FEBRIS, wopfles, from wee, ignis, fire. A FEVER. Dr. Cullen makes febrile affections under the word PYREXIE his first class of diseases and defines their characteristics. racter in general. After chilliness, a frequent pulse, in-creased heat, several of the functions of the body injured, the strength of the limbs particularly diminished. The first order of which is FEBRIS, which is deferibed, a langour, laffitude, and other figns of debility preceding, a pyrexia comes on, without any primary local difeafe.

It hath generally been faid that a fever is an effort of nature to remove or expel some morbific matter from the blood, and so to restore health, and this is attempted to be proved by cruptive fevers abating when cruptions appear on the skin; but this seems not to be the case, for the sever is no other than a fymptom, which increases and protracts the difeafe; and an immediate extinction of the fever, at or near its onfet, if possible, is the furest and most rational method of removing the disorder by which

it was caufed. See Synocha.

Various are the divisions and subdivisions of fevers which different writers have enumerated, but fome have included them in those of the ardent, nervous, and putrid kind: at least every acute fever is best managed by the methods required in one or other of the just named three kinds.

In ardent fevers the red blood is redundant, and the heat of the body increased beyond the medium of health. In the nervoms kind, the lymph is difordered; and in the putrid fort there is fuch a defect of the natural heat as admits of a putrid quality taking place, and increasing in the blood.

An acute fever is when the pathognomonic symptoms proceed with rapidity, and danger to the patient. When these symptoms proceed more flowly, and with less danger, the fever is said to be chronical.

All fevers are symptomatical. And perhaps it is but the truth to affert, that all fevers are but every fever dif-ferently circumstanced; or, that fever is one and the same disorder, but appearing differently, according to the va-rious circumstances that it meets with in different constitutions.

A stimulus is the only immediate cause of fevers. Dr. Kirkland observes, in his Treatise on Child-bed Fevers, acrimony.

As to the diagnostics of fevers, they vary for the most part of them, in different patients, and in the fame patient at different times; and a fever may manifeltly exist, though many of the usual attendants be not present. However, it is sufficient to know that the pathognomonic figns of a fever, that is, those figns that are present in every fever, and without which a fever cannot subsist, are heat and a disordered pulse; these attend every fever, every degree and every stage of it; and from these marks alone do we judge of the presence or absence of this disorder.

As a preternatural heat excited is a principal conftituent of a fever, fo to this circumstance may be attributed many of the symptoms which attend in its different stages. But it should be adverted to, that the same degree of heat is not in the same degree immoderate in different persons, for the natural temperament varies greatly in one from what it is in another; therefore that degree of heat is moderate, or its contrary, which is nearest or farthest from the natural state of the individual in that respect.

The only indication of cure is, to abate the heat. answer this one indication, will require some circumstantial differences is different cases; but the pulse and urine will always direct the judicious practitioner in those par-

Every fever is a symptom of some disease, either manifest or latent; and as the secretions are disturbed more as this fymptom increases, the immediate suppression of it will at once appear to be the necessary aim. Both the se-cretions and excretions are best performed in a regular flate of health; when then the fever is fubdued, medi-cines adapted to the diforder which produced it, are more at liberty to act, and nature is also better able to discharge what is morbid.

Contraries are the cure of contraries; and cold, the natural opposite to heat, is its certain antidote. Hippocrates, Galen, Celfus, Avicenna, and all the ancients, used the present cold method of relieving from fevers. They expose their patients to cold air; they give them cold water to drink, and that not only to fatiety, but also

often to make them vomit.

Proper evacuations being made, if possible let the pa-tient walk in the cool air; if he is incapable of this, let him be expefed to it in his room; the windows may be opened, and the chamber fprinkled frequently with water: if this fuffice not, let him drink cold small liquors in proportion to his thirst, and put his hands and feet into vef-fels of cold water, there to remain, at least until the senfations it produces are no longer quite agreeable. When by these means, a tendency to sweat appears, assist it by such diluting liquors as the case requires: as the patient's heat abates, and his thirst is lessened, let his drink be given warm.

This method of suppressing fever by means of cold, is not to be rejected, even when cordials are required to support the patient's strength. See Februarus Spirits Di. CLUTTON.

Whilst these cooling methods are pursued to suppress the morbid heat, fuch other medicines should be pre-

feribed as the other fymptoms may require.

Under this management, belides that the cure is fhort, the usual horrible symptoms are kept off. If the patient recovers, he is not reduced to the low effate to which by other management, he would have been; and if he dies, he at least retains his senses to the last.

As in the fmall-pox, so in every kind of fever, the great delign of medicine is to reduce the patients heat to that degree which constitutes his healthy state. Sydenham hath observed, that, "the fittest degree of heat to pro-mote the expulsion of the variolous matter, is the natural one, and fuch as is fuited to the temper of the fleshy parts; and whatever exceeds or falls fhort of it, is dangerous on either hand." From this it appears, that a fever will increase the disease, and that its affistance is not needful for the expulsion of the morbid matter. No greater proof can be given or defired in favour of the above proposed procedure than its constant success in the present pracof innoculators for the imall-pex.

BLEEDING should begin the cure in all ardent fevera; the discharge, as to its quantity, will be determined by the pulse. If there is a fanguine plethora (fee PLETHORA), in ardent fevers, or exposure to severe degrees of cold,

acrimony, is from the matter irritating the nerves, or | bleed from a large orifice in the arm ; and if the patient their medullary parttimes the heat is much increased, when the vessels are diftended only by the rarefaction of the blood. In cases of this kind, the cooling perspiratives will reduce both the heat and rarefaction, also supercede the necessity of bleeding. Give Clutton's sebrifuge spirit freely in the patient's common drink; or in want of it, let nitre be administered, but let it always be swallowed the instant that it is dissolved, for thus it's efficacy is best infured.

VOMITING is also among the needful aids on the fever's

first attack; and among the rest, the antimonial ones are to be preferred. Antimonial medicines given on the first onfet of a fever, curb the circulation, and promote all the discharges. They cool for the present by promoting exerctions, which, with the secretions, they influence beyond all other medicines now in use: before these, their influence on the nervous fyslem is such, that the strength is rarely so much reduced, when they are duly adverted

to, as it is when they are omittted.

PURGES. Sydenham well observes, that "nothing cools the body fo speedily and fo laftingly, as bleeding, when immediately fucceeded by a purge. Bleeding is the speediest, but a purge immediately succeeding, in-creases its effect, both as to its degree and continuance." Proper medicines of this kind are the natron vitriolatum, kali vitrolatum; natron tartarifatum. tamarind. rhab. manna, &c. and if to thefe, two or three grains of the antimonium tartarifatum is added, the operation will be both ways, and thus the emetic feparately administered will not be needful.

CLYSTERS. A copious injection of warm water into the intestines should never be omitted in ardent fevers; the national and the country of any fluid that may be taken by the mouth. In putrid fevers, antiputrescent medicaments conveyed glysterwise into the body, is equally advantageous; amongst these, fixed air is justly ranked with the

most falutary.

Cooling Medicines. These are nitre, fal ammoniae, aqua ammoniæ acetatæ, Clutton's febrifuge spirit, antimonial wine, cold air, cold water, and the faline mixture. The antimonium tartarifatum, joined in fmall doses as a diaphoretic to the faline draughts, is one of the most volatile remedies in the early stages of most acute diforders; or instead of the vin. ant. the tinct. ipecacu-anha may be added in such quantities as the stomach can eafily retain. It is usual to prescribe the faline mixture indoses, to be repeated at the distance of four, fix, or eight hours; but in ardent fovers, they should be repeated every hour, day and night, until the symptoms abate, or at least

as often as may be without purging.

COLD WATER. Hippocrates fays, " If the patient is very thirsty whilst labouring under an acute fever, cold water is of great use if given till is makes him vomit." Celfus advises the use of cold water, and directs the patient to drink it even beyond fatiety. Galen fays, that "cold water is a perpetual remedy against the fever itself." He directs its use both in ardent and putrid fevers, and even to immerfe the patient in the cold bath, if a copious drinking of it does not fuffice. Paulus fays, that "the heat may be extinguished by cold water, by which we have wholly cured burning fevers:" and essewhere, he says, that "the cold bath alone is of use to those who labour under an ardent fever, without an inflammation, a tumor, or an eryfipelas." To the fame purpose many others of the ancients speak, and the practice continued about 1500 years. Indeed, among the moderns, there are and have been those, who pursue the same practice; they proportion the degree of cold to the degree of heat, and continue its use until the abatement of inward heat, and the pulse, foretel that this diforder is entirely subdued. The patient's fenfation will, with very little attention, determine the necessary degrees of cold and heat in the management of them under fevers; that degree which feels the most agreeable, is the proper one. To render the use of cold water more effectual, small quantities of tamarinds, cryftals of tartar, or kali tartarifatum may be diffolved in it; apples, or other fruits or mucilaginous matters, fuch as lint-feed, or marshmallows, may be previoufly boiled in it.

This practice of the ancients respecting cold water

is at prefent a hazardous practice, and however proper it may appear to be, it should be advised with great cau-tion; and nothing but a certainty of success should induce at least young practitioners to direct it, in the manner as above recommended, the world would readily condemn it for its apparent rafhnefs, and one accident tend to destroy a reputation, perhaps meritoriously obtained.

COOL AIR. Besides rendering the air in the room as Cool. Air. Betwee rendering the air in the room as cool as may be, farther advantages will arife in ardening fevers, by actually exposing the patient to the cold air it-felf; always remembering, that the degree of heat or cold is always to be determined by the patient's feelings; that which is agreeable is also profitable. Sometimes the infpiration of cold air is beneficial, when, because of other fymptoms it would be injurious to expose the body to any degree of cold; however, in every febrile cafe, a pure cool air is the best to breathe in. As the redundant heat is the only fymptom to which the cold is exposed, its use is equally called for in putrid, as in ardent fevers; but the application of cold is not to be confidered as a cure. Of other fymptoms, or of the causes of the respective kinds of fevers, therefore, antiphlogiftic cordials, or antiputref-cents, must be also prescribed as required, and that through the whole progress of the complaint.

DIAPHORETICS. A burning uneasy heat attends the

patient who labours under any kind of fever, until by per-ipiration, a general moisture is diffused over all the skin. Betwixt 83 and 98, by Farenh, therm, are the ftandards of heat in healthy men; and the body cannot fweat if heated or cooled many degrees above or below its natural state. If the heat arises farther than fix degrees above, or finks in the fame proportion below the medium of health in fome; or in others, above ten degrees, or below them, no fweat can be excited, until by cooling medicines, or by cordials, the morbid degrees of heat are removed. Befides the use of cooling or of cordial medicines, whether the fever is of the ardent or the putrid kind, flannels wrung out of hot water may be wrapped round the pa-tient's legs and thighs, to affift in exciting perspiration. When a sweat is excited in the ardent seven, keep it up with due fupplies of whey or water-gruel, gently heated; if in the low or putrid kind, red-wine negus, or beef-tea, will be most proper. See SUDDRIFICS.

CORDIALS. Their good effects in fevers are not from

their increasing the degrees of heat, but from their stimuli, by which the too languid powers are roused, and the cir-culation pushed to the extremities of the vessels.

BLISTERS. In ardent fevers blisters are best applied after the abatement of the heat, and when the pulse begins to flag, except in case of local inflammation being an at-tendant, and then a blifter applied over the part affected affords confiderable relief; but in those fevers where the pulse is languid, as is in the low and putrid kinds, the

carly use of blitters is of the greatest advantage.

Confinement in BED. Though continual confinement in bed is inconvenient in inflammatory fevers, yet sitting up too long, subjects the patient to flying rheumatic pains, or to a jaundice when the fever goes off. At the decline of the fever, the patient lays conftantly in bed, with lefs prejudice, or rather with advantage.

IRRITABILITY. As a preternatural irritability, or an unusual irritation, are the causes of fevers, camphor hath been used to abate them, and that with considerable ad-vantage; it powerfully lessens spasmodic irritability, and is no lefs efficacious in relieving internal local inflammations. Small doses of laudanum have been prescribed on the fame principle; but both these medicines are to be given in conjunction with antiphlogistics, or antifeptics, ecording to the nature of the attending fever. At the decline of ardent fevers, and throughout the whole course of putrid ones, the bark is not to be omitted, for it proves in these cases both an antispasmodic and antiputrescent.

ACIDS. In general they all cool powerfully, but the dulcified mineral acid fpirits are to be preferred, such as the spt. actheris nitrofi. sp. seb. Di. Clutton, &c.

NEUTRAL SALTS. They all lower the pulse, cool, and prove sedative; but the dulcified mineral acids are still to

ABSORBENT POWDERS. They are commonly preferibed in fevers; and may be uteful in as much as they unite with the seid upon the flomach and form neutral falts, otherwise they are of no service, and are much better

Longings. When this fymptom happens in fevers, it should be moderately gratified; what is longed for, the stomach will easily digest; and these gratifications often tend to promote the cure.

HEMORRHAGE AT THE NOSE. Never attempt to flop it when happening in a fever, whilft the pulse is full, the extremities warm, and the lips red.

PURGING. Whent his symptom occurs in fevers, an

emetic is generally the properest remedy, but in general it may be left to nature, until it manifestly reduces the patient's strength; and when medicines are required, cordials, perspiratives, blifters, and nutritive diet, are pre-

ferable to aftringents.

DELIRIUM. When this fymptom happens, if the pulfe is full and quick, bleed, and apply ftimulating cataplasms to the seet. If the pulse is weak and irregular, let a blister be laid betwixt the shoulders, and give warm nervous medicine s.

HICCOUGH. This fymptom is generally dangerous; the camphorated mixture, large dofes of musk, and gentle cordial opiates, are the necessary aids when it comes on.

NIGHT SWEATS. These happen frequently at the decline of a fever, or after it is quite abated, and are best relieved by a light but nourishing diet, moderate exercise in the air, the diluted vitriolic acid, and an infusion of the

NAUSERA, SICKNESS, or VOMITING. These may happen at any time of the difease; if in the beginning, after an emetic, give two or three large fpoonfuls of an infu-tion of columbo-root, and repeat as the frequency of the vomiting may require.

A COUGH and SPITTING often follow, as the confequence of a fever, but may be relieved for the most part by bitters, bark, light chalybeates, and exercise in the air.

When patients recover from fevers, they are generally feeble for fome time and apt to take cold. Trifles at this time endanger a relapfe; chearful company is useful; exercise should be gradually engaged in; the diet should be light, nourifhing, frequently taken in small quantities, and full meals should be carefully avoided.

See Wallis's Sydenham in the article of Fevers; Grant's Observation on the Nature and Cure of Fevers; Lyfon's Effay on the effect of Camphor and Calomel in continual Fevers ; Kirkland's Effays towards an Improvement in the Cure of those Diseases which are the Causes of Fevers; Fordyce's Elements, part ii.

FEBRIS ALBA. - AMATORIA. See CHOLORISIS.

- ANGINOSA. See SCARLATINA ANGINOSA.
- BULLOSA. See PEMPHIGUS.

- CARCERUM. The JAIL FEVER. It is an instance of the feverer kind of typhus, called typhus carcerum.

— CASTRENSIS. The CAMP FEVER. A kind of re-

mittent tertian of the typhus kind, called tymphus castrensis. - CONTINENS. See Synochus.

- CONTINUA PUTRIDA. Continued putrid fever. - DEPURATORIA SYDENHAMI. A variety of

- ERRATICA. Erratic fevers are usually either the tertian or the quartan kinds of intermitting fevers.

- FLAVA. See BILIOSA FEBRIS.

- HUNGARICA, called cephalanofas. See Morbus HUNGARICUS.

- LENTICULARIS, PUNETICULA, alfo PETICULAS. They are all fymptomatical, or the typhus, or fynochus, attended with foots in the ikin, called footted &c. fevers, from these appearances attending them. See LENTICU-LARIS FEBRIS, and PETICULAS.

- MALIGN. BARBADENSIS. See BILIOSA FEBRIS. - MALIGNA HECTICA. It is a mild kind of

- NAUTICA PESTILENTIALIS. It is a kind of typhus. See MILIARIS NAUTICA.

- NERVOSA. See NERVI.

- URTICATA. ACUTE NETTLE-RASH. See

FECULA. CHERSA. Sec FAX.

FEGOPYRON. See FAGOPYRUM. FEL. GALL. See BILIS. FEL. NATURE. See ALOE.

FELLIFLUA PASSIO. A name of the CHOLERA MORBUS, which fee. FEMEN. See FEMUR.

Befides offification and wounds, this artery may be the feat of an aneurism. This last named accident is distinguished in its earlier stage by its being circumseribed, and small, but it gradually increases; for a time the pulsation in it is sufficiently remarkable, but as the tumor enlarges, the pulfations in it is more obscure, and at last is not to be perceived: when the aneurifm is arrived to this flate, the lower part of the leg becomes cedematous from the pref-fure above: and the limb in general is more and more unfit for use. Arrived at this flate, if relief is not afforded, a mortification will be the iffue. It rarely happens that the operation for the aneurism will suffice in this case; for in general, the artery is not only dilated and burst, but it is also distempered to some distance above the dilatation. Befides the want of collateral branches to carry on a due circulation is another impediment to a ligature being applied. Amputation, in thort, in this inftance, as well as when this veffel is wounded high up, near the belly, or low, near the ham, is the only relief. In case of an aneurism, if on performing the operation, and tying the artery, pain follows, with sever, tension, &c. the issue will be fatal, if amputation does not befriend. If the tumor is about the middle of the thigh, when from an ancurifm, and is yet but fmall, it may be laid bare, and the artery tied above and below. But if the tumor is much enlarged, the artery will be found difeafed to a confiderable diffance above, and then the ligature will fail. If the tumor is near the groin, amputation itself is very uncertain as to faving the patient's life; if it is low, near the ham, or in it, amputation will be indiffernible, being the only means of refcuing from a fatal mortification. See Mr. Pott's Works, and his Remarks on the Necessity, &c. of Amputation in certain Cafes.

FEMORIS, Os. THIGH BONE. In the thigh is only one; it is the largest and strongest of any of the cylindrical bones. On its outfide, near the neck, is a large tuberofity called the trochanter major; and there is a leffer one, on the infide, named the trochanter minor. The posterior concave furface of this bone hath a ridge rifing in its middle, called the linea afpera, whose inferior extremity divides into two. The inferior extremity of this bone is formed into two condyles, between which a confiderable cavity is found, especially at the posterior part. The two con-dyles are contiguous forward, but at a distance back-wards. The os femoris is articulated to the acetabulum by enarthrofis; to the tibia and the patella by gynglymus. Winflow observes, that all the processes from this bone are cartilaginous in new born children.

FFMUR. The THIGH. It is also called femen, coxa,

agis, ancha, and crus.
FENESTRA OVALIS & ROTUNDA, from Fenestra, a window, and pana, to shine. See TYMPANUM. FERENTIS. See ARBUTUS.

FERINA. That delirium in which the patient rages violently, is furious. It is the fame as MANIODES, which fee.

FERINUS. Savage, or brutal; but in a medical fenfe it fignifies noxious or malignant: hence it is applied to

FERMENTATIO. FERMENTATION; also called Ecbrafmus. It is the effecting that change in certain vegetable juices (of the nature of fugar) to which they have a natural tendency, whereby vinous spirits are produced; and, by some variation in the treatment, vinegar. The heat required, is between fixty and seventy degrees on Farenheit's thermometer.

Fermentation, befides its use in producing vinous spirits and vinegar, is sometimes used as preparatory to diftilling for other purposes than that of producing spirits, as, for instance, to unlock various substances for making diffilled waters, and obtaining effential oils, and is thus performed. The fubftances being first bruised, are to be insused in water, to which a quantity of yest is to be added, fufficient to raife a ferment; as foon as the ferment is begun, the whole must be committed to the still. The only caution here is to take it in due time, and to use no yest that can give an improper taste. See Boerhaave's Chemistry, vol. ii. Shaw's Chem. Lectures, and the Dicts of Chem. This term is often made use of by medical written.

FEMORALIS ARTERIA. The FEMORAL ARTERY. 1 the found humours are converted into the nature of forme morbid miasmata which have been absorbed into, or ged nerated in the body, as in cases of cruptive and some

other fevers, the formation of pus, the lues venerea, &c.
FERMENTUM. FERMENT, BARM, YEST, LEAVEN.
Pliny in his Nat. Hift. lib. xviii. ch. vii. fpeaks of the barm from malt liquor being used in Spain and Gaul, whence their bread was lighter than that of other nations. There are many other fubflances which excite fermentation, but this from malt liquor is always preferred to the others, whether for the purposes of pharmacy, or other instances wherein it is employed.

FERRAMENTA CANDENTIA. RED-HOT IRONS.

So Celfus calls the actual cauteries.

FERRAMENTUM.. Inftruments made of iron.

FERRAR. HESP. The abbreviation for Ferraria Hefperides.

FERRAR. FLOR. The abbreviation for Ferrarius de

Florum cultura.

FERRATÆ, AQUÆ. See ACIDULÆ. FERRI RUBIGO. See FERRUM. FERRI TINCTURA MURIATI. See FERRUM.

FERRUGO. Rust of IRON. FERRUM. IRON. It is also called chalybs, Mars, Edic, Edich, Edir. Its chemical character is &, by which is meant, that iron is gold at the bottom, the circle being

the character of that perfect metal.

Melampus used rusted iron to cure a man of impotency.

This is the first record of its use as a medicine.

Iron is a greyish metal, very hard, the next in specific gravity to copper, between seven and eight times specifically heavier than water, diffinguishable from all other bodies, in its metallic state, by its attracting, or being attracted by the loadstone, but losing this peculiarity on being reduced by fire to a calx. It is the hardest and most classic of all metals, not sushble without an intense white heat; it melts the slowest of any metal and calwhite heat; it melts the flowest of any metal, and calcining by the continuance of a weaker heat; it calcines more easily, though it melts more difficulty, than any other metal. If iron is long kept in fusion, it loses its fulphur, becomes more brittle, and at length is converted into a bluish glass, which, if exposed to the heat of a large burning glass, after laying it on a piece of charcoal, it takes up the sulphur it had lost, and is true iron again.

Iron is corrosible by a moist air, into a reddish yellow rust, and is soluble in all acids, on mixing with which it emits a gardie odour. it emits a garlic odour. Acids precipitate from iron all the common metallic bodies except zinc, forming with the marine acid, a yellow, with the nitrous, a dark red, and with the vitriolic, a pale green folution. All falts, except the alkaline, diffolic iron.

In medicine, the diffinction betwixt iron and fteel is

not necessary, though the steel is supposed to be harder than iron, yet it is not so, but by an additional process; and, as a medicine, as well as in chemical process, the

foftest iron is preferred.

Iron combined with acids becomes an aftringent fubstance; and upon its astringent and tonic powers its medicinal virtues entirely depend; for by increasing the tone of the vessels, it increases their vigour and activity. Boerhaave says, that iron is nearer allied to the human body than any of the other metals, fo as to be almost wholly foluble therein.

The medical uses of iron are most confined to, and manifested in chronical disorders; in which its efficacy is superior to that of all animal and vegetable substances put together. Weak, lax, pale, and leucophlegmatic habits, and all diforders in which is a defect of vital heat, are relieved by this metal. It strengthens the stomach, and chylopætic organs in particular; and by its continued use, the whole system is invigorated, the pulse is raised,

and every evidence of health reftored. By the fame corroborating power, whereby it promotes deficient, and reftrains redundant difcharges; where the suppression, or excessive flux arises from debility and relaxation; it contrarywife increases fluxes, and confirms obstructions, when they proceed from tension, rigidity, or spasmodic strictures of the vessels.

An aperient and astringent virtue hath been attributed to different preparations of iren; but they are all aperient Dict. of Chem. This term is often made use of by me-dical writers, to express that process which is supposed of the patient who takes them, and not as they have any to be carried on the fluids of the human machine, when such property in themselves.

etic purges, is almost a specific. In this as in most other cases the crude ires filings, when very small, excel all the other preparations; and in this case the filings are peculiarly proper; for the stomach of chlorotic patients abounds with acids, which are absorbed by the filings of iran. It may be that on the gas which is excited by the ferment of the iran with the acid in the ftomach, the principal efficacy of the iran is dependent. The aloetics to be joined with iron in this diforder, are the pil. ex aloe cum myrrha, or vinum aloes, these may be taken not as purgatives, but as alteratives, and to evacuate the in-testinal contents only. If in this disorder, the breathing is rendered difficult by the use of iron, join it with myrrh, or gum ammoniacum.

Suppressed menses, and also the immoderate discharge of them, are restored to their natural order by this salutary metal. See MENSES. In hypochondriac and hyfteric complaints, no medicine is to be preferred to this, though others have a ufeful influence herein, and are not to be omitted. In the rickets, iron is the specific; and though in fevers, or where the heat of the body is exalted though in tevers, or where the heat of the body is exalted above the par of health, iron, as it increafeth the heat, is generally prohibited, yet in fome low fevers, it hath been administered in conjunction with nitre, and thus was productive of the most desirable effects; when the fibres were lax, a mixture of vitr. virid. and fal nitri, in equal parts, was given in doses of ten or twenty grains; thus the velocity of the pulse and feverishness were abated, though the habit in general was thus improved.

In some instances, where iron is a necessary medicine.

In fome inflances, where iron is a necessary medicine, it, notwithstanding, is apt to occasion sickness and per-turbation; in this case, give a mild opiate, or direct the medicine to be taken in bed, half an hour before the pa-

tient rifes in the morning, and when he goes to reft at night; or he may be directed to walk after each dose.

The best forms for administering iron will be determined by the intentions of prescribing it. If to correct the deprayed ferment in the stomach be the primary intention, the filings may be given in the form of a pow-der, or an electary; but if to exalt the blood, open ob-ftructions, and improve the general habit, a ferrugineous

wine is by fome preferred.

Small doses, and duly repeated, are better than large ones; ten grains of the pure filings, and two or three grains of folutions in acid vehicles, are fufficient.

The preparations in general use, are as follow:

#### Limatura Ferri. Fillings of IRON.

Of all the preparations, this alone possesses all the virtues of iron. not fo powerful an absorbent of acids in the primæ viæ, nor does it possess to large a share of the gas, which is separated by the action of acids on pure iron. If pure iron is reduced into fine filings, it is the least offensive to the taste, and the most extensively useful in its effects.

Ferri rubigo called formerly Chalpbis rubigo. The Rust of IRON prepared.

Moiften clean filings of iron with water, and fprinkle over them with a little powdered fal ammonise; and when the whole is dried, powder and pass it through a fine fearse. The dose is the same as that of pure filings. The College of Physicians of London, order one pound of iron filings to be exposed to the air, often moistened with water until they are corroded into ruft; then pounded in an iron mortar, and the very fine power to be washed off with distilled water. The remainder, which will not by moderate rubbing be reduced into a powder, eafily washes off, and must undergo the same process; the washed powder must be dried for use. Pharm. Lond. 1788.

## Flores Martiales. Martial Flowers; now called Ferrum Ammoniacale.

Take of iren filings, one pound; of fal ammoniac, two pounds. Mix, and fublime; what remains at the bottom of the veffel mix, by rubbing together with the fublimed matter, and again fublime. Pharm. London,

The fuccess of this process depends chiefly upon the fire's being haftily raised, that the sal ammoniae may not fublime before the heat is become strong enough to en-

In the chlorofis, iron with aromatics, bitters, and alo- or iron veffels will be the propereft for carrying on this work. The most convenient vessel is an iron pot, to which may be luted, an inverted earthen jar, with a fmall hole in its bottom to pass off the elastic vapours which

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arise during the operation.

When these slowers are sophisticated, they are of a dull and pale yellow colour; but if these sophisticated flowers are placed over the fire in a proper vessel, the slowers will

fly off, and leave the mixture behind.

The dofe of these flowers is from gr. vi to 3 i. They may be taken in a bolus, or in the form of tincture; as

to pills, they render them crumbly.

They may be substituted for all the other preparations of iron; they are esteemed as a specific in the rickets, but, in reality, possess no advantages above the filings even in this particular instance. They have been called ens Veneris, and flor. fal. ammon. martiales.

From these flowers, dissolved in warm water and pre-cipitated with the aq. kali, is produced that powder, which is called Mars diaphoreticus, and, by Zwelfer, fulphur vitrioli anodynum martiale.

These flowers dissolved in sp. vini r. is the sedativum

Vinum Chalybeatum. Chalybeate Wine; now called Vi-num Ferri. Wine of IRON.

Take four ounces of the filings of iron; of cinnamon and mace, of each half an ounce; and of Rhenish wine, four pints. Macerate without heat for a month; then strain off the wine for use. But the College of London order four ounces of the filings of iron to be digested for a month in four pints of Spanish white wine, often shaking the vessel and then strained. Phar. Lond. 1788.

Solutions of iron in vegetable acids, are much more mild, and less ungrateful, both to the palate and stomach, than fuch as are made with the mineral acids.

The dose is from a tea-spoonful to a table-spoonful, two or three times a day, in any convenient vehicle.

Tinet. Martis in Sp. Salis. Tineture of IRON in Spirit of Salt; now called Tinetura Ferri muriati. Tineture of muriated IRON.

Take of the rust of iron, half a pound; muriatic acid, three pounds; pour the muriatic acid upon the iron, in a glass vessel, and shake the mixture now and then, during three days; fet it by, that the fæces may fubfide, eva-porate the liquor poured off to one pound, and add thereto three pints of the rectified fpirit of wine. Pharm. Lond.

This was formerly called tinct. martis Mynfichti.

Tintl. Flor. Mart. Tintlure of the Flowers of IRON.

Take of the martial flowers, four ounces; and of proof fpirit, one pint. Digeft and strain.

All the tinctures of steel are no other than real solu-

tions of iron made in acids, and combined with vinous fpirits; but the first of these two is the strongest. The dose of the first may be from ten to twenty drops three times a day; and, of the latter, three times the quantity

## Linivium Martis.

may be allowed.

Let the matter which remains after fubliming the flowers, be fet by in a moist place, and it will run into a li-quor which is the lixivium.

Some call it oleum martis per deliquium, and effentia martis. The dose is from one to three or four drops.

# Mars Saccharatus. Candied STEEL.

Put any quantity of clean filings of iron into a brafs the any quantity of clean nings of won into a brain kettle, fulpended over a gentle fire; add to them by little and little, twice their weight of white fugar boiled to the confiftence of candy, with which powdered flarch hath been previously mixed, in the proportion of one dram to a pound, agitating the kettle continually, that the filings may be crusted over with the fugar, and taken the filings may be crusted over with the fugar. ing great care to prevent their running into lumps. The dole is 3 fs. two or three times a day.

Mars Solubilis, called also Chalybs Tartarizatus; now Ferrum Tartarifatum. Tartarifed IRON.

fire's being haftily raifed, that the sal ammoniac may not fublime before the heat is become strong enough to enable it to carry up a portion of the iron; hence earthen able it to carry up a portion of the iron; hence earthen a thick paste, which expose to the air, in an open earthen wessel.

veffel for eight days; then rub the matters, dried in a rent parts of the body; and from the firm cohefion of bath of fand, to the finest powder. Pharm. Lond. 1788. these parts, or the defect therein, Boerhaave deduces the From three grains to twenty are a dofe.

Sal Martis, Salt of STEEL. Chalybis Sal, now called Ferrum vitriolatum. Vitriolated IRON.

Take filings of iron, vitriolic acid, by weight of each eight ounces; distilled water, three pints; mix them in a glass vessel, and when the effervescence has ceased, place the mixture for some time on hot fand; then pour off the liquor; filter it through paper, and after proper evaporation fet it by to crystallize. Pharm. Lond. 1788. It is given from half a grain to three or four grains for a

#### Extractum Martis.

Iron filings are to be diffolved in fome vegetable acid,

and then evaporated to a due confiftence.

As to the crocus martis operions, and crocus martis aftringens, the College of London fubilitutes the colcoth-vitrol for them. They are all three but a calx of iron; and of all the preparations of this metal, the calces are supposed to be the least useful, as they are the least solu-ble in acids. Though Mr. Beaumé observes, that these calces recover their original metalline state by digesting in olive-oil during an hour or two; whence probably a revival of them. See Dict. of Chem. 4to. from the French; Lewis's Mat. Med. Neumann's Chem. Works.

FERRUM AMONIACALE. See FERRUM. - EQUINUM. HORSE-SHOE VETCH. Boerhaave mentions three species, and Dale says they are aftrin-

EQUINUM GALLICUM, &c. The least jointed

podded collutea.

- TARTARISATUM. See FERRUM.

FERSÆ. The MEASLES. Sec MORBILLI. FERULA. FENNEL GIANT. It hath a large, fuccu-

lent, milky root; the stalk is fungous, and full of a pitchy matter. Boerhaave enumerates thirteen species.

FERULA AFRICANA GALBANIFERA, &c. called alfo ferula fructicola fempervirens. The galbanum plant. From this plant we have the galbanum of the shops. See GALBANUM.

- FOLIO BREVIORI. See MEUM LATIFOLIUM

ADULTERINUM.

- GALBANIFERA, called also ferulago; SMALL FENNEL GIANT.

- GLAUCO FOLIO, &c. also called thapfia ferulacea, libanetis famiculi folio, panax afelepium, and CANDY ALL-HEAL. This species grows in Candy; its roots and feeds are diuretic and emenagogue.

— MAJOR SEU FOEMINIA; called also ferula tenui-ore folio, ferula feeniculi folio. FENNEL GIANT. It is cultivated in gardens, and flowers in July. The gum which is obtained from this plant is the SAGAPENUM,

GALBANIPERA.
FESTUCA AVENACEA. The GREAT WILD OAT-GRASS. See BROMUS STERILIS.

FESTUCA ITALICA. See ÆGYLOPS NARBONENSIS.

LONG. ARIST. See ÆGYLOPS BROMOIDE:.

FIBER. The BEAVER. See Castor.
FIBRA. A FIBRE. Among the fluids in ovo, there is a terrestrial matter, the particles of which, foon after conception, begin to cohere (by the power of nature) and form themselves into threads called fibres. These ter-restrial particles are united by a gluten. The most simple fibre confifts of the most minute parts applied to each other longitudinally, fo that the smallest fibre is that which confifts of two elements longitudinally applied to each other; fince one fuch element belongs only to the

Haller fays, that the least discoverable fibres are of two kinds. The first are lineal; the second are conjoined with a breadth frequently larger than their length: and these latter, he inform us, are those of which the cellular membrane is made up.

general fource of difeafes. See Boerh. Aph. and Haller's

Physiology, in the article of ANIMAL FIRE.

The strength or weakness of a fibre can only be defined in a relative tenfe. Soon after conception, the cohesion is fo fmall as to be deflroyed by a very gentle shock; but as time advances, different degrees of cohesion is observed, till the degree is attained which gives perfection to the being. The perfection of cohefion is when a fibre, or vef-fel, &c. will bear, in some degree, more force to be exercifed against it, than what they are particularly defigned for by their state and office. Many, but equally unsatisfactory, are the rules laid down to diffinguish betwixt the rigid and lax fibre in particular conflitutions; but with a view to practice in the recovery and prefervation of health, as a rigid fibre is a concomitant of excellive heat, and the lax fibre of a deficience thereof; an attention to the heat of a patient's body will be a more easy and fatisfactory principle on which to proceed. See CALIDUM

INNATUM.

The state of the body in which there is a lax fibre, Dr. Geo. Fordyce calls the general weakness. He observes that weakness may be divided into two kinds: the first, in which the irritation and fenfation are confiderably increafed: the fecond, in which thefe fenfations are greatly diminished; as in the apoplexy and palfy. The first is called fingle weakness, which may be subdivided into two varieties; 1. When by any means it is produced on a fudden, in which case it is easily restored. 2. When it comes on flowly, then it is reftored with difficulty. Thefe two, then, differ effentially; from their causes, symptoms, effects upon the system, and their manner of cure. The fecond is called paralytic weaknefs. Various are the causes of weakness: e. g. bleeding, by exhausting the living power; all evacuations when too copious, and too long continued; antiphlogistic medicines, all which lessen the living power: a particular part may be weakened by exciting a fecretion from the mucous gland of that part, or from a part which lies near, though not connected with it. The system may be strengthened by various means, as follow. 1. By nourithing ftrengthening diet. If the veffels have been fuddenly emptied, give freely of nou-ishing food, as much as the powers of the confliction will eafily digeft the veffels will receive it, and the ftrength will foon return. If the weakness approached flowly, good nourishment will not reflore so speedily; for the organs of digestion being considerably weakened, and that gradually, renders the digestion of food difficult; therefore, in these cases, give moderate quantities of proper food, and repeat it often. In hectic fevers, sometimes the arteries are acting strong; thence it is necessary sometimes to take off that great degree of contraction, by di-minishing the system, by bleeding; then the patient may be capable of receiving nourishing diet. When the sto-mach is weak, the patient should avoid those vegetables that produce acidity in the primæ viæ; hence cabbage, beans, peas, &c. are not proper. Farinaceous feeds, pre-pared and given with animal food, are the best. 2. The body may be strengthened by exercise. When exercise is used, it should not be carried on to such a degree as to weaken the patient by it; it should be equal and univer-fal through the whole body, not in any one part more than another: for this reason, riding in a carriage, &c. where the body is equally moved, is much preferable to any other; but if we want to use a more violent degree of exercife, riding on horseback would be of great service. The patient should go out when the air is free and pure; thus the circulation is increased and passes through the lungs without being obstructed; but if he goes out in a most air, the lungs become somewhat obstructed; then anxiety, &c. are produced. The exercise should be agreeable to the patient, in order that the mind may be agreeably affected. 3. The strength may be restored by means of cold. Cold contracts the external vessels by which the integral about the preceding are kent filled. by means or coat. Coad contracts the external teach, by which the internal, about the precordia, are kept filled, which always tends to keep up the firength of the patient; farther, it takes off the irritability of the fyftem, and prevents people when exposed to cold from readily fuffering by it. If the cold be suddenly applied, it contracts the external veffels too much, by which the interior On the different proportions of the terrestrial matter, and the gelatinous which forms the simple sibre, depend the different degrees of hardness and softness in the different degrees of hardness

and farther, it should not be too considerable, though applied slowly, for it will produce weakness, and by its seed at the preparations of iron are often preferable to either the bark seed to be stimuted or bitters; but when the system is disposed to be stimuted. This however must be according to what degree the man hath been habituated to. The transition from heat to cold, or cold to heat, should not be fudden. The cold bath has been employed to itrengthen the fyftem; it feems to be a very uncertain remedy; for a fudden expofure to cold contracts the veffels too much, and the interior veffels are filled, fo that after the patient comes out, the heart acts with greater force, and propels it again upon the fking hence a fweat is produced; by this a kind of paroxylm is brought on. Sometimes it is of great fervice; but in difeates that are attended with weaknels, where there are confiderable fecretions, as in a gonorrhoea, benigna, &cc. the discharges are sometimes re-produced, inflead of being taken off. A temperate bath, in which is diffolved a quantity of altringent substances, as the seawater, acts as an aftringent on the fkin after the patient comes out, and often firengthens the fystem. Cold climates have a greater tendency to strengthen the habit than the warm, as the atmospere is more dense, and refpiration more free. 4. The lyftem may be ftrengthened by the patient being fituated fo as to breathe properly. It is effentially necessary to have a quantity of respirable air to breathe in. There are two effects that respiration produces on the blood; in the first place by propelling it backwards and forwards through the lungs, that it may not be accumulated in the right fide of the heart; in the fecond place, by what it conveys to and returns from the blood, its colour changes from a dark to a florid red. From a want of pure air, anxiety, &c. is produced, and a weaknefs foon follows. Those who dwell in large towns are more subject to diseases from weakness; those who live in villages are generally more robust, and subject to inflammatory complaints. But although a cool air conduces in general to increase the strength, when the patient is greatly exhaulted by profuse evacuations, or from long continued weakness; by fending him into the country, the purer air there may cause too free and great a circulation, as the large veffels then contain but a fmall quantity of blood, fuch a weakness will thereby be produced as to cut the patient off. 5. Medicines are the next means of restoring lost strength. These are such as invigorate the solids, chiefly by increasing the living power; of this fort are camomile, gentian, wormwood, the bark, and some other bitter vegetables. Among the metals, iron is peculiarly adapted to usefulness on this principle. All these leffen irritability, whilft they give tone to the relaxed fibres. In cases where the habit hath been fuddenly weakened, but the organs of digestion and the appetite are not impaired, there is not often occasion to employ these remedies, but only to use a nourishing diet. If, for example, a patient is weakened by a sever, and a little of the inflammatory symptoms remain, it is better to omit these medicines; but, if a degree of sever be left, and there is a want of appetite, colliquative purges, &c. and the strength does not return, we may use them with advantage. weakness be brought on suddenly, and is attended with partial evacuations, it is necessary to employ them. When ftrength is fuddenly loft, it is observable, that amongst all the just-named medicines, the bark is the best. When the weakness is flowly produced, these medicines may be employed with great advantage, if fuitable precautions are not neglected. 1. In people of melancholy temperaments, where there is evidently a contraction of the wessels, as well as a weakness, which is indicated by a hard pulse'; we thould endeavour to take off this disposition to contraction before we employ them, which may be done by evacustion. Indeed in melancholic habits, it often happens that we cannot by any means employ them. 2. They are apt to destroy the irritability with regard to themselves; for if you give them, at the first, for about a week, their effects are produced; the patient feems much relieved; but after a continuance through a fecond or third week, their effects are in a manner loft. For this purpose, it is better to vary the medicines; giving the bark and fteel alternately, and leaving them off for a time, fo that they do not become habitual to the patient, and then after fome time the patient repeating them again, his strength is restored. When weakness is gradually brought on, and in consequence of lingering diseases, it is generally better relieved by bitters and other strengtheners than by the bark.

or bitters; but when the fyltem is disposed to be stimulated, they cannot be employed with advantage. Iron having a flimulus, it should be given in a state of folution, which will leffen its ffirmularing powers. But it thould be remembered, that ferrugineous preparations are not proper in melancholic habits, because their flimulus produces costiveness. In lax habits only, they are to be employed.) When strengthening medicines are given, they should not be directed in too large doses. If the bark (see instance) is given, two, or at the most, four drants will fuffice in twenty-four hours. Too large dofes errare weak-nefs. When the flomach and the intellines are weak, the whole fystem is generally affected; and on the con-trary, vice verfa. If the weakness of the prime vice is very great, it fometimes produces a palfy in these parts, In anxiety and lofs of appetite, give acids, particularly fuch as do not ferment in the flomach, and give them an hour or two before dinner. If flatulencies attend, wine and spices may be fervicable. If the stomach is loaded with mucus, give an antimonial vome; and direct the patient to live on animal food, and farringceous feeds, properly prepared. If neither the piles nor the mentes for-bid, aloetic purgatives will be the best for guarding against coffiveness; in case of either of these forbidding the use of aloes, it may be advisable to give rhubarb with the magnesia alba. See Edinb. Med. Com. vol. iv. p. 399.

FIBULA. It is the name of a contrivance of the ancients for bringing the lips of wounds together. Also a BUCKLE. Hippocrates sometimes uses the word for the part only of the bone that forms the outer ankle, perhaps, because they used to buckle their shoe in the place. A CLASP or BUTTON. The ancients called the fmall bone of the leg thus, from its joining the tibizand mufcles together: this bone is also called perone, focile minus, arundo minor, canna minor, cruris, fossilus, sura, and radius. On the out-fide of the leg and behind the tibia, the fibula is placed: its upper extremity is flattened where it is connected to the tibia; its lower extremity hath an oblong head, which is received by the external cavity of the tibia; below this the head of the fibula is extended in a coronoid process, contiguous to the outlide of the aftragalus, which process

is called the malleolus externus.

FIBULEUS. A name of the mufculus peronœus

FICARIA. See SCROPHULARIA MAJOR. It is also name of fig-wort, and of the leffer celandine. See CHELIDONIUM MINUS.

FICATIO. See FICUS.

FICOIDEA. A plant fo called from its refemblance to the ficoides. There are two species, but they are not noted in medine.

FICOIDES. It is a fucculent plant, which refembles house-leek. Boerhaave enumerates fifty-three species. They are faid to be emollient. Ficeides is also a name of anana, and of the melseaffus.

FICUS, vel ficatio. The name of a tubercle about the anus or the pudenda. See THYMUS. It is the fame as CONDYLOMA.

- AMERICANA. See MELOCACTUS. - ÆGYPTIACA. The CRETAN MULBERRY-LEAV-ED FIG-TREE; called alfo fycomorus.

- Indica. See Banana and Musa.

- INDICE GRANA. COCHINEAL. See Coci-NILLA.

INFERNALIS. A name of the palma christi.

— MALABARICA. See TEREGAM.

— SATIVA, called also ficus aerida, ficus communis, caprificus, criness. The FIG-TREE. The ficus carica of Linn. The dried figs are called carica. This tree is of a middling fize, with large leaves cut into five fegments. It is remarkable for producing no flowers previous to the fruit. It grows spontaneously in the warmer climes and is cultivated in our gardens.

The best figs are brought from Turkey; many are brought also from the south of France, where they dry them, first by dipping them in scalding hot ley, made of the ashes of the fig-tree, and then exposing them to the

This fruit is glutinous and falt; for first they stick to the hands, and then scour them after the manner of lixi-

vial falts, whence it is that they excite to ftool without griping. They are confiderably nutrimental, perhaps more fo, because their fugar is united with a large portion of mucilaginous matter, which is generally supposed to be of an oily nature, and therefore contributing to a nu-tritious quality. Grateful to the stomach, and easier to cipal medicinal use is as a lubricating emollient sweet; they are an ingredient in pectoral decoctions and suppurating cataplasms. See Lewis's Mat. Med. Cullen's Mat. Med. digest than any other of the fweet fruits. But their prin-

FIDICINALES. The muscles called lumbricales. FILACEI RADICES. FILACEOUS ROOTS. They are fuch as are furnished with many filaments.

FILAGO. CUD-WEED. See GNAPHALIUM. - ALPINUM. The herb LION'S FOOT. See LEON-

FILAMENTUM. A FILAMENT. A body appearing

in the form of a slender thread.

FILELLUM. The frenum of the prepuce.

FILETUM. The frenum under the tongue.

FILICULA. See ADIANTHUM NIGRUM.

- PETRÆA RUTÆ FACIE. See ADIANTHUM ALBUM.

FILIPENDULA. DROPWORT, also called faxifraga

rubra, and amanthe.

It grows wild in fields and chalky grounds: it is rough and bitter, and is flightly pungent. Boerhaave mentions two species. Other dispuss ts are mentioned under CE-NANTHE. The species used in medicine is the spirce filipendula. Linn. It is also a name of several species of alectorolophus.

— AQUATICA. See CENANTHE AQUATICA. - CICUTÆ FACIE. See CENANTHE CHERO-PHYLLI FOLIIS.

FILIUS ANTE PATREM. A name of the tuffilago, because its flowers appear before the leaves. This name is also give to other plants whose flowers appear before their leaves.

FILIX. FERN. Boerhaave mentions nine species. Fern is divided into the male and female kinds; the male hath no branches, but only one main rib; the female is branched.

- ACULEATA. See LONCHITIS.

- FLORIDA, called also filix ramosa, ofmunda vulga-ris, and palufiris. Flowering fern, and osmund roy-AL. It is the ofmunda regalis, Linn. It is the largest of the true English ferms; towards their tops are round, slender, feed-bearing, curled heads of a brownish colour, covered with feeds; they appear in June and ripen in July. The root confifts of many fmall, long, round parts matted together, blackish on the outside and green with-in, covered with small sibres. It is found in marshy and boggy places. The roots are efteemed as useful in all the cases that the roots of the other species are recom-mended against; but a conserve of the tender buds or heads is the best.

- FOEMINIA, called also filix ramosa major. FEMALE FERN, BRAKES, OT BRACKEN. It is the polypodium filix

famina, Linn.

MAS. MALE FERN, called also lonchitis polypodium filix mas; or polypodium frondibus bipinnatis : pinnis obtufis crenulatis stipite paleaceo, Linn. The ferns are well enough known to render their description needless; but it may be observed that on the leaves of this fpecies are tubercles which contain the feed, and about the end of the fummer they may be found. The root of the male fern refembles that of the ofmund royal, and is often fold for it. The roots of most of the species, when chewed, are of a fweetish taste, and are glutinous, but foon become bitterish, subastringent, and nauseous: they are used by some for destroying the worms called tenia: It seems though doubtful to Dr. Cullen whether they have any specific power in killing worms, either of one kind or another; for the ftomach bears confiderable quantities of it without uneafinefs; and when given by itfelf it has no fensible effects: It is generally given with some draftic purge, therefore its apparent good may in fome cases be derived from that source; others use them as deobstruents and extol them against the rickets. The male fern, and those that bear flowers, are most antiseptic and subastringent; the female fern is more vifeid, faponaceous, and diuretic. Cullen's Mat. Med.

FILIX QUERNA, called also blechnon minus, filix ramosa minor, filix arborea. The LESSER BRANCHED FERN.

QUERNA REPENS. See POLYPODIUM TENERUM

FILTRATIO. FILTRATION. It is the passing of any fluid through a strainer or filtre, to separate from it any grofs particles which it contains, and to render it limpid. Generally a paper is folded into the shape of a funnel, and then placed in one; into which some of the liquor is to

be poured, which is to pass through the paper thus placed.

FILTRUM. See FILTRATIO. It is also a stone which is found in the bay of Mexico, which is used for

filtering liquors through.

FILUM ARSENICALE. SUBLIMATE MERCURY.

See MERC. CORR. SUBL. FIMBRIA. FRINGE. Those leaves are faid to be fimbriated that are jagged about the edges. In furgery this word means the fame as CATABLEMA, which fee.

FIMUS. DUNG. The dung of many animals hath been in use; but the present practice excludes them all from the materia medica.

FINGRIGO. See PISONIA.

FISSILIS LAPIS. See HIBERNICUS LAPIS.

FISSURA. A FISSURE OF CRACK, from findo, to cleave. These are either natural or morbid: thus the mouth or other natural apertures into the body are called fiffures. Morbid fiffures are cracks in the skull, &c. or are when a bone fractured in any part is lengthways.

A morbid fiffure differs from a fracture, in that the first

hath fome degree of cohesion, but in the latter there is a

hath tome degree of continuity. A fracture is tranverse or oblique, and a fiffure is longitudinal.

Fiffures most frequently happen in the skull, and of these there is, first, the contra-fiffure, or counter-fiffure, and this is when the blow is received on one side of the head, and the skull-is cracked on the other; or, where the internal table is broken, the external remaining found ; or, where the ftroke is received on one bone, and the fisher is in that adjoining. Many authors doubt the existence of a counter-fisher, and it is disficult to account for it; but the facts are too well attested to deny them. Hippocrates, Galen, Celfus, Berengarius, Fallopius, and several others, affert their having met with instances of them. them. Secondly, that kind which is most frequent is that which when large is foon discovered by laying the bone bare, and cleaning the part with spunge. But sometimes they are so small that some art is necessary to discover them; in which case rub a black liquor made of burnt bone, or cork, mixed with water, and immediately wash it off again; this black liquor finking into the crack difcovers where its fituation is: or, if the head is clean flaved, and the patient is bled freely, an cedematous puffinels will appear in a day or two over the part affected.

Fiffures are often productive of worfe confequences than fractures, for there is often at the fame time a concustion of the brain; whence it is the more necessary to be well affured of the attendance of this accident, or the contrary. Inftances of the ill effects of fiffures have happened ten months or more after the accident. It is not simply the fiffure that is dangerous, but the violence that occasioned it, which also occasions the teguments and the bone to fuffer: all the bad fymptoms depend principally upon the rupture of a great number of veffels, and a de-tention of extravafated liquids, whence the bone is corrupted; and when this happens, a fuden and unexpected death is often the confequence. The cranium cannot be fiffured without being also contused, by which many vef-sels in the substance of the bone and in the diploe are

Trepanning feems to be the propercit method of relief, though the method recommended by Mr. Bromfield in concustions of the brain hath alone effected a cure.

FISSURA CEREBRI. MAGNA SYLVII. The anterior and middle lobes of the cerebrum on each fide are parted by a deep narrow fulcus, which afcends obliquely backwards from the temporal ala of the os fphenoides to near the middle of the os parietale, and this fulcus is thus called.

FISTULA. So the Latins called a catheter. See CATHETERUS.

FISTULA. In furgery it is a kind of ulcer. It differs from a finus thus: a fiftula is narrower, generally conti-nues longer, and hath its internal furface and its orifice for the most part callous, Paulus Ægineta fays, " a fiffas-

la, which derives its name from its refemblance to a reed and proceed afterwards as is usual in recent wounds. Mr. or pipe, is a callous finus, generally the confequence of abfeeffes." And Celfus defines a fiftula to be "a deep, narrow, and callous ulcer." The feat of a fiftula is in from one end to the other, then cutting out all the harthe cellular membrane. It is known to be prefent when there is an aperture on the furface of the body from which a fanious, or other matter, either flows or may be preffed out; its depth and direction is discovered by a probe; or, if the directions are various, warm water may be injected therein, and if the course is near the skin, it will be observed by the elevation made by the water, or if otherwife, the quantity of water retained will determine the fize of the eavity. The probe indeed difcovers whether the fiftula runs upon an adjacent bone, or whether or not the bone is carious, which the water does not. The various parts in which these ulcers are seated, and the different circumstances attending them, constitute the chief differences betwixt one fiftula and another. As to the prognoffics, the thicker the cellular membrane, or the more firsts of mufcles upon each other, the more mifchievous a fifiula ufually proves: whilft it is fimple, and extends no farther than it can be wholly come at with a knife, it may be generally cured; when so situated as to open into the neck of the bladder, or when it is attended with a caries in the adjacent bone, particularly the os faerum or the coccyx, the cure is very difficult, and often imposible.

Mr. Bell, in his Treatife on Ulcers, includes the fiftula

Mr. Bell, in his Treatife on Ulcers, includes the fiftula in his species of sinuous ulcer. By sinuous ulcer he means that kind of fore which hath one or more openings running into it from chinks of the same, or of different directions, and generally seated in the cellular membrane. A sinus, as thus described, he says, is the most simple state of the disorder, and is, by long continuance, or by the use of drying astringent applications, liable to become hard and callous in its internal surface, and in such a state, from its supposed resemblance to a pipe, is termed a sistual. The most frequent cause of sinuses forming in ulcers and abscesses, is the want of vent to the discharge, which easily infinuates itself into the soft yielding substance of the cellular membrane, and proceeds on gradually till it somewhere or other finds an opening either externally, or into some of the neighboaring cavities. An improper application of bandages on ulcers is sometimes a cause.

when fifulas, as yet not become callous, are complicated with ulcers, the most expeditious relief is from an incision to the very bottom, if it can be done without danger, after which they are to be deterged and confolidated. Another step is, to press their bottoms towards their orifices; for which purpose a narrow compress, or a slip of plaster wrapped up in that form, is, after the ulcer is cleaned, and proper medicines put into the fistula, to be applied to its bottom, and secured, as in other ulcers, with lint, plaster, and bandages; in applying the bandage, apply it to the bottom of the fistula, or, at least, to make it tightest there, that the peccant matter may be propelled from the bottom to the mouth of the fistula, in consequence of which the bottom will be soonest healed; this happens most frequently when the fistula is in the arms or legs, or when its mouth is lower than its bottom. Beloste, and some others, absolutely discard all tents and injections; but as to the latter, whon fistulas lie too deep for having their most remote parts cleansed, detergent injections must be used, such as a decoction of birthwort, mixed with honey of roses, or with the tincture of myrrh and aloes: this or some other such like must be injected warm at every dressing, and retained for a short time, at the same time gently compressing the bottom and mouth of the fistula, that the peccant matter may more effectually be washed off, and this method must be continued until the bottom of the sistent with a begins to be conglutinated; then dress with some soft digestive, in which is the balf. Peruvor balf, capivi. This method failing, the manual operation must be attempted, but, indeed, it is not to be depended on, except when the opening can be made to the bottom of the ulcer. The incision is made with most case to the patient with a knife; but whatever instrument is used, as much skin and sless have the end; for when the bottoms of fistulas are laid open, the corrupted matter is not only discharged, but medicines are also mo

to shun the practice of laying the different sinuses open from one end to the other, then cutting out all the hardened parts, fo to convert the whole into one common ulcer. This method he owns will frequently effect a cure; but, independent of the great pain, and very large unfeemly cicatrix which it occasions, it cannot, in every case, with safety be put in practice. E. g. when finuses run far up the rectum, it cannot ever be conveniently done; they penetrate deep, and run below either large bloodveffels, tendons, or nerves; it would never furely in these cases be adviseable to have recourse to such treatment. The intention of cure, in every case of finus is to produce a coalescence of its sides, so as to destroy any vacuity that may have occurred: the most effectual means of accomplishing which, is, 1st. to make a depending orifice for a free exit to the matter; and then, 2dly, by a gentle irritation to induce, on the internal furface of the finus, a flight degree of inflammation, which, by experience, is known to be that flate most favourable to the production of adhesion between any two parts; fo that a firm union of the fides of the finus to one another, may, in due time, be obtained. To answer both these inten-tions, Mr. Bell says, that the introduction of a seton is fufficient. The feton must pass from the orifice in the ulcer along the course of the finus to its other extremity, where an opening, large enough for the difcharge, should be made, as is done in cases of abscess. The cord of cotton, or of filk, should at first be pretty large, more or less fo, according to the capacity of the finus; it should be diminished gradually as the cure advances, by taking away a thread or two from its thickness every second or third day; and at last, when the discharge is greatly lesfened, by the vacuity occasioned by the finus being mostly filled up, the feton should be totally withdrawn, and a bandage somewhat tight being applied over the part, and continued for fome time longer, a complete cure will, in general, be in due time effected. The first step then to be taken, is to discover the direction of the finus, or finuses, which may commonly be done, either by introducing a probe, or by observing where the matter points, or being allowed to collect for some time, and from whence it comes on the parts being pressed; then into whence it comes on the parts being prefled; then into every finus that opens into the ulcer, a feton should be introduced. This method of curing finuses, by the use of a feton, is free from all danger, and is admissible in all cases of this kind. A feton, by means of a director, may always be used with safety. The sinuses, being removed by the setons, the ulcers they were connected with are then to be cured as is usual with that species which it happens to belong to. This practice rarely fails in any case of simple sinus is in general it answers in real fillular: case of simple sinus; in general it answers in real fistule; when a fifula happens in the perinaum, this practice is peculiarly advantageous, not producing that troublefome cicatrix which happens when the knife is used. The only objection to the use of the seton in cases of fiftula in ano, is the irritation it would occasion in the gut. But as Mr. Pott hath so simplified the management of the fiftula in ano, to his method that inflance may be referred. See Celfus, lib. vi. c. iv. Boerh. Aph. the English translation, p. 102, 103. Pott's Treatife on Fiftulas. Bell's Treatife on Ulcers, edit. 3. p. 244, &c.

#### FISTULA in ANO.

No part of the body is more subject to abscesses than the part immediately furrounding the lower part of the rectum; it is much exposed to pressure and other external injuries, which impede the free motion of the blood there, which turns into pus, and as the skin here is pretty thick, the pus will infinuate itself up amongst the fost neighbouring parts, and form sinuses, which degenerate into fiftulas.

This kind of fifula is called complete when there is an opening into the gut, and another externally; it is called incomplete when there is no external aperture.

The fymptoms of the incomplete kind are analogous to those of the piles, and so are difficultly diftinguished. The complete kind hath generally callous lips, which, with the discharge therefrom, more readily points out the nature of the case.

Abfecties in this part should be opened as soon as we find a sluctuation of matter, and that by a large aperture, which is the most effectual method to prevent a return.

In examining one of these fiftulas, if the probe does not puncta for the most part, but sometimes through the lower readily pass, inject warm milk into it, and observe if any only, or in a few instances through both. returns by the rectum; if it does, it is clear that the gut is perforated. When the probe is used for examining with, let the patient stand on the ground with his seet. pretty far asunder, and lean on his belly over a table, then an assistant can hold the buttocks assunder, that the operator may more readily introduce his finger into the anus before he examines the fiftula with a probe. If the fiftula runs fo deep that the finger introduced into the anus cannot eafily reach the orifice, then the cure is not practicable, on account of the hæmorrhage from the veffels, which admit not either of compression or ligature. If a fifiula hath been of long ftanding, in a bad habit, and the discharge is such as to weaken the patient, the operation should not be attempted, at least till the constitution is repaired; but if the patient is of a good habit, if the

fifula returns the operation may be repeated.

The method of operating is as follows, according to Monro's instruction: "Wherever the opening of the fiftula is, if it hath any turnings where it reaches the gut divide them, and make them strait, avoiding the sphincter. After this I attempt to promote incarnation, which might beffen the cavity and by degrees fill it up, by injecting balfamic foftening medicines; though fometimes a patient of a good habit may be cured by applying a poultice of bread and milk, and a digeftive. If this fail, I endeayour to render the parts entirely callous and infenfible, by injecting a mixture of lime-water and brandy, with a by injecting a mixture of lime-water and brandy, with a little honey of rofes, increasing the brandy and diminifiling the reft, as the parts lofe their fensibility, until at length I inject pure alcohol, which renders them quite infensible." See Heister's furgery; Le Dran's Operations. Sharp's Operations. Celfus speaks well on this subject. Pott's Treatise on Fishalas. Bell's Surgery, vol. ii. p. 282. Kirkland's Med. Surgery, vol. iii. p. 201, 235. London Med. Journal, vol. v. p. 392. White's Surgery, p. 386. Surgery, p. 386.

#### FISTULA in the EPIDIDYMIS.

In the Lond. Med. Obf. and Inq. vol. ii. p. 273. is an instance of a fiftula in this part being cured. The substance of the relation is as follows: a man of thirty-five years of age hurt his testicles by a fall; a suppuration followed, and the matter was discharged externally. After this the suelling being reduced by means of an emolter this, the fwelling being reduced by means of an emol-lient cataplasm, a fiftula was discovered in each epididy-mis; a probe director was then introduced into the left finus, which was cut open its whole length; after which all the indurated parts were diffected, and all the difeafed fkin; the fame was done on both fides, and a part of the epididymis on the right fide was cut away. After this the dreflings as in common wounds finished a cure. And what deserves some notice in this case is, that the functions of the testes were afterwards fully executed.

#### FISTULA LACHRYMALIS.

It is generally understood to be such a disorder of the canals leading from the eye to the nose as obstructs the natural paffage of the tears, and makes them trickle down the cheeks. In the first and mildest stage of this disease, an inflammation in this part is alone observed: in the next stage there is matter discharged from the puncta lachrymalia, which flows along with the tears; or it may be that the matter proceeds from an orifice broken through the ikin, between the note and the angle of the eye. The last and worst degree is when the matter of the abfeels has not only corroded the neighbouring foft parts, but also the subjacent bone, by which it becomes carious. For a distinct idea of the seat of this disease, see a figure

of the lackrymal ducks in a plate annexed to the chapter on this subject, in Sharp's Operations of Surgery.

If the skin which separates betwixt the angle of the eye and the nose is not corroded through, it is called imperfect; if it is corroded through, it is a perfect; and if the subjacent bones are affected, it is a compound signala lamalis.

Other disorders about the seat of the fiffula lachrymalis are confounded with it; but properly this kind of fiffula is a corrosion of the ducts of the lachrymal sae; in confequence of which pus flows out of them into the great angle of the eye: when the clear lachrymal fluid flows out without a mixture of pus, the diforder is an epiphora. The matter of a proper fiftula flows through the upper

only, or in a few instances through both.

The symptoms are, frequent droppings of tears, and of a purulent matter, especially in a morning, and this without any manifest external inflammation; by pressure with the singer upon the lachrymal sac, a discharge of pus follows, which is emitted through the puncta lachrymalia; if this pus is ill feented, the adjacent bones are generally carious; the fame is indicated by a green or blackish ecolour of the discharged matter, although the smell be not offensive: when the matter is of a bad fmell or colour, the probe will readily determine the flate of the bone; for fometimes it is not injured, notwithstanding the attendance of the usual figns; as, on the contrary, there is fometimes a caries when the pus is discharged with every laudable appearance; though, if there is a daily and con-fiderable discharge of faulty matter, a caries will for the most part be formed in the lacbrymal bone, the os planum, or in the jaw-bone. If the nafal duct is obstructed, it is known by injecting some suid into it, when, instead of the fluid palling through the noie, it returns by the puncta lachrymalia: if there is an encyfled tumor, the exterior parts (well with a hardness, and will not yield to the preffure of the fingers, but there is no inflammation; on the contrary, if the tumor yields upon preffure, there is a lachrymal hernia. Inflances have occurred of a fiffula lachrymalis not discharging pus with the tears, but the pus was discharged alone when the patient was afleep, and

this hath happened when a caries attended.

If the difease is recent, the habit of body not remarkably faulty, the external skin not corroded, the nasal duck unobstructed, the matter of a good colour and confiseence, forbear incision, and also the cautery; for compresfion and mild aftringent collyriums will frequently succeed in this mild stage of the disorder; the matter should be now and then gently preffed out with the finger, by which its acquiring an acrimony will be prevented. But if the duct into the nofe is stopped, nothing will succeed but the operation; in performing which, push the loose skin of the under eye-lid upon the globe of the eye as much as you can then cut a passage into the lichryma! groove, which is known by the crackling of the ox unguis under the pressure of the knise; then if need be introduced. the preffure of the knife; then, if need be, introduce a probe, and perforate into the nofe; be well aware of getting your knife upon the upper part of the maxillary bone, which you will know by the refiftance; in this case go a little farther back with your instrument: further, observe in perforating the os unguis not to prefs upon it too for-wards, for then you will be obstructed by a part of the maxilla superior, which makes part of the canal wherein the sac is lodged; if you prefs inwards there will be dan-ger of injuring the os nasi, or the septum nasi, or the os ethmoides; but if the instrument is passed backwards and downwards towards the uvula, no obstruction will be met with.

met with.

For compreffing inftruments with which to cure the flighter cases, see Sharp's Operations, and Gooch's Cases. On the Fisual Lachrymalis, see Sharp's Operations, Le Dran's Operations, Edinb. Med. Essays, vols. ii. and iii. Pott's Treatise on the Fisual Lachrymalis, St. Yves on Disorders of the Eyes, Heister's Surgery, Bell's Surgery, vol. iii. p. 469. Kirkland's Med. Surgery, vol. iii. p. 134, London Med. Journal, vol. i. p. 62. vol. ii. p. 77, 83. Wallis's Sauvages's Nosology of the Eyes, p. 77, 83. White's Surgery, p. 256. White's Surgery, p. 256.

### FISTULA in PERINZO.

This kind of fiflula is when an opening in the fkin corresponds with one in the urethra. It sometimes happens that one opening out of the side of the urethra is attended with feveral through the skin, but it rarely happens that there are more than one opening through which the urine is discharged from the side of the urethra.

After lithotomy, a puncture of the perinœum, an abfcefs in the fame part near the urethra, a fcirrhus in the glandula proftata, &c. a fiftula is formetimes formed, through which the urine makes its way in part, whilit the

reft is passed through the natural passage.

A fifiula proceeding from the urethra runs in various directions before it reaches to the external opening of the fkin, fo that when the external opening is near the anus, it may be taken for a fifula in that part; but the difcharge of urine through the fifula at once diftinguishes its feat.

Befides the callofities on the external orifice of thefe

fiftulas, there are fometimes calculous concretions lodged meri, and almost from the whole surface of the ulnas in their cavities; indeed, fo various are the circumstances forming a tendon, which is inferted into the os pishformer attending different cases of this kind, that only general rules can be laid down for proceeding to the cure.

In general, in order to the cure, the outward opening must be enlarged by cutting away the callous lips, or destroying them by caustic; but it sometimes happens that this end may be answered by introducing a bougie into the urethra, in order to distend its capacity. Le Dran observes, that though there are several fiffulous orifices, and several callosities in the perinœum, and when the water passes off in a small stream through the natural passage, the chief remedy will be the introduction of bougies; also that as this canal is enlarged, the external orifices are diminished and healed, and the callosities are softened.

Mr. Bell prefers the cure of this fistula by the introduction of a seton. See Fistula, above. See Le Dran's Operations, where this article is well treated on. Bell's Surgery, vol. ii. p. 226. London Med. Journal, vol. i. p. 379. White's Surgery, p. 395.
On fiftulas in general, fee Celfus, Cæfar Magatus, Boerhaave's Aphovifms, the English translation, and Pott's

Treatife on Fiftulus.

FISTULARIA, i. e. Pedicularis pratentis purpurea.
FISTULARIS. FISTULAR. In botany those flowers are thus called which are compounded of many long hollow small florets, like pipes. And those plants are called fiffulous whose stalks are hollow like a pipe.

FIXATIO. FIXATION. In chemistry it is the rendering any volatile substance fixed, so as not to sly off

upon being exposed to an intense heat. FL. LAP. The abbreviation of Car. Linnæi Flora

FL. NORIB. The abbreviation of Johannis Georgii

Volckameri Flora Noribergenfis. FLABELLUM MARINUM.

A name of the keratophyton maximum cinereum elegantissimum reticulatum.
FLAMMULA. So the skein of silk was used to be called with which setons were used to be made. It is a name of feveral species of ranunculus. See RANUNCULUS

LONGIFOLIUS, &c. of the artragene and elematis.

FLAMMULA JOVIS. The UPRIGHT LADY'S BOWER. It is the clematis recta, or clematis foliis pinnatis : foliolis ovato lanceolatis integerrimis, caule erecto, floribus alvis pentapetalis tetrapetalisque, Linn. UPRIGHT TRAVEL-LER'S JOY.
FLATUARII. CHEMISTS.

FLATULENTUS. See AMBULO.

FLATUS. FLATULENCE. It is vapours rarefied by the heat of the part where they are contained; whence dif-tensions, uneasy fensations, and often a considerable de-gree of pain. It is for the most part an instance of dyfpepfia.
FLAVII CLEMENTIS MEDICAMENTUM. The

name of a medicine for the gout; it is described by Ac-

FLAVUM LIGNUM, called also lignum nostratibus, tatai-ibi, xanthoxylum morus. FUSTIC WOOD, or FUSTIC TREE. It grows plentifully in Jamaica. It is used by dyers for staining a yellow colour, but it is not noted as

FLEMEN. A tumor about the ancles. Sometimes

FLENESIN. A name for the gout.

FLETUS. Weeping.

FLEXOR. A name applied to feveral muscles, from their office, which is to bend the parts to which they be-

- BREVIS MINIMI DIGITI MANUS. It rifes from the unciform process of the carpus, toward the an-nular ligament, and is inserted into the basis of the little

- CAPITIS. See RECTUS INTERNUS MAJOR.

partly inferted into the trapezium, and partly into the first metacarpal bone.

- CARPI ULNARIS. It is also called flexi carpi interior. It rises from the inner condyle of the os hu-

FLEXOR DIGITI PARVI MINIMI. See ABDUCTOR MI-

FLA

NIMI DIGITI MANUS.

- DIGITORUM ACCESSORIUS. See FLEXOR LON-GUS PEDIS. Dr. Hunter call it accefforius.

- INTERNODII DIGITORUM PEDIS. See FLEXOR SUBLIMIS.

- INTERNODII PRIMI DIGITORUM. These are muscles that are both on the hands and feet. calls them LUMBRICALES, which fee. Dr. Hunter deferibes the lumbricales as productions of the flexors, and defcribes diffinctly that

- INTERNODII PRIMI POLLICIS MANUS. It rifes fron the annular ligament of the carpus, and is inferted

into the first bone of the thumb.

- INTERNODII PRIMI & SECUNDI POLLICIS. These muscles rise sharp and fleshy about the middle of the back part of the fibula; then running into a tendon in passing over the joint, and then through a channel in the inner part of the os calcis, are inferted into the up-

also called flexor fublimis, or perforatus. It rises from the inner condyle of the os humeri, and from the forepart of the head of the ulna and radius; it paffes through the annular ligament, and fpreads out into four tendons, which are inferted into the basis of the second phalanx: they are bound down by what is called an annular liga-ment, which is really a general sheath of the fingers, thicker at the joints than elsewhere. Brown calls this mufcle flexor fecundus.

- INTERNODII SECUNDI POLLICIS MANUS. Ît is made up of two portions, the anterior of which is inferted into one fefamoid bone, the posterior into the other.

—— INTERNODII TERTII DIGITORUM MANUS.
Dr. Hunter calls it perforans manus. It rifes from the inner condyle of the os humeri, from the external part of the ulna about its middle, and from the interoffeous ligament it runs between the perforatus, and forms four tendons, which pass through as many slits in the perfora-tus, to be inserted into the basis of the last phalanx.

mus Pollicis manus. It often hath a two-fold beginning, one from the internal fubftance of the os humeris between the perforatus and perforans; this head is sometimes wanting, and fometimes fprings from the upper and fore part of the ulna; the second head rises on the radius; it paffes over the articulation of the carpus, and is im-planted in the upper part of the third bone of the thumb.

LONGUS, or perforans Pedis, called also accessorius. It rises from the posterior part of the tibia just below the poplitaeus, and from the interoffeous ligament; then goes on the inside of the astragalus and os calcis (from whose internal part a short head rises, which is called accessorius), and passing through the slit of the perforatus, its four tendons are inferted into the basis of the last bones of the toes. This muscle receives some

fibres from the flexor pollicis longus.

POLLICIS BREVIS. It is short, thick, and fleshy, feemingly divided into two muscles, by the tendon of the flexor policies longus passing over it. It rises from the flexor policis longus passing over it. It rises from the upper part of the os cuneiforme medium, and running over the termination of the mufculus peronæus primus, is implanted into the offa fefamoidea of the great toe, which are likewlfe tied to the fuperior part of the fecond

bone of that toe.

- POLLICIS LONGUS MANUS. It rifes from the fore part of the radius, and commonly receives one flip from the coronoid process of the ulna; it forms a tendon which paffes deep under the annular ligament, runs between the two fefamoid bones, over the first and fecond bone, to be inferted into the basis of the third.

- POLLICIS LONGUS PEDIS. I rifes from the pofterior part of the fibula; it passes in a groove between the astragalus and os calcis, is covered by the abductor politicis, and goes between the fesamoid bones, betwixt which is an annular ligament, to be inferted into the the last bone of the great toe. It gives some fibres to the perforans

LONGUS, or perforans pedis: called also Ac-

is called accefforius), and paffing through the flit of the perforatus, its four tendons are inferted into the basis of the last bones of the toes. This muscle receives some sibres from the slexor pollicis longus.

FLEXOR POLLICIS OSSIS PRIMI & SECUNDI. It is a large difgregated muscle, arising from the ligamentum transversale carpi, the bones of the carpus at the basis of the mons lunæ, and the os metacarpi of the middle singer, whence it passes to its insertion into the first and second bones of the thumb. In its tendon, near the insertion into the first bone of the thumb, are placed two sefamoid bones. Its actions are various, as are the directions of the mufcles.

- sublimis, or Perforatus Pedis. Winflow calls it flexor digitorum brevis, and Brown calls it flexor fecundi internedii digiterum. It rifes from the lower and inner part of the os calcis; it is divided in four tendons under the fole of the foot, which are inferted into the

bones of the fecond phalans.

FLORES. FLOWERS. In chemistry they are the most subtil parts of bodies, separated from the more gross, by fublimation in a dry form, and found under the re-fpective name of the material used, as benzoinum, antimonium, &c. Mace is fometimes called the flowers of nutmeg. In botany, fowers are confidered as under the article Flos, which fee. In pharmacy, they are directed to be gathered when moderately expanded, on a clear dry day before noon. Red rofes are taken before they open, and the white heels are clipped off and thrown away. Those fowers that are gathered for keeping should be dried in the shade, but as quickly as possible; in some instances, the place may be warmed by a fire, though the sun is not so conveniently permitted to shine upon them. When the fewers are dried, they must be kept close and dry; if they become damp, expose them to a warm sun until they are dry, and then they do not soon attract moisture from the air. With their scent and colour their virtues go. Considered as an article in the materia medica, it may be observed, that the virtue of different and colour their virtues go. ferent flowers refide in different parts of them; e.g. faffron is a production which rifes fron the ftyle of the flower; it contains all the medicinal qualities of the plant, at leaft all those for which faffron is esteemed; the active part of camomile flowers is in the yellow difk; in roles, lilies, and feveral others, the virtues are in the petala; and the flavour admired in rolemary flower is chiefly in

FLOS. A FLOWER. In botany, it is that part of a plant in which are the parts of generation, and that of both the fexes. In some flowers are the parts proper to one sex only, in others both sexes are included in the same flower. Botanists distinguish the flowers of plants

as follow :

- APETALUS, called APETALI, which fee. Thefe hout petals. They have no other covering on the are without petals. They have no parts of generation but the calyx.

- CAMPANIFORMIS, or cumpaniformis. These flowers are shaped like a bell. Those whose edges spread wide are termed open bell-shaped flowers; but those which are much less spread, are called tubulous bellshaped flowers.

CARYOPHYLLEUS. It is fuch a flower as is

fhaped like a clove gilly-flower.

— compositivs. It is a compound flower com-

posed either of florets, or of semi-florets, or of both together; of this kind is the blue bottle and many others.

— cruciformis. It is composed of four petals, placed in the form of a cross. Of this fort are the cabbage, the wall-flower, and mustard.

— cuccili. See Cardamines.

- FLOSCULOSUS. A flosculous flower. It is competed of feveral florets, included in one common cup. - INFUNDIBULIFORMIS. A funnel-fhaped flower;

of this kind is the primrofe, &c.

just below the poplitzus, and from the interosfeous ligathe beard. Sometimes the crest is wanting, and then the ment; then goes on the inside of the astragalus and os calcis (from whose internal part a short head rises, which bugulæ, &c. Some call this an unilabiated flower. In fome species, the upper lip is turned upwards, as in the ground-ivy; but most commonly the upper lip is convex above, or turns the hollow part down to the under lip, and fo reprefents an helmet, whence they are called

galeate, encullate, and galericulate.

FLOS LILACEUS. A lily-shaped flower. It is generally composed of fix petals, which resemble those of the lily. Of this fort are the talp and the asphodel.

— MONOPETALUS. A flower composed of one leaf. All those flowers whose leaves are joined at the bottom, so that they fall off entire, are termed memopetalous flowers.

- MONOPETALUS ANOMALUS. An irregular flower

confifting of one leaf.

- PAPILIONACEUS. A pea-bloom flower. It is flower which in fome measure refembles a butterfly with its wings expanded; it always confilts of the vexillum, which is a large crect petal, two wings which compose the fides, and the carina, which is a concave petal; this is sometimes entire, at others it consists of two petals

adhering pretty closely together.

—— PERSONATUS. A personated flower. It is an irregular monopetalous flewer, whose upper part resembles the beaks of fowls, such as the toad-slax, &c.

—— PETALODES. A petalous flower. It is a flower

whose organs of generation are furrounded with petals.

— POLYPETALUS. A polypetalous flower is one composed of several petals. When these agree in figure and position, it is called a regular polypetalous flower; but when the petals do not agree in figure and polition, it is called an irregular and polypetalous flower.

—— PYRAMIDALIS Farnefianus. See BATTATAS

CANADENSIS.

Of two parts, viz. the disk and the rays, which are feveral semiflorets fet round the disk in the form of a star, these are called radiated discous flowers; but those which have no such rays are called naked discous flowers.

- ROSACEUS. Rofe-shaped flowers. They con-fift of four or more petals, which are placed circularly

in form of a rofe.

ROTATUS. It is a flower in the form of a wheel;

fuch as those of borrage.

--- SANGUINEUS MONARDI. See NASTURTIUM INDICUM.

indicom.

scorpioides. Those flowers are ranged on one fide of the pedicle, which twifts at the pedictoropium.

semiflosculosus. A femiflofculous flower.

It is composed of several semiflorets, included in one

---- STAMINEUS. It is one which is composed of many chives included in a calyx, having no petals. Of this fort is the biftort, &c.

- sterilis. barren flowers. These have no embryo adhering to them, so are called male flowers.

TERRE. See Coelifolium.

THERE. SEC CORFFORMS.

— VENTRICULATUS. Whorle-shaped flower. These grow closely united, surrounding the stalk at the joints.

— UMBELLATUS. An umbellated flower. It is when the extremity of the stalk, or branch, is divided when the extremity of the traits, or traiten, is divided into feveral pedicles, or rays, beginning from the fame point, and opening in fuch a manner, as to form a kind of inverted cone like an umbrella. When the pedicles, into which the flalk is divided, are fubdivided into others of the fame form upon which the flowers are difposed, the first order is called rays, the second pedicles. That umbel which consists of pedicles only is called a single umbel; that which is composed both of rays and pedicles is bel; that which is composed both of rays and pedicles is

called a compound umbel.

—— URSEOLATUS. Pitcher-shaped flower. Of this fort are the arbutus and whortle-berry.

FLUOR, also flus. This word, when used adjectively, is applied to fignify the habitual fluidity of any sub-LABIATUS. Lip-shaped flower. It is an itance, or that property by which a substance cannot be irregular monopetalous flower, divided commonly into rendered folid; and it is employed as an epithet to distance is the upper is called the crest, and the under one inguish such substances from others of the same kind, but which are habitually folid, or which may be rendered fo: veffels from whence this morbid flux makes its exit; and e.g. a volatile alkali treated with quicklime is always liquid, and cannot be made to concrete or crystallize, fo live menstrual discharges, abortions, violent extraction of is called fluor volatile alkali, to diftinguish it from the the placenta, &c.

concrete and crystallizable volatile alkali

When the word fluor is used substantively, it fignifies a certain kind of stone which is fusible, or which facilitates fusion. Of this kind are most spars, which are called fluors. Mineralogists differ much in describing fluors; but by the word fluor, that kind of flone which we call fpar is generally underflood. Spar appears like cryftal, it is co-lourlefs and pellucid, but not fo bright as cryftal; it commonly rifes in triangular points, and when burnt, it is converted into lime, whereas crystal runs into glass. Spar is the basis of most stones, it is the petrifying matter of all the tribe of animal petrefactions. Springs that are impregnated with spar are diurctic. See Dick. of Chem. Neumann's Chem. Works. As an object of fossiology, the fluor, or the flusses, are anorder in the clases of stones; their characters are, that they are fossile bodies, which strike not fire with steel; effervesce not with acids; very readily are brought into fution, either by themfelves, or when mixed with certain other earths and ftones, efpecially the calcarcous; and more easily brought into fu-fion, under fimilar circumstances, than the fosfil bodies with which they can be confounded. See Edwards's Ele-

ments of Foshlogy. The white flux, commonly called FLUOR ALBUS. The white flux, commonly called the WHITES, also cachenia uterina, leucorrhaa, leucor-rhois. It is a flux of matter from the vagina, which is of different colours and confiftencies, but generally of a pale or whitish colour. Astruc distinguishes this disorder into lymphatic, the femilacteous, and lacteous. Dr. Shebbeare fays, that the fluor albus, the hectic fever, and the diabetes are of the fame general kind, and that they are caused by a defective vital heat in different circumflances. In Dr. Cullen's Nofology it is the menorrhagia alba. See

MENORRHAGIA.

The feat of this diforder feems most probably to be in that part of the uterus next to the os internum, though principally in the vagina. Aftrue fays, that the feat is in the glands about the fundus uteri; these glands he calls eplars a lastra, and says, that when they discharge more than is required by the design of nature in their proper use, this disease is formed. Hossman says, "that in a natural state the uterine exhaling yessels become blood-vessels at the menstrual period, and when their plenitude is regularly discharged, they contract to their former dimension and tones, but when, by immoderate evacuations, or fion and tone; but when, by immoderate evacuations, or other causes, their elastic power is much weakened, they never fully contract, but separate the serous part of the blood, which by its stagnating, or from the particular flate of the body, acquires various degrees of acrimony and confiftence." But as pregnant women are liable to this complaint, it does not appear that this matter in them proceeds from the uterus, except as above observed, from about the os internum; for the spongy chorion firmly ad-heres to its inner surface in almost every part. Some women, it is true, have the menfes returning in every month of pregnancy, which, though deficient both in quantity and quality, yet rather confirms Hoffman's opinion on this fubject, as well as that the vagina may be a principal feat of the discharge.

Women who abound with ferum, those with lax fibres; women at the flower of their age, and girls at the approach of the menfes, are the most subject to this dif-order; though girls of three years old, &c. up to old age, have been its subjects. Hostman observes, that women who are subject to a mucous desluxion at the nose, are upon a suppression of the menses, affected with a fluor

That the immediate cause of a fluor albus is debility of the veffels from which the menstrual discharges are made, or a retarded circulation of the blood through them, appears from some women having always a fluor albus whenever their menses are detained. In some languid habits, the fluor albus returns periodically instead of the proper menstrual evacuation, until the patient's constitution is duly invigorated; and in many instances, the finer albus is manifest only during the absence of the menses, as also from several circumstances observable in the manner of its appearance in different perfons.

The more remote causes are whatever can weaken the

five menstrual discharges, abortions, violent extraction of

From Hippocrates's description of this disease it appears to have a great affinity to a cachexy. He says, that "the matter discharged resembles the white urine of an ass; white swellings appear in the patient's face, the part below the eyes swell, her eyes are difordered, and appear as if the was dropfical; the colour of the fkin is whitish, and the lower part of her belly tumid; in her legs appear tumors fo lax and fo foft, as to retain the impressions of the finger; she perceives a biting pain in the stomach, and seems to seel an acid water sodged in it when she is either fasting or happens to vomit; when she goes up a steep place she is feized with short breathing; her legs are cold, her knees feeble, her uterus is preternaturally opened, and fallen down with a sense of weight to its mouth." In fome, this discharge is daily, and in others, it appears two or three times in a month, and continues each time only a few days; the humour is ferous and limpid in fome, and in others more vifcid; fometimes it is acrid, and occafions an itching, pricking, or even an excoriation; in its greater degrees of virulence, it appears of different shades from the slightest yellow to a green or even a blackish green colour, and it is then more or less fetid. When the case is of a milder kind, the symptoms are often not regarded; but when it is more violent, a cachexy is soon the confequence; then there is a pain and fenfe of weight in the loins, turbid urine, longings and loathings, indi-gestion, swelling of the face in the night, and of the feet in the day, palpitation of the heart, fainting, all which ending in dropfy, or a confumption, proves fatal.

This diforder should be distinguished from a cachexy, a gonorrhoca, pale and ill-coloured menses, and from ulcerations and abfecties in the parts of generation.

If this diforder is moderate it is supported along time.

If this diforder is moderate, it is supported a long time without much inconvenience, but in increased degrees it foon spoils the beauty of a fine face, weakens the digestive powers, and produces a general bad habit; it occasions sterility in some women, and, in more, a disposition to miscarry. If the flux is unseasonably checked, the belly swells, a hectic fever comes on, and a train of the most difagreeable fymptoms follow.

The indications of cure are, to promote digeftion, increase the vital heat, and reftrain the preternatural difcharge; in order to which, the diet should be light, coridial and nourishing; ifinglass dissolved in milk is peculiar arly useful, and so are frequent moderate quantities of red. Port wine. The exercise should be moderate, carefully avoiding fatigue. The state of the stomach must be attended to, and digestion promoted by warm stomachies. The blood will be best improved by warm aromatics,

chalybeates, antimonials, and the bark.

An emetic of ipecacuanha, or of the antimonial kind, may begin the cure, if any symptom attends which may probably be thus relieved. But from the nature of the difease, a speedy cure is not to be expected, if the degree of disorder is considerable; the patient should, therefore, be guarded against impatience at the first onset towards relief; this adverted to, Dr. Cheyne recommends mild mercurials to alter, then chalybeates to invigorate, and at last the bark and cold bathing to finish the cure. See his Cure of the Diseases of the Body and Mind.

In the beginning, warm baths made by fufpending aro-matic herbs in foft water, are very ufeful.

matic herbs in loft water, are very ufetul.

Mild purges, fuch as rhubarb, or, which is yet to be preferred, the ol. ricini; one or other of these should be now and then repeated in gross plethoric habits.

As a mercurial alterative, the following may be used; it neither injures the stomach, nor disturbs the bowels. Re hydrargyri purificati, 3 ii. tereb. Venet. 3 ii. ad hydrarg, fixand. cui adde rhabarb. 3 i. s. cochin. 3 s. elix. prop. q. s. f. massa pillular. Of this such doses may be repeated in the property and morning as the nations can take, without innight and morning as the patient can take, without in-creasing the fensible discharges.

Astringents are univerfally prohibited by Hossman; his

cautions in this respect deserves a peculiar regard.

Injections of water, mixed with small quanties of vinegar are useful at the latter end of the cure. This mixture may be injected up the vagina two or three times

plethora.

Diurctics are peculiarly proper for leffening the ferous last deferves an attentive perusal. Leek's Medical Instructions, edit 5. Wallis's Sydenham.

When the flux is much discoloured and setid, and is fo attended with heat, pain, and ulcers, it is probable FLUXIO. See FLUOR.

FLUXIO. See CATARRHUS. also attended with heat, pain, and ulcers, it is probable that a scirrhus is seated in the uterus, or that a cancer may be formed there; in this fituation, palliatives only can be proposed, such as bleeding once in a month, or at longer periods, as may seem most needful; purging now and then with manna, a milk diet, and narcotics repeated

night and morning. Dr. Leek feems to have well confidered this difeafe, and to have given very ample inftructions for its relief, in his Medical Inftructions. He observes that, the fluor albus, is first, from simple weakness, and relaxation of the solids, which may either be general, where the whole fy-ftem is enervated and unfirung; or partial, where the womb only is thus affected, in confequence of hard labour,

frequent miscarriages, suppression, or immoderate quantity of the menses or sprains of the back.

Weakly women with lax solids, who have had many children, and long laboured under ill health, are, of all others, the most subject to this disease, from which they

fuffer more than others.

Dr. Leck observes that, the discharge proceeds from the veffels subservient to menstruation; because in tender habits, where those veffels are weak, and so remain too long uncontracted, the fluer albus fometimes immediately follows the menses; and goes off by degrees as they gradually close. This discharge also proceeds from the mucous glands of the womb, as is evident in very young females of eight or ten years old, in whom, though rarely, it is observed, and where it must then necessarily have escaped from these parts; the uterine vessels not being fufficiently enlarged for its paffage at fo early a period. fometimes, as in pregnant women, it proceeds from the vagina, and not from the womb itself. The application of peffaries, from the pain of irritation they occasion, are also apt to bring on this discharge: hence it is plain, that this disease may happen, when the blood is in a pure state, and where the fault is in the vessels, or strainers by which the sludes are vitiated and changed from their natural qualities.

The fluor albus is, first, from simple weakness of the folids in general: or, fecondly, of the womb in particular. And Dr. Leek proposes as follows.

And Dr. Leek propotes as follows.

First, Nourishing simple food, such as veal broth, jelly, fresh eggs, milk diet, &c. R rad. sarfaparil. 3 i. s. coq. in aq. fort. ad thi. cola & adde infus. cort. Peruv. thi. extract. cort. Peruv. Moll. 3 s. clix. vitriol acid. gut. 160. m. cap. cochl. vi. bis in die. The same method is proper when the whites follow the menses. Smith's forge-water may be injected into the womb twice a day, the cold both may be used water other day in obligate. the cold bath may be used every other day in obstinate cases. Lime-water with a litle milk may be used for common drink.

Secondly, Where the difcharge is sharp, and of long standing, it is improper to suppress it suddenly, until the the blood is freed from its impurities, and hath recovered its soft and balmy quality of which it hath been deprived. R Infus. suppress in a super liberie R pril c. 3 i. m. bif. 7man. repet. diebus a purg. liberis R pil. merc. Ph. Ed. extr. cicut. 22 3 i. m. f. pil. xx. cap. i. mane nocteque. After this courfe for a few weeks, begin with the following ftrengthening bitter: R puly. cort. Peruv. 3 i. centaur. min. and cort. aurant. rec. aa 3 fs. aq. font. bull. fb i. m. f. infus. cui adde, R gentiana comp. 3 ii. cap. cochl. vi. bis vel ter in die. The fame food and regimen, as in the first case; abstain from malt liquors, drink rice-water, in each pint of which dif-folve gum arabic 3 fs. If weak and of a cold bloated ha-bit, infuf. of faffafras wood, or infuf. of Juniper berries with a little French brandy it, may be the common drink. When the begins with the bitter infusion, at the fame time use chalybeate water for common drink, if it occafions cofficeness or head ach, defiff, and let the drink be imperiale fweetened with manna until the head ach and costiveness are removed.

As to forms for flomachie and chalybeate preparations, Sc. see a sufficient variety in Brook's and the Lon-don Practice of Physic. Cullen's First Lines, vol. iii. p. 24 31. Hamilton's Midwifery, edit. 2. p. 119, 137, 140. Hossman's Differnation on the Fluor Albus. This

FLUXUS. A FLUX. Sometimes it fignifies a defluxion, and in this fense, it is the same as catarrhus. Sometimes it bears a restrained sense, as fuxus ventris, which is a continued evacuation of humid faces, without either a tenefmus or lientery; or a fluxus hepaticus, which is when, from a weaknefs in the liver, the excrements are like water, in which flesh hath been wasted. Hippocrates uses the word pob, fluxus, in his work de Nat. Mu-lieb. of which there are the fluor albus, and fluor ruber, i. e. menfes. Fluxus, justs, is spoken of a falling off the hair. See Trallian, lib. i. cap. 2. In Cullen's Nosology, it is synonymous with Apocenoses, which see.

FOCARIUS. Bread broiled on the hearth or gridiron.
FOCILE MAJUS & MINUS. Feeile, an Arabic

term but a barbarous one. Names formerly given to the ulna and radius in the arm, and to the tibia and fibula,

in the leg.

FOCUS. In metallurgy, Rulandus fays it is a fmelting house. Focus morbi. The focus of a disease is the part where it is fupposed to keep its principal residence, and whence it communicates its noxious influence. Some ancient anatomists gave this name to the first lobe of the

FODINA. A name of the labyrinth of the ear. See

FŒDULA. A species of fungus. FŒNICULI, vel FORNICULATUM LIGNUM. SAS-

FŒNICULUM. FENNEL. Faniculum feems to be a diminutive of fanum, hay; because when withered and dried, it is like hay reposited against winter. Boerhaave mentions eight species

—— vulgare, called also faniculum Germanicum, marathrum, common fincle, or common fennel. The anethum faniculum, or anethum fructibus ovatis. Var. B. Linn.

This plant is fo common on our tables, that its description is here needlefs. Its feeds are fmall and dark-co-loured, being of a blackish brown. The plant is perennial, native in the fouthern parts of Europe, but thrives

in our gardens.

The feeds are warm and pungent, more fo than those of the fweet kind, but they are not fo palatable; the fame difference is observed in the waters and oils obtained from these feeds by distillation, and also in the extracts which are made from them. These seeds are warm and carminative, they are commended against nauseas and loathing, and if eaten in the morning failting they are faid to help the fight.

The leaves have the fame flavour with the feeds, and

fmell stronger; but to the taste are weaker and less agree able. They impregnate water, fufficiently ftrong with their virtues, by diftillation; and by the fame process they afford a confiderable quantity of effential oil. Rectified fpirit of wine extracts an agreeable aromatic from them, which retains the whole itrength, after evapora-

tion, to a proper confiftence.

The roots, taken up in fpring, have a pleafant fweet tafte, are flightly aromatic, and are ranked amongst the

aperient roots.

FOENIC. DULC. SWEET FENNEL. This species of FOENIC. DULC. SWEET FENNEL. This species of plant is annual, a native of warm climes, and cultivated in gardens. It is the anethum faniculum, vel anethum fructibus ovatis, Linn. A variety of the faniculum vulgare. The seeds are larger, paler, and sweeter than those of the common fort; they contain a gross oil, which is easily obtained by pressure, and have been esteemed pectoral and diuretic: but when freed from the essential oil, are perfectly insipid. The London College directs to distil a simple water from the feeds; a pound of these bruised, to draw off a gallon. See Lewis's Mad. Med. Neumann's Chem. Works. Neumann's Chem. Works.

- ALPINUM. A name of the MEUM. - ANNUUM. See AMMI FERUM.

- ERRATICUM. Saxifraga Anglica. ENGLISH SAXIFRAGE.

MARINUM MAJUS & MINUS. See CRITH-

- ORIENTALE. See CUMINUM.

FORNICULUM PORCINUM. See PRUCEDANUM.

SINENSE. See ANISUM IND.

SYLVESTRE. A name of the BASTARD SPIG-MEL. Sec MEUM LATIFOLIUM ADULTERINUM.

TORTUOSUM. See SESELI MASSILIENSE. FŒNUM BURGUNDIACUM. See MEDICA.

- CAMELORUM. See JUNCUS ODORATUS. - GRÆCUM. FENUGREEK. See TRIGONELLA. It is called also bouceras, buceras, epiceras, and is a plant with serrated, roundish leaves; whitish papilionaceous flowers, followed by long, slender, crooked, slattish pods; containing yellowish rhomboidal feeds surrowed from angle to angle; or, as Neuman observes, oblong flattish, quadrangular, and roundish at one end. These seeds are fown annually in the fouth of Europe, from whence they are brought to us.

The feeds only are in ufe, and their prevailing princi-

ple is a mucilaginous matter. An ounce of these seeds renders a pint of water very slimy; their chief use is in emollient cataplasms and fomentations, and in emollient and carminative clysters. See Lewis's Mat. Med. and Neumann's Chem. Works.

FOENUM GRÆCUM SYLVESTRE. See CLAUX VULG.

FŒTABULUM. So M. A. Severinus calls an abf-

cels with a cyft.

FETIDA TINCTURA. See ASA FATIDA.

FŒTUS. Fætus a fovendo vel a coller, coire, or rather fetus, from fee, see Voss. ETYMOL. The young of all viviparous animals whilst in the womb, and of oviparous animals before being hatched: the name is transferred by botanists to the embryos of vegetables. See CONCEPTIO.

In the human fatus are feveral pecularities not to be found in the adult; fome of them are as follow: 1. The ductus, or canalis arteriofus. See ARTERIOSUS DUCcontinuations of the hypogastrics, after the birth are shrivelled up, and form the ligamenta umbilicalia inferiora.

3. The veins of the navel-string, which are formed by the union of all the venal branches in the placenta, and passing into the abdomen, become the falciforn ligament of the liver. 4. The Ductus venosus, which fee. 5. The lungs, which before being inflated with air, are compact and heavy; but after one infpiration they become light, and, as it were, fpongy: and it may be noted here, that the notion of the lungs finking in water before the child breathes, and of their fwimming after the reception of air, are no certain proofs that the child had or had not breathed, much lefs that it was murdered; for the uninflated lungs become specifically lighter than water as foon as any degree of putrefaction takes place in them; and this foon happens after the death of the child: befides, where the utmost care hath been taken to pre-ferve the child, it hath breathed once or twice, and then died. 6. The thymus gland is very large in the fatus, but dwindles away in proportion as years advance. 7. The foramen ovale in the heart of a farius, is generally closed in an adult. 8. The circulation of the blood. See Cir-CULATIO.

On the nutrition of the fatus, fee the Edinb. Med. Effays, vol. ii. They feem to be nourished by a species of

abforption.

The extra uterine factules are generally lodged in the cavity Fallopian tubes; though fometimes they are in the cavity of the abdomen. Whenever they are formed, they point to the anus, or, as now and then happens, to the navel; and by occasioning an irritation and inflammation, an abicets is formed; on the opening of which, a paffage is formed for the child, which generally comes away by piece-meal. See infrances recorded in the Lond. Med. Obf. & Inq. vol. ii. and iii.

As to marks, &c. impressed on the fatus by the force of the mother's imagination, &c. much is said with greater plausibility than fatisfaction on both sides: some things of the kind which are gravely related, are doubtless absurd; but that the whole should be rejected, seems to be very

FOLIACEUM ORNAMENTUM. The fringed fub-flance at the extremity of the tubæ Fallopianæ. FOLIATA TERRA. A name for sulphur after it

the flower of a plant, being a collection of those fine-coa

the flower of a plant, being a collection of those nuc-co-loured leaves which conflitute the compass of the flower: FOLIUM. A LEAF. It is a part of a plant, extended in length and breadth, so as to have one side distinguished from the other. In Latin it is called folium, to distin-guish it from the leaf of a flower, which is called petalum. See Petala. The different kinds of the leaves of plants are thus described by botanists.

- ALATUM. A winged leaf. It is as it were com-

ANGULATUM. An angular leaf: It is when the margin is cut into feveral angles.

- AURICULATUM. An eared leaf. It is one whose base next the pediele is indented, somewhat resembling

- Composition. A compound leaf. It is one which is divided into feveral parts, each refembling a fimple leaf.

- CRENATUM. A crenated leaf. It is one which

is cut about the edges into feveral obtuse segments:

— DIGITATUM. A digitated leaf. It is a compound leaf, divided into several parts, all of which meet together at the tail, so as to resemble a hand.

HEPTAFOLIATUM. An heptafoliated leaf. It is a digitated leaf, confifting of seven singers.

- INTEGRUM. An entire leaf. It is one that hath

no division on the edges.

- LACINIATUM. A jagged leaf. It is one that is cut about the edges into feveral deep portions in an ir-

regular manner.

PENNATUM. A pennated leaf. It is a comcalled a lobe, placed along the middle rib, either alternately or by pairs. When the middle rib is terminated by an odd lobe, it is called an equal pennated leaf. When the lobes are all nearly of the fame form and bignefs, it is called an uniform pennated leaf; when they are not fo. it is termed difform.

— QUINQUEFOLIATUM. A quinquefoliated leaf. It is a digitated leaf, confifting of five fingers.

— RAMOSUM. A ramofe leaf. It is one which is still farther divided than the winged leaf, as is the common or female fern.

—— SAGITTATUM. A spear-shaped leaf. It is one which ends in three sharp angles, resembling a dart.
—— SIMPLEX. A simple leaf. It is one that is not divided to the middle.
—— SINUATUM. A sinuated leaf. It is one that is

cut about the edges into feveral acute fegments, like the teeth of a faw.

- TRIFOLIATUM. A trifoliated leaf. It is a digi-

tated leaf with three fingers.

TRILOBATUM. It is a trilobated leaf. It confifts of three obtufe lobes which are not divided to the

- UMBILICATUM. An umbilicated leaf. It is one that hath the pedicle failened to the backtide of a les; so that on the upper side of the leaf there is a small

cavity formed like a navel.

FOLIUM. It is a name of the philosopher's ftone; also of that triangular membranaceous sinus, where there is a concourse of the sagittal and coronal sutures in infants: it fignifies a relaxed uvula in Arnaldus. And is a term alio for fel. Indum, Malabat vum, Malabatrum, talamabatrum, cardegi Indi, canella Malavarica, carva, canella fylvefiris Malabarica, caten karua, canella Javanensis. WILD CINNAMON-TREES, INDIAN LEAF. The

tree is the laurus cassia of Linn.

The bark of the tree is called cassia lignea, or cortex crassior, also cinnamomum Malabaricum, and is often subtituted for the true cinnamon. It is the produce of the East Indies. Like the cinnamon it is a cordial, but does not poffess its coroborating quality; it is thicker, more woody, and of a redder colour than the true cinnamon; it is less hot to the tafte, and, on chewing, is mucilaginous, by which it is eafily diftinguished from true cinnamon. Chuse that which is small, purplish, eafily broken, fragrant, acrid, sweetish, and mucilaginous when chewed

The leaf, which is called by way of diffinction, folium, is of a firm texture, of an oblong oval shape, pointed at both ends, smooth and glossy on the upper side, and is perfectly prepared by a process mentioned in the Theat. is of a firm texture, of an oblong oval shape, pointed chym. It is also a name for the sal discreticus. It is one of the parts of less so on the under; of a yellowish green colour on the

upper, and of a pale brownish one on the under side, furnished with three ribs running its whole length, very protuberant on the lower fide, and two finaller ones which bound the edges. Both the leaves and their pedicles are very mucilaginous; chewed they render the faliva flimy or glutinous; infused in water, they give out a large quantity of strong tenacious mucilage; but of the aroma, which is strong in the bark, they possess but little. Ray fays, that these leaves are diurctic. See Lewis's Mat. Med.

FOLLICULUS. A follicle, a little bag, called also eryptæ. In surgery, it is a bag which contains the matter of some abscelles and tumors, and the melliceris, &c. In botany, it is the thin involucrum, or membranaceous cover which incloses the feeds of plants. In anatomy it

FOLLICULUS FELLIS. The GALL-BLADDER.

VESICULA FELLIS.

FOLLIS, i. e. FOLLICULUS. It is also the name of a

FOILIS, i. c. FOILICULUS. It is and the name of a large leather bag filled with wind, and used as an exercise by the ancient Romans.

FOMENTATIO. A FOMENTATION; from fomen or foves, neurifhing, or cherishing; also called embroche. To foment is to cherish with heat, to bathe with warm liquors. Fomentations are powders, or dry things in bags; or liquors in a bladder, or fponge, or flannel, and applied warm to a difeased part. See Forus.

FOMES. Fewel. From fovends. When spoken of

difeases, it is the internal or antecedent cause which fo-

ments and continues the difeafe.

FOMES VENTRICULI. A name which the ancients

gave to the SPLEEN. See SPLEN.

FOMITES, Cloaths, &c. receive contagious matter from human bodies, and retain it in an active state for a long time. The substances thus imbibed are called fomires; and many think, that contagion received from them, is more powerful than that arising from human bodies. See Contagio.

FONS CHYMIÆ. The FOUNTAIN of CHEMISTRY.

An epithet of MERCURY.

- PHILOSOPHORUM. The philosopher's fountain.

An epithet of the balneum Mariæ

— PULLANS, vel PULSATILIS. If is the part on children's heads called fontanella.

FONTALE ACETOSUM. In Paracelfus it is the

fame as acidulæ.

FONTALIS MAJOR. BROAD-LEAVED POND-WEED. FONTANELLA. In anatomy, it is the membranous part which is found in new-born infants at the coronal and fagittal commissures, and which, in length of time, hardens into a bone. It is called fons pullans. See Pul-

FONTANELLA, a diminutive of fons, also fontieulus. A little fountain. In furgery, it is metaphorically used to fignify the small aperture called an ISSUE. If yet were made in Hippocrates's time, and have more or lefs maintained their credit down to the prefent age. By iffues, ferum is discharged from the body. It pocrates observed, that ulcers and iffues dry up in the beginning of severs, and experience hath ever confirmed the same: others observe, that when iffues dry up, and become livid or black, some disorder is approaching. The courts where iffues are generally made are. 1. On the courts where iffues are generally made are. parts where iffues are generally made are, 1. On the coronal future, just where it joins the fagittal; but a perpetual blifter on this part is to be preferred. 2dly. The neck. 3dly. The arms, near the the lowest part of the deltoide muscle, in the interstice between it and the biceps muscle. 4thly. Above the knee, on the inside of the thigh, where there is a sinus, which may easily be perceived by the singer. 5thly, Below the knee, on the inside of the leg, where generally a sinus may be perceived. 6thly. On the back, but on all occasions, when these left are found that are found that the second the second that the second that the second that the secon when these last are formed, they would be more useful and less troublesome, if placed above the knee.

The method of making an iffue is, first to mark the part with ink, then the operator and an affiftant having raifed the fkin with their fore-fingers and thumbs, the operator puthes a lancet through the fkin, fo as that an opening may be made into it, large enough to receive a fmall pea; the pea being introduced, it is fecured by a flicking-plafter and bandage; after which, every twentyfour hours a fresh pea muit be replaced, and the old one

thrown away.

Some apply a caustic, and let it continue fix or eight

hours, then cut the efchar and infert a pea.

Inflead of common peas, fome ufe wooden or filter balls to promote the discharge; others take the dried

oranges, called orange peas, or cut pieces of gentian or oris-roots to a proper fize: and

When iffice, or perpetual blifters are difagreeable, a plafter of Burgundy pitch may be worn for fome time with advantage; when it fails to adhere, a fresh one may

be put its place.

If her are formed with great advantage, when we would heal ulcers of long flanding. In many cafes, after the ulcers are healed, the if her may be gradually diminished, as the constitution improves; but even then to dry up the iffue, would not be judicious, as many diffurecable, and fometimes fatal effects have been the confequence; befides there is fo little necessity for running any risque, as we can with advantage chuse the fituation, and thus render its continuance less exceptionable on this subject. See Bell on Ulcers, ed. 4. p. 140. his Surgery, vol. 4. p. 376. 384. White's Surgery, Lera on the Theory of Illues; and Hossman on the same, in the 6th vol. of the fol. edit, of his Works.

FONTICULUS. In furgery; it is the fame as fonto-

FONTINALIS. A fort of mofs with close uniform heads, supported by very short pedicles, and when ripe, they open transcriety in the upper part, and discharge a capitellum.

FORAMEN. An HOLE, from forando, to perferate.

See Os and CAPUT.

FORAMEN CÆCUM. The name of a bele in the middle of the tongue. See LINGUA.

LACERUM. See CAPUT.

—— DALERUM. See CAPUT.

—— OVALE. On examining the heart of a feetus, we find this bole: it is feated under the tuberculum Loweri, and goes through the feptum auriculatum, directly opposed to the vena cava inferiora. After the child is born, and a little grown up, this hole closes up, though in some inflances it remains a little open, even threath ald one. through old age. Sec Con.

FORAMINULENTUM Os, See ETHMOIDES OS. FORCEPS, PINCERS; from formum, or forbum, an ob-folete word, fignifying bot and capere; or from formum

and care

FORMA. The FORM. Among the chemists it not only fignifies the outward form of things, but also it is used to express the quinta effentia.

FORMICA. The name of a fort of black wart with a broad base, and cleft superficies: also the name of a va-

ricole tumor on the anus and glans penis.

— FORMICA MILIARIS. A species of Herpes.

— MAJOR; called also hippemyrmaces. The HorseANT. They are not yet noted in medicine. In the Phili-Tranf. abr. vol. ii. mention is made of three kinds of

ants; but the only fort which is noted is the

—— MINOR. The ANT, or PISMIRE. This infect
contains an acid juice, which it emits on being irritated: this acid is what most likely occasions the uneafiness on our skins when they are faid to have stung us. A gross oil is obtained by expression from ants, after distilling them in water; and an effectual oil arises with the acid liquor in distillation. The medical qualities of this insect are not known. See Lewis's Mat. Med. Neumann's Chem. Works.

FORMICANS.

FORMICANS. FORMICATING. An epithet be-

flowed by Galen on a low unequal pulse.

FORMIX. 'The fame as noti me tangere; lupus, or

berpes efibitimeness.
FORMULA. A technical term, fpoken of the confitution of medicines, whether fimple or compound, both with respect to their confistence and description. the forms of medicines.

FORNAX, also Furnus. A FURNACE. One principal part of the pharmaceutic apparatus confifts in contrivances for containing and applying fire, and for directing

and regulating its power.

The most simple furnace is the common store, called the furnace for open fire; it consists of an iron hoop and a few bars placed horizontally to support the fire; over it is placed the veilel to be heated, but it refts on a trivet. If a deep hoop is used, and the fire-place communicates

with a chimney, and hath a place below for the aines to thus: when one bone is broken in one place only, and no fall into, and for the air to pass through, it is called a wind-furnace; of the wind-furnaces, some have the chimney over the middle, and others have it on one fide; the first is fometimes used as a reverberatory furnace, in which the flame can be returned upon the furface of the fubject exposed to the fire; the second is used for melting certain materials in crucibles, or for fixing a still, or other vessel which is used for boiling in. There are other kinds of furnaces, which, from their use or form, receive different names. See ATHANOR, BALNEUM ARENÆ, &c.

A commodious portable furnace, for a bufiness of small extent, may be formed also of the larger kind of the common black-lead melting-pots, by cutting a door at the bottom for the ash-pit, and another above this for the fire-place; and introducing a circular iron grate of fuch a fize, that it may reft between the two doors. See more of furnaces in the Dict. of Chem. and in Dr. Lewis's Commercium Philosophico-technicum, part the

FORNICATUS, or fornicated petals, are fuch flower-leaves as are arched, after the manner of the creft of clary or fage.

FORNIX. See ACHICOLUM.

FORNIX. It is part of the corpus callofum in the brain; and is so called, because of a distant resemblance that it hath to the arches of ancient vaults, when viewed in a particular manner. See CEREBRRUM and LYRA. FORTIS, AQUA. It is a name which artifts have

given to the nitrous acid, because of its dissolving power. See Nitrum. It is also called Elephas. In the manufacture of soap, the caustic alkaline lixivium is called also the fireng water.

FOSSA. In anatomy it is the same as fossa navicularis.

It is properly a ditch.

FOSSA AMYNTA. It is a DOUBLE-HEADED ROLLER, about four yards long, and an inch and a half broad. Begin the application at the tip of the note; and crofling at the

neck again, crofs on the nofe, and finish with circulars.

MAGNA. Called also Fossa. See AuriNAVICULARIS. CULA. Also the interior cavity, and rima vel foffa magna of the pudendum muliebre,

which appears on a feparation of the labia.

—— PITUITARIA. See Sella TURCICA.
FOSSILIS SAL. See Sal GEMMÆ.

FOSSILUS. A name of the tibia, also of the fibula. FOTUS. A FOMENTATION. Fomentations are fluids externally applied, ufually as warm as the patient can bear them, and in the following manner: two flannel cloths are dipped into the heated liquor, one of which is wrung as dry as the necessary speed will admit, then immediately applied to the part affected; it lays on until the heat begins to go off, and the other is in readiness to applied to the part affected. ply at the inftant in which the first is removed; thus these sannels are alternately applied, so as to keep the affected part constantly supplied with them warm. This is continued fifteen or twenty minutes, and repeated two or three times a day.

Every intention of relaxation and foothing by fomentations, may be answered as well by warm water alone, as when the whole tribe of emollients are boiled in it; but when difcutients or antifeptics are required, fuch ingredients must be called in as are adapted to that end.

The degree of heat should never exceed that of producing a pleasing sensation; great heat produces effects very opposite to that intended by the use of fomentations. For these applications, Hippocrates, according to Fæsius, make use of the word thermalma.

FOTUS ANODYNUS. Sec ANODYNUM.

FOVEA. In anatomy it is the finus of the pudendum mulicipre. In the bath-rooms it is a fudatory for receiv-ing one or both the legs, in order to fweating. FRACASTORII Species i. e. Pulv. e bolo. See Bo-

FRACTURA. Also called by the Greeks catagma. A FRACTURE. Paulus Ægineta says, that "a fracture is such a separation of a bone as is made by external force." Lib. vi. cap. 89. and thus a fracture is diftinguished from a caries. Dr. Cullen places this genus of difease in the class locales, and order dialyses.

Fractures are differently denominated, according to their different direction; as a transverse, oblique, longitudinal, &c. fracture. The French distinguish fractures

remarkable injury is perceived in the adjacent parts, it is called a fimple fracture; 2dly, when a bone is broken in more parts than one, or when two bones that are joined together, as the radius and ulna, are both broken, it is called a compound fracture; but, 3dly, if with a fracture there is a diflocation or a wound, it is then a complicated fracture.

In fractures, the power of nature is great in producing new bone. The reunion of the separate parts of the bone, is by a renewal of the organical bony structure, and not by a glucy matter, which hardens into what is

called callus.

Frattures are discovered by the eye, the ear, and touch. It is never prudent to promife a speedy cure, because certain accidents may occur, which may for a time pre-vent the re-union of the fractured bones: when this accident happens to pregnant women, a cure is fometimes not effected until after delivery. See an inflance in the Lond. Med. Obf. & In. vol. iv. Hildanus mentions three cafes of this kind. Heifter fays, that a fracture will not heal in a pregnant woman; but this is not always true. A bad habit of body, as when there is a feorbutic or a venereal taint, may prevent the bone from healing; or a caries may retard the union: if a wasting of the limb, or a palfy comes on upon a fractured bone, the cure will be flow, if it is ever effected. If a fracture happens under where an ulcer hath been a long time, it is very difficultly united. A fracture in the cranium, vertebræ, ribs, sternum, os ilium, or os pubis, are danger-ous, on account of the near vicinity of the brain, spinal marrow, or other of the vifcera.

In order to a cure, if called after the tumor or a violent inflammation is come on, the extension must be de-ferred until they are removed; but if these symptoms are flight, proceed to extension, to prevent their increase. If there is a wound, all foreign matters should be re-moved at the first dressing, if possible; all strictures, &c. made easy; if the wound is too small, it should be dilated; and, if possible, this should be done before inflammation comes on, for then the parts become more fenfible. If possible, contrive that the matter may have a depending discharge from the wound, that all danger from absorption may be avoided; but do this without altering the relaxed state of the limb, which is of such import-ance, that hardly any thing should interfere with this particular. If a bone protrudes, it is better to faw off a part than to permit the matter to lodge so as to be abforbed: this operation is but very little trouble to the patient, but the lodging of the matter is extremely fo. a luxation accompanies a fracture, reduce the luxation first, and afterwards proceed with the fracture; though if the fracture is very near the head of the luxated bone, reduce the fracture, and wait its healing before you make any attempt on the luxation.

When a fimple fracture happens, reduce it, and lay the limb eafy; then apply a cataplasm of oatmeal, oil, and vinegar, or, as a substitute a plaster of cerat. alb. The bandage with eighteen tails is the best, both in simple and compound fractures; it is more commodious than the roller, as it allows of viewing the limb without dif-turbing it. At the conclusion, if the leg is cedematous, the laced flocking is the beft; and rubbing it daily with a flannel, or a flesh-brush, will restore the plumpness of

the calf.

Compound fractures are often attended with mortification; but this fhould not always haften to amputation. As foon as any tendency to this fymptom appears, make use of an antiseptic fomentation in which sal ammon. is dissolved; dress the wound twice a day, and wrap the part up with the catap cumin; then apply bladders of warm water, one third or half full, to keep up a proper warmth from drefling to drefling; befides thefe, give the bark joined with rhubarb; in fome cafes the bark fould be given with nitre, and in others with camphor, volatiles, and fnake-root. Inflances deviating from this advice are as follow:

When amputation feems necessary, confider, whether, if amputation is omitted, life will not be endangered. It is impossible in some instances to know immediately whether a limb can be faved or not. However, when a bone or bones are broken into many pieces, and that to a confiderable extent, as often happens from cannon-shot,

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broad wheels of caariages, &c. passing over or falling on a limb, the fost parts being so torn and bruised, as to rendered a mortification of the part the most probable and the most proper aid and that mishout host of time. If the der a mortification of the part the most probable and the most immediate consequence, amputation will be the most proper aid, and that without loss of time.—If the ends of a bone, or two bones, by which a joint is formed be crushed, and the ligaments which hake a part of the joint are considerably injured, another instance occurs in which amputation cannot with propriety be deferred.—Some instances of compound frastures require speedy amputation: all who die from this cause, die of an inflammation seizing the limb tending to a gangrene; this panyrene makes a rapid progress along the cellular mempangrene makes a rapid progress along the cellular mem-brane to the vital parts, and destroys before nature can acco nplish, a separation, or art stop its career; therefore, instead of waiting for a separation of the mortified from the sound part, or instead of waiting two or three days to try what art can do, proceed immediately to the separa-tion. To wait in this case, is to lose all opportunity of faving life, except perhaps in an instance of one in fifty, taving life, except perhaps in an inflance of one in fifty, a disproportion too great to admit of any hesitation. A very short time makes all the difference between probable safety and fatality. If in a compound fradure this just named inflammation hath taken place, and hath continued some hours, amputation would surely destroy; the only chance then, is to use such antiphlogistic regimen, &c. as appears to be indicated, and when these have no farther use, then support the patients with cordiols, the bark, &c.—Again, inflammation may not run high, yet frequently there are lodgments of matter, and thols, the bark, &c.—Again, inflammation may not run high, yet frequently there are lodgments of matter, and after feveral openings, fresh collections are formed; the patient, instead of being recruited, wastes by the discharge, he hath night-sweats, loss of appetite, &c. In these cases the bone continues difunited, and amputation at last is necessary. Mr. Pott observes, that in compound fractures, there are three points of time in which amputation may become necessary. may become necessary. 1. Immediately, or as soon as may be after the receiving of the injury. 2. When the bones continue a considerable length of time without any manifest disposition to unite, and the discharge from the wound is such that the patient's strength fails, and general symptoms of dissolution approach. 3. When a mortification shall have taken such complete possession of the inferior part of the limb, quite down to the bone, that upon feparation of fuch parts, the bone or bones shall be left bare in the interspace. The first and second of these are matters of serious confideration; the third hardly requires any. The necessity of early amputation in the above cases where it is thus urged, arises from the dread of the ill effects of a greatly obstructed circulation, owing to a large destruction of vessels; these added to those arising from pain, irritation, and the admission of air, often produce a great degree of severand-instance. air, often produce a great degree of fever and inflamma-tion, which hurries on quickly to a gangrene and death; and if a joint is injured, the danger is increased. If poffible then, determine for the operation before inflamma-tion approaches; for if this fymptom, with irritation and tension, have taken place, the operation will be too late. In the fecond instance, with respect to the point of time for amputation, the patient or his friends must determine it; for with the furgeon it is not a matter of choice, but of abfolute necessity. In the third instance, with respect to the point of time, it requires no consideration; for if the foft parts are destroyed down to the bone or bones, either the furgeon must faw them, or they must be lest to feparate. In either case, the patient loses his limb. These are some of the principal instances which determine in favour of amputation; experience, and the fe-veral authors who have writ well on this fubject, will fuggeft more, and amongst these may be consulted Pott's Works, quarto edition; also, by the same author, a pamphlet entitled, Remarks on the Necessity, &c. of Amputation in certain Cases, &c. See Gooch's Works. Obs. or Mr. Pott's General Remarks on Fractures, by Thomas Kirkland, Surgeon, and the Systems of Surgery, &c. by Bell, Dease, Kirkland, &c.

### FRACTURE of the Carpus.

These bones are small, and rarely broken; and when they are, they cannot be properly replaced, nor will they confolidate. Befides, the ligament and tendons are for much bruifed, that in confequence thereof, the joint of fiderable amputation is most adviseable; but if you can form the next proceed as follows: having placed the free

Surgery, p. 145.

#### FRACTURE of the Clavicle.

Whatever part of the clavicle is broken, the part which joins the fcapula defeends below that part which is fixed to the sternum, on account of the weight of the arm. When this bone is fractured, the patient cannot lift up his arm; it hangs inclined towards his breaft, and in a flight motion of the humerus the fradure in the clavicle will be evident to the touch, fight, or ear, or them all. To reduce this fracture is cafy, but to retain the bones in their proper fituation is more difficult. An affiftant should place his knee between the scapulæ of the patient, then with his two hands draw the shoulders back; thus the clavicles will be extended; the furgeon standing before the patient, must then reduce the ends of the bone, by raifing the arm to its proper fituation, instead of load-ing the other end next the sternum, with compresses to bring down the rifing end of the bone, as they call it, which is only fo from the other being carried below it by the weight of the arm: this done, apply above and be-low the clavicles a narrow, but thick boilter to fill up the cavities; upon these lay two narrow bolsters, in the form of the letter X; over these place a piece of thick paper moiltened with vinegar; then put a wad of tow, or a ball made of fost rags, under the arm-pit, next to where the fracture is, for the support of the shoulder; after this apply the bandage, so as to keep the fractured ends from moving; and, lastly, suspend the arm in a sling fixed about the neck. See Bell's Surgery, vol. vi. p. 59. White's Surgery, p. 138.

### FRACTURE of the Cubit.

The cubit hath two bones, viz. the radius and ulna. Fractures here are discovered by the fight, touch, and ear: by the touch and fight, by moving the hand of the affected cubit inward and outward; though a fractured ulna, from its inability to support the joint, will shew itself sooner than that of the radius: the ear discovers a grating noise, if the elbow is held steady, and the hand is moved inward and outward.

If the radius is to be reduced, and the fragments have receded towards the ulna, an affiftant should stretch the arm, and the furgeon should press down the patient's hand towards the ulna, until the depressed part is elevated; after this, compress the arm on each side with the palms of the hand, so as to restore the compressed muscles between the ulna and radius, and the fragments of the radius to their natural polition; then lay a compress and strong pasteboard upon the fore-part of the arm, over the quadratus muscle, to prevent it drawing the fractured bone toward the sound one; after which, apply the circular bandage, and suspend the arm in a sling, with the hand in a prone fituation.

If the ulna is fractured, proceed as when the accident happens to the radius; only remember to turn the hand towards the radius, until the depressed part of the ulna has recovered its former polition.

If both these bones are broken, proceed, as with either of them fingly. Mr. Pott observes in this case, that it is necessary to put the longitudinal compresses as near as may be betwixt the bones, in order to prevent the callus uniting them, which would hinder the rotatory motion of the arm.

It often happens in fractures of this part, that, not-withflanding all possible care, a stiff joint follows; there-fore, though (in this particular instance, and in the pa-tella) keeping the whole limb strait relaxes the particular muscles of the bones; yet if a stiff joint is to be feared, as foon as ever the benefits from relaxation are over, gently bend the limb. A stiff bent cubit being much more useful than a strait one. See Lond. Med. Jour. vol. i. p. 356. Edin. Med. Com. vol. ix. p. 382. White's Surgery, b. iv. Bell's Surgery, vol. vi. p. 84.

#### A FRACTURED Finger.

the hand becomes rigid; and ableeffes, fiftulas, and caries, fave the part proceed as follows; having placed the frac-

tured bone properly, and reduced the fragments, roll it up with a narrow filler to the next finger. Begin the bandage about the wrift, carry it over the back of the back of the bandage about the wrift, carry it over the back of the tured, carry it round each separately, and then round them all; then put a ball into the hand, and bind it tight to the singers; after which continue the roller back to the wrift, and finish by placing the hand in a fling. Bell's Surgery, vol. vi. p. 93. White's Surgery, p. 145.

#### FRACTURE in the Foot.

Fractures in the tarfus, metatarfus, and toes, are generally accompanied with wounds from the contusion of the nerves, tendons, ligaments, and membranes. They are cured much in the same manner as those of the carpus, metacarpus, and singers. Fractures in this part, as well as in the hand and leg near the ankle, especially when the malleolus recedes from the principal bone, feldom admit of fo complete a cure as to leave the limb free from fome inconvenience. Bell's Surgery, vol. vi. p. 130.

#### A FRACTURED HUMERUS.

If this bone is fractured in the middle, no great difficulty attends; but if near the superior and anterior head, both pain and danger are foretimes prefent. To reduce this fraBure, place the patient in a chair; his elbow being bent, let an affiftant fleadily grafp the fractured bone at its lower end, and another affiltant to the same a little below the shoulder; then the arm being extended gently, the operator takes the fractured part in his hand, and as foon as the extention is fufficient, theb one being thereby replaced, he applies the baudage, and continues by hanging the fore arm in a fling.
It fometimes happens that when the case is an oblique

fracture, the tharp end of the bone is so intangled in the adjacent muscles as to prevent a re-union; but an incision being made upon them, and the point fawed off, makes way for an eafy replacing them, and a fpeedy cure. See an inflance in the Med. Muf. vol. ii. p. 404, &c. See Bell's Surgery, vol. vi. p. 79. White's Surgery, p. 143.

### FRACTURED Jaws.

When fractures of the upper jaw stretch towards the eyes, the consequent inflammation is often dangerous; and when they penetrate the antrum, they are generally and when they penetrate the antrum, they are generally tedious and occasion much deformity. Replace the fractured bones with the fingers, when there is no wound; or with forceps or a narrow scapula when the parts are laid open; and a piece of adhesive plaster is the best for restraining the dressings. Bleeding, and an antiphlogistic regimen must be advised to obviate inflammation of the eye and contiguous parts. The reunion of fractured parts must be left to nature.

When the lower jaw is fractured, and its situation is afcertained, replace the bones carefully; which may be

afcertained, replace the bones carefully; which may be done by placing the patient in a proper light, with his head well fecured, and the fingers of one hand preffing upon the infide of the jaw, while the other hand is employed externally in guarding against any perceptible inequality of the bone. If a tooth is scated in the course of the fracture, extract it immediately; but if a tooth not sected in the course of the fracture. tooth, not feated in the course of the fracture, is forced out of its focket, replace it if you can, and fix it by tying it to the contiguous firm teeth. This done endeavour to retain the fractured bones in a proper fituation till they are firmly reunited. For this end, the best means are a compress and bandage of soft old linen or cotton. The parts being kept firm by an affiftant, a thick comprefs should be laid over the chin, and made to extend from ear to ear along each jaw; and over the whole a four-headed roller should be applied. Liquid diet is best until the cure is performed. See Bell's Surgery, vol. vi. p. 52. 58. White's Surgery, p. 137.

## A FRACTURED Knee-Pan.

When a fmall fragment of the patella is attracted upwards, if the patient is fat, it is not very easy to discover this case. In fearching to know whether or no the patella is broken do not bend the knee, because you separate the fragments thereby farther from each other, and occasion unnecessary pain. This bone is generally broken transversely, the lower part remains fixed to the knee, but the

of the bones approach within an inch of each other; in this fituation retain them by a compress and bandage. The fractured parts should never be brought close together, for thus a stiff joint should be occasioned.

Sometimes the ligament which fecures the kneespan to the tibia is broken, and this case is mistaken for a fracture of the knee-pan; however, the mistake is not of much consequence, as the prognostics and method of cure are the same. See Warner's Cases of Surgery; Med. Mus. vol. iii. p. 349, &c. Bell's Surgery, vol. vi. p. 111. White's Surgery, p. 147.

## A FRACTURED Legs

In the leg there are two bones, viz. the tibia and the fibula. The tibia is generally fractured near its lower extremity, where it is weakeft; and often, when the tibia is broken the fibula fuffers the fame at its upper extremity. When there is a diflocation of the maleolus in-ternus, the fibula is commonly fractured, and has occa-

A fractured fibula feldom gives any uncafinefs or himders from walking; however, it may be discovered by taking hold of the leg under the fura with one hand, and with the other moving the foot; for thus the hand which holds the leg will diffinguish the fracture. Mr. Pott fays that in this case a tight bandage upon the fractured part is not to be admitted: but that if it is applied to the two extremities, the broken end will be brought into contact, and thus a cure will be effected.

When the tibia is fractured lay the patient on the injured fide on a flat furface, and raife the knee on the frac-tured limb towards the abdomen, at the fame time bending the joint of the knee; thus the extensor muscles of the foot are relaxed, and thus the extension required for the reduction will be performed with ease. Having replaced the fractured bone, apply a long splint padded with tow to the sibila, and another on the inside of the leg and over part of the tibia, and fecure them with straps. The patient may lay on the injured side during the cure, and thus a cradle or fracture-box will be needless; the knee may also continue in the same posture as that in which the fracture was reduced.

There is an important difference attends a fradure from gun-shot, and the like accident from any other cause. For example, in case the tibia is fractured at its lower end by a gun-shot, although the part of the tibia above is apparently unhurt, yet if the amputation is not performed above the next joint, the patient will lose his life; the limb in this case must be taken off above the knee. Though if any other cause had produced the like fradure, the operation would have been performed below the knee. Bell's Surgery, vol. vi. p. 121. White's Surgery, p. 149.

A FRACTURED Metacarpus. An affiftant may extend the fractured hand upon a fmooth table, while the furgeon with his fingers endeavours to replace the fragments. White's Surgery, p. 145.

## A FRACTURED Neck.

What is called a broken neck is as follows: the processus dentatus of the second vertebra is tied to the skull by a ligament, and kept close to the fore part of the first by a ligarity and expected to the fore part of the first vertebra by another in that vertebra, that it may not bruise the spinal marrow; and when either this ligament or process is broken, it makes that fort of broken neck whose consequence is sudden death.

## A FRACTURES of the Noice

Both the bones and the cartilages are liable to be If the bones are broken, the nofe appears flat where the fracture is; and if the cartilage is the fuffering part, the nofe leans to one fide. If the injury is confiderable, the cure is incomplete; and from the nearness of this part to the brain, the danger is confiderable; an ozena, a caries, or a polypus, may be the confequence. In order to a cure, place the patient in a reclining posture, and elevate the depressed parts of the nose with a quill, unnecessary pain. This bone is generally broken trans-versely, the lower part remains fixed to the knee, but the apper is drawn by the muscles on the fore part of the

with difficulty, remove it. When the bones are reduced they do not easily feparate again. Mr. Bell fays, any portion of bone that is quite loofe, and nearly feparated from the rest, should be removed immediately, whether it be raised up, or forced into the nostril; but whatever adheres to the remaining portion of bone, with much firmness, should be replaced: See Bell's Surgery, vol. vi. p. 49. See White's Surgery, p. 137.

## A FRACTURED Os Innominatum.

When this accident happens there is great danger, effectially if the patient vomits a brown or bloody matter. In reducing this kind of fracture, the patient must lie on the found fide; the fractured parts must be restored by the furgeon's hands alone; then compresses dipped in rectified spirit of wine must be secured by means of the spica bandage. See White's Surgery, p. 143.

## A FRACTURE of the Os Sacrum and Os Coccyx.

It is discovered by the pain perceived in the part, and by the touch. Endeavour to reduce the fragment with your fingers, but if it be depressed inwardly, pare the nail of your fore-finger pretty close, then greafe and introduce the finger into the intestinum rectum, and thus the de-pressed part may easily be replaced; this done, the T bandage may be applied over a proper compress; the pa-tient must be directed to keep his bed for two or three weeks, and when he turns from one side to the other let him turn over his belly; when he rifes, the properest seat will be a bottomless chair. See Bell's Surgery, vol. vi. p. 74. White's Surgery, p. 143.

## FRACTURES of the Ribs.

When the ribs are broken, and their ends recede from each other, when they project outward, no confiderable damages enfue; but if they prefs inward, they produce an uneasy pricking, inflammation, cough, fever, an ab-feels, or spitting of blood, &c. In order to the cure, it is generally completed by applying an exact uniform cir-cular compreflive bandage, if neither inflammation nor fwelling forbid; if these fymptoms attend, reduce them by bleeding, &c. then the bandage and a cooling diet will succeed. See Bell's Surgery, vol. vi. p. 63. White's Surgery, p. 140.

#### A FRACTURE of the Scapula.

If the acromion is broken, it is eafily reduced with the fingers, if the os humeri is raifed upwards a little; but it is to difficultly retained that those patients feldom can lift up their arms afterwards freely: after the reduction put a compress on it and a ball under the arm-pit; apply the

bandage, and put the arm in a fling.

If the neck of the feapula, which is below the acromion, or the acetabulum, be broken, the accident is not eafily difcovered; but a stiffness of the joint, an inflammation, an abfeefs, or other bad fymptoms follow.

All other fractures of this bone are lefs hazardous, and to reduce them an affiftant should extend the arm forward, whilft the furgeon, in the best manner he can, is employed in restoring the fragments with his hands, laying thereon compresses, and past-board splints, and securing all with the fascia stellata, or quadriga. See Bell's Surgery, vol. vi. p. 76. White's Surgery, p. 140.

## Fractura Cranii. FRACTURE of the Skull.

When from an injury done to the head by external vio-lence, there follows a lofs of fpeech, and of fense, a le-thargy, convulsions, &c. as these signs may be the effect of an extravasasion of matter on the brain, of a concussion thereof, as well as of a fracture, no certain conclusions can be made therefrom: for certainty, you must proceed to incision upon the part where the injury was received: if upon making an incision you find the pericranium loose you may certainly conclude there is a fracture. In examining for a fracture, care is required to distinguish it from a future, particularly the uncommon ones, as those about the offa triquetre; however, if upon scalping we find the perieranium firmly adhering to any part that re-fembles a fracture, we may be affured that there is a future,

if there is no wound, a plaster may suffice to secure the whole; and if there is a wound, treat it as if on any other part. If a splinter is so fituated as not to be re-united but cranium under your singer to be loose, a fracture is

clearly the case.

When a fracture happens on the skull, the trepan is immediately used by some surgeons with a view to obviate or prevent the effects of such a degree of violence, as hath fractured the skull; but others of the first rank in eminence forbid its use, except when a part of the skull is depressed. Celsus advises not to proceed to an operation before the approach of unfavourable fymptoms, and Ruysch says, that "when the symptoms are not augmented, we are not proceed to incision and perforation, but, after bleeding, we are to attempt the cure by often repeated application of warm cephalic fomentations." Agreeable to these is the advice and practice of Mr. Bromfield, when a concussion of the brain happens. See Concussio. The fame proceeding is equally proper in case of a fracture. See White's Surgery, p. 211.

#### A FRACTURED Sternum.

After a depression or a fracture the part is in pain; this accident is also known by the bone grating if moved by the fingers, and by its moving in consequence of a little pressure against it; though the proper indication is a manifest suns or inequality in the part.

The latent vessels in the sternum are broken, from whence proceed pains in the breast, dissiculty of breathing, violent cough, spitting of blood, extravasations of blood on the precordia, or within the mediastinum, with other

dangerous fymptoms. To reduce this kind of fratture, lay the patient on his back over fome hard pillows, that his shoulders may be depressed and the breast elevated; the operator must then press forcibly, and with some violence shake each side of the breaft, for thus the ribs are extended and the fternum pushed forward. If this fails, make a crucial incision into the skin, and elevate the depressed part of the sternum with a terebra gently screwed into the part.

After the reduction the napkin and fcapulary may be

applied to keep the thorax firm.

Mr. Bell fays, in the fixth vol. of his Surgery, page 67, &c. that, "In some cases, it is fractured without being displaced; in others, it is not only broke, but at the same time beat in upon the pleura. When it therefore have not the them. fore happens that the pain, cough, oppreffed breathing, and other fymptoms, do not yield to blood-letting and other parts of an antiphlogistic course, some other method of cure should be attempted. An incision should be made upon the injured part, of a fufficient length to admit of a free examination of the bone; when the depreffed piece may be raifed either with a common fealpel or a levator, if there be an opening that will admit an instrument; or when this is not practicable, an opening may be made for this purpose with the trepan. If the operation be per-formed with caution, the bone may be raised with safety; and this being done, the fore must be treated in the usual way. See White's Surgery, p. 139.

## A FRACTURE of the Thigh.

Hippocrates justly observes, that when either the bone of the humerus, or of the thigh, breaks inwardly, a worse train of symptoms follow than when the same happens outwardly, because of the vessels and nerves that

are lodged in their inner parts.

When the thigh is fractured in its middle or lower part, its restitution may be effected by the hand, but when the accident happens on the upper part a greater force is generally required. Wherever the feat of the fracture is, the polition of the patient, and of the limb to be reduced, should be ordered as in the case of a fractured leg; then a due extension being made, and the ends of the fractured bone replaced, spirits, properly padded with tow, must be secured; and if Gooch's machine for fractures of the thigh-bone is made use of, little more than patience will be required in order to the cure; but in want of this machine, the position proposed when the leg is fractured may be trusted to, and that particularly when

the neck of the thigh is the feat of the diforder.

When a fragure of the thigh is complicated with a wound, it is dangerous, and fometimes incurable. Happening near the joints it is ufually fatal, as the large blood-vessels are then too frequently lacerated. The dan-

and taking up the wounded veffel, the fracture may then be reduced; but if the bone is much injured, and the hamorthage violent, amputation is usually the most eligible method.

A fracture of the neck of the thigh-bone is fometimes mistaken for a luxation, but it is more easy to break than to luxate this bone, and fractures in its neck are more frequent than in its other parts. A fracture in the neck of this bone is both more difficultly reduced and retained than in the body of it, and a lameness usually follows the re-union. The oblique direction of the neck, with the quantity and strength of the muscles, are the causes of

The figns of this kind of fracture are, according to Gooch, "The thigh and knee turning outwards, the limb is much shortened, and considerably shrunk, pain in the course of the fartorius muscle, which, from its origin and insertion, must frequently be put upon the stretch, often causing pain on the inside just below the knee, and a crepitus is observed when the patient moves his limb."

When these symptoms appear, the limb being gently but steadily extended until the fractured limb appears as long as the found one, let the patient be laid in the posture recommended when the leg is the part thus affected, and let bleeding, &c. be employed to prevent or to remove imflammation. If Gooch's extending machine could be obtained, its use would be the most eligible method for preventing future inconveniences. Bell's Surgery, vol. vi. p. 95. White's Surgery, p. 146.

### FRACTURES of the Vertebræ.

When any of the vertebræ are fractured without affecting the fpinal marrow, then there are only the posterior apophyses, or acute tubercles injured, and they are not dangerous. When these parts only are fractured, replace them with your fingers, and apply on each fide the Ipina dorfi, narrow compresses moistened with spirit of wine, and fecure them with pafteboard fplints, and the napkin

Fractures in these parts are easily known by the pain there, as also on slightly touching them.

If the transverse apophyses which tend towards the cavity of the thorax are broken, then the heads of the ribs which are inserted into them will likewise be broken, and

much danger attends this cafe. When the body of a vertebra is broken, the fpinal marrow is injured; then the parts of the arms, vifcera, or legs which are below them, become immediately motionless, and death is sooner or later the consequence. In this case, not to seem either negligent or ignorant, lay the injured part bare, elevate the fragments which press the medulla, and if loose extract them; then clean the wound, and dress with balfamics as long as life continues. See Boerhaave's Aphorifins, the English translation, p. 84. 88. Petit on the Diseases of the Bones; Aitkin's Treatife on Fractures; Pott's general Remarks on Fractures, and Kirkland's Observations on the same: and for machines to be used after the reduction of fractures, see Gooch's Cases and Remarks. Bell's Surgery, vol. vi. p. 71. White's Surgery, p. 142.

FRÆNUM. See Ligamentum annulare. The term is also applied to the membranous ligament under the tongue; and also to that under the penis which ties.

the tongue; and also to that under the penis which ties

the prepuce to the glans. See PENIS LINGUA.

FRAGA. The STRAWBERRY. See ARBUTUS. Bocr-FRAGA. The STRAWBERRY. See ARBUTUS. Boerhaave mentions fix species. The common wood firauberry is the most agreeable, slowers in May, and the fruit ripens in June. Strauberries are apt to putrify in the stomach; hence the custom of eating them with sugar and wine. A decoction of the whole plant is used against the jaundice.

FRAGARIA. See Arbutus.

FRAGARIA PENTAPHYLLI FRUCTU. A species of FRAGAROIDES. BARREN STRAWBERRIES. See

FRAGIFERA. MAJOR & MINOR. See CHENOPO-PRAGILITAS OSSIUM, also called friabilitas offium.

ger is not much less if the wound is on the back part of It consists in a too great redundance of the earthy printing the thigh, because of the difficulty of dressing it. If the ciple in the found habit. In the diseased, the scurvy, hamorrhage can be restrained by using the tourniquet, lues venerea, and scrophulous disorders, may be the cause. lues venerea, and ferophulous diforders, may be the cause.

Mr. Sharp says, that the cause is a defect of the oil.

FRAMBŒSIA. See YAWS. This genus of disease

Dr. Cullen places in the class locales, and order impeti-

FRANCOLIN. See ATTAGEN.
FRANGULA. See ALNUS MIGRA.
FRAXINELLA. See DICTAMNUS ALBUS.
FRAXINUS, called alfo bumelia. The ASH-TREE. It is the fraxinus excelsior. Linn. It is a tall tree com-mon in woods and hedges. Its bark is whitish; the feeds are oblong, reddish, or brownish-coloured, shaped somewhat like a bird's tongue, whence their name lingua avis, ornithogloffum, &c.

The fresh bark is bitterish and astringent, but loses much in drying. In dofes of a dram it is diuretic, and the watery extract hath the fame effect. The middle bark hath been useful in intermitting fevers, when affifted

by alkaline faits.

The feeds called lingua avis, from their being fhaped like a bird's tongue; are diuretic, healing, and drying. Their dose is a dram or more. Raii Hift. Lewis's Mat. Med. That called

- ORNUS, is the species on the surface of which manna exudes and concretes. Cullen's Mat. Med.

FRENA. A name for the fockets of the teeth. FRIABILITAS OSSIUM. See FRAGILITAS.

FRICTA. BLACK ROSIN.
FIRCTIO. RUBBING. Friction of the body upon its whole furface, if duly repeated, will do more in the recovery of health, and towards the fupport of it, than is generally and towards the fupport of it. nerally apprehended; it promotes perspiration, quickens the circulation, and opens the finer vessels through which those discharges are made, on which health and vigour much depend. Fridion contributes not only to
the conveyance of medicines into the body, but also to
their action and usefulness there, when introduced.
This means of health is best used when the prime vize are most empty, when the chylopoetic organs are too lan-guid. Fristions with rough cloths over the whole belly when the patient is fasting, produces advantageous effects. Gentle fridien with pinguious fubflances relax; but ftrong fridien with rough dry cloths ftrengthen.

FRIESEL. So the Germans call the miliary fever.
See MILIARIS FEBRIS.

FRIGIDARIUM. A veffel in the baths for holding cold water. Also the cold bath itself.
FRIGERARIA. The PUTRID FEVER. See PUTRIDA

FRIGUS. Cold. In Vogel's Nofology, it fignifies the coldness of the feet and hands. Cold is faid by fome to be a privation of heat; but heat and cold are only the names of certain fenfations in living animal bodies; and the fenfe of coldness is produced by bodies which exift, and that are the subjects of the sense in the same degree as are those which produce the sense of coldness and extin Many fubstances excite the fense of coldness, and extinguish fire itself; and a greater degree of artificial cold making matter is produced by a mixture of the spirit of nitre with powdered ice, than nature manifelts in any inflance. See the process by which professor Braun produced an artificial cold, and by which quickssiver was so frozen as to become malleable, in the Med. Mus. vol. i. p. 123, &c.
The effect of cold on our bodies. See Congelatus.

FRITTA. FRITT. It is a mass of salt and ashes concreted to the sand, by the cold, in making of glass. FRONDIPORA. A submarine plant, called Escha-

RA, which fee.
FRONS. The FOREHEAD. It is that part which is

FRONS. The FOREHEAD. It is that part which is above the eyes, deflitute of hair, and that reaches from one temple to the other.

FRONTALE. A name for any topical medicine which is applied to the forchead; fee CATAPLASMA: but particularly it means a linen bag, in which cephalic ingredients are tied up, in order to be applied to the forchead. See EPITHEMA.

FRONTALIS, Museulus. The frontal muscle, also Called corrugator coiterii. It rifes thin, broad, and fleshy, from the upper part of the

the os frontis near the futura coronalis, and defcending by the posterior and forepart of the temporalis, meets with its partner near their infertions to the fkin of the eye-brows. They wrinkle the fkin of the forchead.

FRONTALIS NERVUS. The fifth pair of nerves from the brain fends off its first branch called orbitarius, & ramus fuperior, which is subdivided into three, the first of which subdivisions is the frontal; it spreads on the upper part of the orbit of the eye, to the fat which surrounds the globe of the eye, the musculus elevator pal-

pebræ, &c.

- Sinus. The FRONTAL SINUS. There are two of these, one on each side of the nose. They are formed of the separated laminæ of the os frontis; they are placed above the orbits at the bottom of the os frontis on each fide the top of the nofe; they are lined with the fame membrane which lines the notirils, and they open into them. Sometimes they are wanting.

VENA. It is a branch from the external jugular,

forming a vein in the forehead.

FRONTIS, Os. The BONE of the FOREHEAD; called also coronale os, inverecundum. The external furface of this bone is smooth at its upper convex part, but below, feveral cavities and processes are observed. At each angle of the orbit the bone jets out to form two each angle of the orbit the bone jets out to term the internal and two external processes. The ridge which makes the supercilium, is called the superciliary process. The procession malalis, nasal process, is situated between the two internal angular processes. The two orbiter processes are continuations of the superciliary. There is a ceffes are continuations of the fuperciliary. There is a notch between these for the reception of the ethmoid bone. At the internal angular process there is a cavity, where the glandula lachrymalis is lodged; at the external angular process there is another cavity for the pulley of the musculus obliquus major. The foramina are three on each fide; one in each fuperciliary ridge, through which a nerve, vein, and artery, pass to the teguments, &c. of the forehead. Near the middle of the internal fide of the orbit, in the transverse future, or near it, is a fmall hole called orbiter internus: the orbiter internus posterior is smaller, and lays about an inch deeper in the orbit. On the inside of the os frontis there is a ridge, which, on the the upper part, is inperceptible, and grows more prominent at the bottom, where there is a foramen execum; to this ridge the falx is attached. The frontal finus is placed over the orbits, and is divided by the fep-

tum just described. FRUCTUS. FRUIT. Properly it is the part of a plant wherein the feed is contained, but in general it is any feed or grain covered or uncovered, but with the coverings when there are any. The chemists call metals

the fruits of the earth.

FRUCTUS UMBILICATUS. Umbilicated fruit. It is that which had the other parts of the flower growing on its top when it was an ovary. They utually form a cavity, when it is known by the name of the umbilicus, or navel, as in the medlar, rofe, &c.

FRUMENTACEUS. A term applied to all fuch plants as have a conformity with wheat, with refpect

either to their fruit, leaves, ears, or the like.
FRUMENTUM. CORN. It is fpontaneous in no climate, but industry raises it in all. They are a species of grafs in their primitive state, whose seed are improved by culture. A name given also to wheat. See Tra-TICUM.

FRUMENTUM CORRUPTUM. So Tacitus calls MALT.

INDICUM. MAYS, OT MAIZE.
 SARACENICUM. See FAGOPYRUM.
 TURCICUM. MAYS, OT MAIZE.
FRUTEX. A SHRUB. It is a plant with many woody

perennial trunks, fuch as rofes, fyringos, &c. which di-vide into feveral ftems near the ground; but the word is generally used by gardeners for all woody plants of low growth.

FRUTEX ÆTHIOPICUS. A name for the clutia, and a

fpecies of conacarpodendron.

- AFRICANUS CONIFER. A name for feveral fpecies of conscarpodendron and lepidocarpodendron.

- AFRICANUS AMBARUM SPIRANS. See COMA

- BACCIFER BRASILIENSIS. See CAAGUIYUYO. - CORONARIUS. A name of the fyringa alba. WHITE LILAC.

FRUTEX INDICUS BACCIFERA. See BELILIA.

- INDICUS SPINOSUS. See CARA-SCHULLI. - ODORATUS SEPTENTRIONALIUM. Sec MYR: TUS BRABANTICA.

— PAVONINUS. See POINCIANA.

— TERRIBILIS. See ALYPUM.

FRUTICOSUS. FRUTICOSE: Plants which are of

hard woody fubstance.

FUCOIDES: A fpecies of plant which grows in water. It is of a middle nature betwixt conferva and corallina, and fucus. It is often finely divided, and of a more tender fubitance than the fucus, and not diftinguished by nodes and joints like the conferva and corral-

FUCUS. It is a species of plant growing in water, whose leaves and stalks are of various figures. It is generally of a viscid and coriaceous substance, and is furnished with vesicles on both sides, which admit of the air being formed to affift its floating. Its extremities are of-ten let with tubercles, which feem to contain fomething of a feminal nature.

Botanists enumerate many species, but except two of them, they are not noted in medicine, and these are,

1. Alga marina latifolia vulg. See QUERCUS MARINAS

2. Lactuca marina; which fee.

FUCUS LACTUCÆ FOLIO. See LACTUCA MARINA:

- MARITIMUS. See KALI.

--- MARINUS. See ALGA.
--- TUBULOSUS, &c. See ENTEROPHYTON VUL-GARE.

FUGA DÆMONUM. See Hypericum. FUGILE. EAR-WAX. In Paracellus, it means an ap-

pearance in the urine like wax. Some express by it a bubo, and others the tumor called parotides.

FULIGO. Soor. It is the shining black concrete, formed by the smoak from wood, that is used in medicine, and to be here understood by foot. It hath a disagreeable smell, and a pungent bitter nauseous taste; the more resinous the wood, the more bitter will be the foot. By a chemical analysis it affords a volatile alkaline falt, an empyreumatic oil, a fixed alkali, and an infipid

The foot gives out its virtues to water, or to proof spirit, each of which dissolves about one-fourth part of good foot; and is confidered as an antifpafmodic. FULMINARIS LAPIS. See CERAUNIA.

FULMINATIO. FULMINATION, from fulmino, to lighten, or thunder. In chemistry it hath two fignifications: 1st, An explosion, and is the same as detonation. 2dly, In the depuration of the more perfect metals, it is when upon infufing them with lead, a bright colour fucceeds a kind of fulphureous cloud before appearing in the metal

during the fusion.

FUMARIA. FUMITORY. Also call fumus terre, and herba melancholifuga. It is the fumaria officinalis, or fumaria pericarpiis monospermis racemosis, caule diffusion fumaria pericarpiis monospermis racemosis, caule diffusion fumaria pericarpiis monospermis recembers. fulo, flore purpureo, Linn. Common Purpus Fumitory. It is a plant with bluifh green, finely divided leaves, producing, towards the tops of the stalks, spikes of irregular purplish flowers, followed each by a single seed. It is annual, flowers in May and June, and delights in fliady places. The leaves have a bitter faline taile; an extract obtained by infpiffating the expressed juice, of a decoction of the leaves in water, is very bitter. The juice of these leaves, if dropped into the eyes, are supposed to cure dimness of fight; whence the name fumaria, because it provokes tears, and clears the fight after the manner of smoke. The whole herb is diuretic, resolvent, and loosens the belly.

FUMARIA ALBA, also called cyslicapnos Africana feaudens, AFRICAN CLIMBING BLADDER FUMITORY.

It is a climbing plant, chiefly refembles the fumitory above described, only that the fruit is an oval bladder, in

which are the feeds.

- Bulbosa, called also aristolochia cava, aristolochia adulterina; capnicium chelidonium, capnas latifelia; cava herbarierum; cava major radix; piftolochia concava; pfeudo ariftolochia. GREAT BULBOUS FUMITORY, or HOL-LOW-ROOT.

It is found in moift shady places, and, like the above species, its chief sensible quality is its bitterness.

FUMIGATIO.

FUMIGATIO, from fumus, fmoak, Fumication. By near the middle of the placenta, but fometimes it is near the fubril fumes that are inspired as well as inhaled into the edge thereof; it is composed of two arteries and two our bodies, much benefit or prejudice is produced, according to the nature of the matter, and the conflictution in which it is received. It is evident from the palfies produced among workers in lead mines, &c. and the benefits received in many cafes when the air is impregnated with falutary materials; catarrhs and catarrhous coughs are relieved by fumes received with the breath; and, by the fame method, expectoration is affifted in humoral afthmas, and even ulcers in the lungs are faid to have been healed by this method. The advantage of mercurial funigations in the cure of venereal ulcers is known to every practitioner.
FUMUS TERRÆ. See FUMARIA ALBUS. See

ETHEL.

FUNCTIO. See Acrto. FUNGOIDES. A fpecies of fungus without a head or cap, whose pedicles or stalks are of various shapes and divisions. As to its substance, it consists of an uniform

matter, which is undivided into lamellae or pores-FUNGUS. TOADSTOOL. It is the loweft, and a very imperfect genus of plants, having neither visible feed nor flowers, as in other vegetables, and remarkably differing from other plants, because it hath not an an herbaceous colour nor leaf, properly speaking, nor any thing else analogous in its contexture. Most of them spring up, and are foon diffolyed into the mucous matter whence they arose. The species are very numerous. See Ray's Synopsis. The ESCULENT FUNGI, are truly different from every other vegetable that we meet with; for distilled without addition, they afford no acid, but a large pro-portion of volatile alkali; and exposed fo as to undergo fpontaneous fermentation, they shew no acefeency, but become immediately putrid; and hence appear to partake more of animal nature, and as such should be confidented by fidered, being more nutritious than any of the vegetable

Fungus. Mushrooms. See Amanita.

In furgery, it is a fpongy excrefeence which arifes in wounds and ulcers, commonly known by the name of proud flesh, though often improperly fo called. In general, dry lint is the best application. But a spongy lax slesh rising up in ulcers, differs much from the fungus in healing wounds; it often requires the knife, or some nearing wounds; it often requires the knife, or fome caustic application; this spongy sless is in one mass, but the fungus in healing wounds is in many little protuberances. When this ill-conditioned spongy sless arises, it is of very little use to attempt its destruction before the general habit of body is improved, and when this is effected, dry lint, or other gentle means, will generally suffice. The surrous area or carriers have a country to the surrous areas a carriers have a country to the surrous areas a carriers have a country to the surrous areas a carriers have a country to the surrous areas a carriers have a country to the surrous areas a carriers have a country to the surrous areas a carriers have a carrier and the surrous areas a carriers have a carrier and the surrous areas a carriers have a carrier and the surrous areas a carriers have a carrier and the surrous areas a carriers have a carrier and the surrous areas a carriers and the surrous areas a carriers and the surrous areas are a carriers are a carrier and the surrous areas are a car fuffice. The fungus over a carious bone cannot be re-moved before the caries is put a ftop to, and the exfolia-tion completed; but after these the fungus disappears fpontaneoutly.

If fungus excrescences arise from the brain, after trepanning, they may be cut away with a knife, and sup-pressed with lint dipped in rectified spirit of wine, and

gentle preffure.

White fwellings are called fungi by fome authors. In Vogel's Nofology, it fignifies a fort cedematous tumor of the joints. It is also the name of a tubercle about the anus. The cause and cure are the same as the condyloma.

- ALBUS ACRIS. See AGARICUS PIPERATUS. For

that called.

- ARTICULI. See SPINA VENTOSA.
   IGNIARIUS. See AQARICUM & AGARICUS QUERCUS.
- LARICIS. See AGARICUM.
   MAXIMUS ROTUNDUS PULVERULENTUS. See LYCOPERDON, VULGARE.
  - MEMBRANACEUS. See AURICULÆ JUDÆ.
  - PIPERATUS ALBUS. See AGARICUS PIPERATUS.

- SAMBUCI. See AURICULÆ JUDÆ.

PETRÆUS MARINUS. See ANDROSACE. FUNIS BRACHII. The corp of the ARM. So the Arabians call the mediana vena.

veins, though fometimes there are two arteries and one vein, and at others two veins and but one artery. Thefe veffels are convoluted, and are furrounded by a fine network of fibres of a gelatinous texture. The arteries are continuations of the internal iliaes or hypogastries; the veins are formed by the union of all the branches in the placenta; they are continued into the abdomen at the navel, and so on to the vena porta in the liver. After the birth, the remaining parts of the arteries in the abdomen form the ligamenta umbilicalia inferiora, and the veins form the falciform or fulpenfory ligament.

There is always a point where the funis begins, and where the integuments separate from it; whence it is indifferent whether you cut it nearer or further from the belly, fo that a ligature can be made upon the portion that is left with the child, as it always drops off at the

fame place.

If the funit is torn off from the child, fo that a ligature cannot be made on it, La Motte affures us, he fucceeded in preventing an hæmorrhage by applying pledgits of lint, and confining them with proper compreffes and bandage; but fome recommend the needle and igature.

If the child descends to the os externum, but seems to be drawn up and down as though it was fuspended by a rope, it may be suspected that the funis is very short, or that it is entangled, in which case some practitioners have cut it at about sive or six inches from the child's belly. But a necessity for this can hardly occur, for with a literature of the resistance in all the resistance in the second of the second tle patience it will ftretch fufficiently. FURCALÆ. See CLAVICULÆ.

FURCELLA. FURCELLA. The enfiform cartilage. FURCULA INFERIOR. See Ensironmis.

FURFUR. BRAN. It is commended as excellent for removing offensive fordes from the head; and for relieving head achs, by rubbing the head with it after well heating it. FURFURATIO. See FURFUROST.

FURFURES. So urine is called which possesses a fediment resembling bran. It is a name for furfurosi.

FURFUROSI. Those patients are so called who are afflicted with a fort of scurf or scalines on the head, which upon combing discharges a scaly substance like bran, whence the discase is called furfures, and furfuratio; though fome call it porrigo, and farrea nubes.

FURNUS. See FORNAX.

FURIOSUS. See AMBULO.

FUROR UTERINUS; called by the Arabians, acrai-med, also brachuna, astromania. Dr. Cullen calls it nymphomania. It is a species of madness, or an high degree of hyfterics. Its immediate cause is a preternatural irri-tability of the uterus and pudenda of women (to what the diforder is proper) or an unufual acrimony of the fluids in these parts.

Its presence is known by the wanton behaviour of the patient; the speaks and acts with unrestrained obsecnity, and as the diforder increases, the fcold, cries, and laughs by turns. While reason is retained the is filent, and feems melancholy, but her eyes discover an un-usual wantonness. The symptoms are better and worse, until the greatest degree of the disorder approaches, and then by every word and action her condition is too manifest.

In the beginning a cure may be hoped for, but if it continues it degenerates into a mania; long intervals, and a recovery of flesh also give hopes.

In order to the cure, bleed in proportion to the pa-tient's strength. Camphor, in dose of 15 or 20 grains with nitre, and small doses of the tinct. opii should be repeated at proper intervals. Some venture to give the cerus acetata in doses of three to five grains. bleeding, cooling purges should also be repeated in pro-portion to the violence of symptoms, &c. What is useful in maniac and hypocondriac disorders, is also useful here, regard being had to fanguine or phlegmatic habits, &c.
When the delirium is at the height, give opiates to compose, and use the fame method as in a phrenitis, or a FUNIS VEL FUNICULUS UMBILICALIS. The NAVELSTRING. It is commonly about half a yard long, though
this is uncertain, it being fometimes not above half this,
and at others it is a yard or more. It is usually fixed

pose, and ute the same method as it a partenne, or
mania. Injections of barley-water, with a small quantity of hemlock-juice, may be frequently thrown up into
the uterus; this is called specific, but matrimony, if
possible,

Physic.
FURUNCULUS, from fure, to rage; called also dethiens; a note or site. It is a phlegmonous humour
which commonly terminates in a suppuration of a peculiar kind. It is a variety of the phlogosis phlegmone.

It breaks open at first on its top, or the most pointed part, when some drops of pus, like that from an abscess, comes out; after which the germ, or what is commonly called the core, is seen; this core is a purulent substance, but so thick and tenacious, that it appears like a folid body, which may be drawn out in the shape of a cylindral that the state of the state comes out; after which the germ, or what is commonly called the core, is feen; this core is a purulent fubflance, but fo thick and tenacious, that it appears like a folid body, which may be drawn out in the shape of a cylinder, like the pith of an elder, fometimes to the length of an inch. The emission of this core is usually followed by the discharge of a certain quantity of liquid matter, fpread through the bottom of it. As soon as this difference is proposed to the common of the common mode of pinguious and concreted substances.

possible, should be preferred. See Riverius's Practice of Physic.

Physic.

FURUNCULUS, from fure, to rage; called also dethiens; a note or sile. It is a phlegmonous humour which commonly terminates in a phlegmonous of tumor, for if repelled it almost as certainly returns which the project of the phlegmonous property on some other part; but indeed the surgeon is seldom applied by the first part of the project of the projec plied to on account of it, the common method of applying a poultice of flour and honey answering every pur-pose. See Bond. Med. Journal, vol. i. p. 332. Pearson's Principles of Surgery, vol. i. p. 66, &c. White's Sur-

# GAL

# GAL

GABIREA. A pinguious species of myrrh,

mentioned by Dioscorides.
GACIRMA. See CUMANA.
GÆDA. The abbreviation of Johannes Gædartius
Metamorph. & Hist. Nat. Insectum, in part. iii.

GÆODES. A species of ætites, or a round fort of belemnites.

GAGEL. See GALE.
GAIDEROTHYMUM. A name of the stachys spinofa Cretica.

GAL. The abbreviation for Galen.

GALACIA. See GALAXA.
GALACORTA. A fpecies of scorzonera. GALACTIA. An excess or overflowing of milk. GALACTINA. See LACTICINIA.

GALACTINA. See LACTICINIA.
GALACTIR RHOEA. See GALACTIA.
GALACTITES LAPIS, from yana, milk, the MILKstone. It is also cailed morechibus, galaractis, and galaricides. Dioscorides says, that in one year one may perceive its growth to have been considerable. It seems to
be an inferior kind of French chalk. When it is ground down with water, it renders it milky in appearance; whence its name

GALACTODES. In Hippocrates it fignifies both milk warm, and a milky colour.

GALACTOPHORA MEDICAMENTA. Medi-

GALACTOPHORA MEDICAMENTA. Medicines which increase the milk.

GALACTOPHORI DUCTUS. The LACTEAL VESSELS, from γαλα, milk, and φιρω, to carry.

GALACTOPŒTICA, from γαλα, milk, and ποιεω, to make. MILK-MAKING. An epithet applied to the faculty of generating milk.

GALACTOPOSIA. The method of curing by a milk

GALÆNA INANIS. BISMUTH. See BISMUTHUM. GALANGA. GALANGAL. It is the maranta galanga, Linn. It is a graffy leafed-plant, which grows in China and in the East Indies. The dried roots are brought into Europe in pieces of about an inch long, and half an inch thick: it is branched, full of knots and joints, with feveral circular rings: it is of a reddish brown colour, on the outfide, and of a pale red within.

This root hath an aromatic fmell and bitterish hot biting tafte; but the heat and pungency prevail more than the bitter. Dr. Lewis observes, that the pungent matter appears to be of the fame nature with that of pepper; that it relides not in the volatile oil, but in a more fixed matter. Neumann fays, it refembles ginger in its fmell, taste, and chemical composition, but that ginger is to be preferred, as it is more agrecable.

There is a galanga major, but as it is weaker and much more difagreeable, it is not used. See Lewis's Mat. Med. Neumann's Chem. Works.

GALASTIVIDA. A species of MOTH MULLEIN.

GALAXA, also galacia, is a term of Paracelfus. It Take of galbanum cut into fmall pieces, two ounces; teum; the Greeks, yexatiae works, wethe MILKY WAY from the Latin via latten, and is nothing more than a for eight days, and ftrain. They confider it as a warm 5. D

ABIANUM OLEUM. See Petroleum vul- congeries of fixed, or nebulous stars. Paracelfus says its principle, is a most subtile sulphur, the cause of winter, and producing clouds. Some speaking analogically apply the word galaxa to the porofities in the cranium, and CHARLTON distinguishes the passages, and distribution of the chyle by the name of galaxia.

GALAXIUS. See Morochthus.

GALAXIUS. See Morochthus.
GALBANUM, Gum. It is the concrete, gumray, refinous juice of an evergreen plant, with leaves like those of anise, growing in Syria, the East Indies, and Ethiopia. This plant is named ferula Africana, oreoscilinum Africanum, anisum fruticossum galbaniserum; and anisum diricanum fruticencescent, &c. ayborzat. The plant is the bubon galbanum, or the bubon foliolis rhombeis dentatis glabris striatis, umbellis paucis, Linn. The gum is brought to us in pale coloured, senitransparent, soft, tenacious masses, of different shades from white to brown; the better forts of which, on being opened, appear comthe better forts of which, on being opened, appear com-posed of clear, whitish tears, often intermixed with little stalks or feeds of the plant. It partakes more of the refinous than of the gummy quality, though it is nearly all foluble in water. It hath a strong unpleasant smell, and bitterifh warm tafte, is unctuous to the touch, and foftens

In medical virtue and fentible qualities it refembles the gum ammoniacum, but is less efficacious than it in althmas, though more efficacious than it in hysterie diforders. When affa feetida is too flrong, galbanum may be tried; and if it difagrees, give ammoniacum. Dr. Cullen fays, by itself it has little power, but serves to afford a variety, fo requifite in the use of antispaf-

modics.

A mixture of spirit of wine two parts, with one part water, diffolves all but the impurities, which are common-

ly in confiderable quantities.

If in confiderable quantities.

Great part of the virtue of galbanum confifts in its effential oil, and is carried up in diffillation, either with water or with fpirit, whence great care is required in purifying it. For making of plafters, and fuch like inferior purpofes, the best method is to expose it in winter to a sharp frost, and whiss it is brittle to powder it: thus the impurities may in fome measure be separated in the fearce; for internal uses, it is best managed by including it in a bladder, and keeping it in hot water, until it is soft enough be strained by pressure through an hempen

Befides the effential oil yielded by distillation with water, an empyreumatic oil is obtained, by diffilling in a retort without mixture. This empyreumatic oil is of a fine blue colour, but changes in the air to a purple.

It is common to fpread galbanum on leather, and to ap-

ply it to the belly in hysteric diforders, and when spasms diforder the belly of a woman soon after delivery; but the following is to be preferred. R Gum aff. feetid 3 vi. camph. 3 is. f. empl. See Neumann's Chem. Works; Lewis's Mat. Med. Cullen's Mat. Med.

The College of Physicians order the following tincture

to be made.

Pharm. Lond. 1788.

GAALBEI, or GALBEUM. A fort of ornamental and medical bracelets worn by the Romans.

GALBULA. In the plural number it fignifies CYPRESS

GALBULI. The cones or nuts of the cyprefs-

GALBULUS. When the fkin of the body is natu-

rally yellow.
GALE, also GAGEL. See ELAGNUS, and MYRTUS

BRABANTICA.

GALEA. Galea, a HELMET. See PILEUS. In anatomy it is the name for the amnios. In SURGERY, a bandage for the head is thus called. In BOTANY, the upper lip of a labiated flower is called its gala or creft Among difeafes, it is by analogy a name for a species of head-ach, which surrounds the head like an helmet.

GALEANIONES. People with one arm fhorter than

the other.

GALEANTHROPIA. It is a species of madness in which a patient imagines himself to be a cat, and then he imitates its manners. The name seems to be from yake. a cat, and avegumes, a man.

GALEGA, called alforuta capraria, and GOAT'S RUE. It is the galega officinalis, Linn. The roots is perennial; on the stalks are pods with oblong kidney-shaped feeds.

on the stakes are pools with obtoing kidney-maped seeds.

It is a native of Spain and Italy, where it is eaten as food, but it is not noted in medicine.

— NEMOROSA VERNA. A species of orobus,

GALEGÆ. A species of senna.

GALENA, from γαληνη, a calm. It was a name of the theriaca before the addition of vipers to it. It is the name of a lead ore, in which is a little filver. According to some it is the same as plumbage, or melibdana. Some say that no metal can be extracted from it, and others say it is an ore of zinc, but mixt with various other substances. This laft is the most proper affertion.

GALENION. The name of malagma, in P. Ægi-

GALEOPSIS, vel GALIOPSIS. See LAMIUM LUTE-GALEOPSIS, vel GALIOPSIS. Sum. Also called lamium rubrum, urtica iners magna factidifima, flachys factida, and HEDGE-NETTLE. Boerhaave enumerates fourteen species. This species, he says, is a good antihy-flerie, and an infusion of the leaves and flowers is useful in a nephritic colic. He attributes some degree of virtue to the species called CLOWN'S ALL-HEAL, see PANAX COLONI; to the YELLOW ARCHANGEL, and SPOTTED ARCHANGEL, fee LAMIUM; but to the rest nothing medicinal is known to belong to them; also it is the name for a species of CLARY; and Anguillare, a species of BASTARD DITTANY.

GALERITA. See PETASITES.

GALI. See INDICUM.

GALIA, from galler, GALLS. There are two compo-fitions, one called pure, the other aromatic, and galls were a part of the composition. Galia moschata, or mufcata; in this was NUTMEG. Galia zibettina; in this

GALIANCON. See Anci. When one arm is fhorter than the other, this is the term used.

GALIUM APARINE. See Aparine.

VERUM. See GALLIUM.

GALLÆ, called nuces gallæ, gallæ maximæ orbiculatæ, gallæ fpinofæ, GALLS. The gallæ robur 3, vel

quereus, cerris, Linn.

They are hard round excrescences, cynipidis nidi; found in the warmer countries on the oak-tree. They are produced from the puncture of an infect, and affording a lodgement for its young, until they are capable of eating a passage through; the tear which issues from the wound, gradually increased by accessions of fresh matter, forms a covering to the eggs and succeeding infects. Those galls which have no hole, are found to have the dead infects remaining in them. Two forts are diffinguished in the shops, one faid to be brought from Aleppo, called Oriental, or Aleppo nut, or galla spinosa; the other from the fouthern parts of Europe, called European called GAMBOGE.

It is a gummy refinous concrete, brought from the greyish or blackish, and verging to a blue; unequal to East Indies, said to be the produce of certain trees called

antifpsimodic, promifing to be of fervice in flatulency, their furface, hard to break, and of a close texture : the hysteria, and the afthmatic complaints of old people. others are of a pale brownish or whitish colour, smooth, round, easily broke, less compact, and of a much larger fize. The two forts differ in strength, but in other respects are of the same quality.

Chuse the small, protuberant, bluish, and heavy one

Galls are a ftrong aftringent, supposed to be one of the strongest in the vegetable kingdom. They have no pecu-liar smell or taste; their medical character is simple aftringency. Both water and fpirit take up nearly all their vir-tue. The fpirituous extract is the strongest preparation, but the fimple powder is as good as any other mode of administering them. The dose of the powder is from a

few grains to a dram.

They are not much used in medicine, though they have been faid to be beneficial in intermittents, and one of the most powerful of the vegetable astringents; one part of galls finely powdered, added to eight of hog's lard, has been an outment used with efficacy very often in the hamorrhoids. They are much employed for making black writing ink, and the colouring matter for dying black with. A decoction of galis seems more rough and aftringent to the tafte; but an infufion of them in cold water, ftrikes a deeper black with green vitriol. See Lewis's Mat. Med. Neumann's Chem. Works, Cullen's Mat. Med.

GALLATURA. That part of the white of an egg

which is more denfe and close than the reft.

GALLENA TESSULATA. LEAD ORE, One hundred pounds weight of this ore yields from fixty

to feventy of pure lead.

GALLI GALLINACEI CAPUT. See GALLINA-

GALLIA MOSCHATA. A composition of troches, in which are only aloes, amber, and mulk, made up with GALLICUS MORBUS. The FRENCH DISEASE.

Sec LUES VENEREA.

GALLINAGINIS, CAPUT, also galli gallinacei caput. When the profitata is cut open, we discover the eminence called caput gallinaginis. It is thick behind and slender before; on each side of this eminence appears the orifices of the viscoulae seminales.

GALLITRICHUM. A Species of BAUM. Also a name of several species of clary. See HORMINUM.

GALLIUM, called gallion, CHEESE-RENNET, LADY'S BED-STRAW. It is the Gallium verum, Linn. It is a plant with square stalks; long narrow leaves, which commonly stand eight at a joint in the form of a star. On the tops appear thick clusters of small yellow monopetalous slowers, which are followed each by two seeds. It is perennial, found in dry waste grounds, and flowers in June and July.

The flowers have a strong, not disagreeable smell; the leaves little or none; but they both poffers a degree of acidity, on which account they are used in some places for turning milk or feparating its curd from the whey, whence its name cheefe-rennet. The whole plant is faid to be its name cheefe-rennet. The whole plant is faid to be cooling and reftringent, but it is not much used in medicine. Boerhaave mentions five species. It is also a name for MADDER. See RUBIA SYLVATICA LÆVIS.

--- LATIFOLIUM FLORE LUTEO. A species of CROSS-WORT. See CRUCIATA VULGARIS.

GALREDA. A kind of jelly made by boiling the cartilaginous parts of animals. In Paracelfus, it figni-

fies an excrementitious mouldiness.

GAMANDRA. The largest quantities are produced GAMBOGIA. In the province Cambogia, or Cambodia, from whence it is called Cambodia, Cambogium, Gam bogia, Carcapuli, &c. From the virtues afcribed to it against the gout, it is called gummi ad podogram, gummi gutta, &c. By a corruption of the above names it is called, gotta, gbitta, gutta gamba, gamon, gamandra, cattagemu, jentou gamna, gamboida, gemandra, gobcathu, &c. From its gold colour it hath been called chrysopus, and from its purgative quality it is named fuccus lanatious, succus Indicus pur-gans, and scammonium orientale. With us it is usually

coddam-

of the effula, or tithymalus kind. The tree is the Cambegia gutta, or Cambegia of Linn. Indian Cambegia. It is brought to us in large cakes and rolls; it is folid, brittle, of a fmooth furface, perfectly opake, free from any visible impurities, of a deep reddiff yellow-colour, equal and uniform throughout its whole substance. It flains the moift hands of a yellow colour: when chewed, it hath little or no tafte, but foon after it impresses a pungent acrimony and heat, and occasions a dryness in the mouth. It easily melts over the fire; it takes slame from a candle, it burns with a white flame and leaves a grey ash.

In medicine it is chiefly used as a draftic purge, but it weakens the stomach. It produces copious discharges by stool, and its operation is usually very quick. On the first use of it, it generally vomits, and then purges; in dropsies it hath been much recommended; but in a hot, dry habit it should never be ventured on. The dose is from gr. iii. to xx. When given with calomel, or other purgatives, it is not fo apt to be discharged upwards. If given in a liquid form, and duly diluted, it needs no corrector; boiling in water leffens its activity; folutions of it in alkalized water, acts only by stool and urine; the

latter it promotes very freely.

It is best given in doses of three or four grains rubbed down with a little fugar, and repeated every three or four hours, it then operates without vomiting or griping, and after the third or fourth exhibition evacuates water free-

ly, both by flool and urine.

Rectified fpirit of wine diffolves five parts out of fix, and acquires a deep gold-colour from it; water, affifted by heat, takes up nearly as much, but on cooling it deposits much of the resin; but if the water is first im-pregnated with an alkaline salt, it deposits none. See Tournefort's Mat. Med. Lewis's Mat. Med. Cullen's

GAMBOIDEA. | GAMBOGIA.

GAMMATA, FERRAMENTA. An inftrument mentioned by P. Ægineta, made like the Greek letter y; it was used for cauterizing an hernia aquosa.

GAMMARUS. See CANCER FLUVIATILIS.

GAMON. See GAMBOGIA.

GAMPHELE. The CHEEK. The jaw, from γαμφΦ,

GANGAMON. A name of the ementum, from its fupposed likeness to a fishing-net, which the Greeks call gangamon. Some call that contexture of nerves about the navel thus.

GANGILA. See SESAMUM.

GANGLION. A primitive in the Greek. In ana-tomy, it imports a knot frequently found in the course of the nerve, and which is not morbid; from wherever any nerves fends out a branch, or receives one from another, or where two nerves join together, there is generally a ganglion or plexus, as may be feen at the beginning of all the nerves of the medulla spinalis, and in many other places of the body. See PLEXUS.

In furgery, it is a moveable tumor formed any where

about the tendons of muscles, and the ligaments; the most frequent situation is about the carpus; but whatever part of the body it is in, it is near the fkin, and is not attended with any confiderable uneafiness to the patient. Ganglions are formed of lymph, which is fecreted within the vaginæ of tendons; they are different in their form, confiftence, and other appearances, but they never suppurate. Mr. Sharp reckons these tumors among those encysted ones called meliceris. For the most part the matter of a ganglion refembles the white of an egg. Dr. Cullen ranks it as a genus of difeases in the class locales, and order tumores.

As to the cure, Mr. Sharp affures us that he hath frequently fucceeded, by making an incition through its whole length, and at the fame time dividing the ligament of the wrift, and afterwards dreffing as in wounds in general. Mr. Warner gives two inftances of his fuccefsfully extirpating them: he observes, that the objection from danger of wounding the fubjacent tendon or ligament, is of no weight, fince the accident can be generally avoided, and should it happen, the difaster may be easily healed, as happens daily in wounds of this fort;

coddam-pulli; but some say it is obtained from a thrub Surgery, in the chapter on encysted tumors. Warner's Cafes in Surgery, Heifter's Surgery, Bell's Surgery,

vol. v. p. 476.

GANGRANA, from years to graze. A GANGRENE, or beginning mortification: See MORTIFICATIO:

- AQUOSA. See ANGINA GANGRANA.

ORIS. See CANCRUM ORIS.

ORIS. A name for the fring ventions
GANGRINOS, SAL. Fuchfius fays it is the fal foffilis: GANNANA, and GANNANAPERIDE. Names for

the cort. Peruv.

GARAB. An Arabic name for the diforder called ÆGILOPS, which fee.
GARB. A Moorish name for an Arabian species of

GARENT-OUGUAN. A name for GENSING. GARGALE, GARGALOS, GARGALISMOS. IRRITATION OF STIMULATION.

GARGARISMA, or GARGARISMUS, from yas Japilas and that from yapyapsur, the throat, also colluterium oris; to wash the mouth. A GARGLE: Its use is, for washing the mouth and throat with when inflammations, ulcerations, &c. are there: A small quantity may be taken into the mouth, and moved brikly about, and then ipit out; or if the patient cannot do this to any advantage, the liquor may be injected with a fyringe. gargles are required, their use should be more frequently repeated than is done in common practice. See more particular observations on this subject in the article ANGINA.

GARGATHUM. A bed on which lunatics &c.

were formerly confined: GARID. HIST. The abbreviation of Petrus Garidel,

M. D. HIST. PLANTS

GARIDELLA. A plant fo called by Tournefort, in honour of Dr. Garidel, of Aix, in Provence. It is called by C. Bauhine, nigella Cretica folio famiculi. It is not noted for any medical virtue.

GARON, or GARUM. A kind of pickle prepared of fish; at first it was made from a fish which the Greeks called garss; but the best was made from mackerels: Among the moderns, garum fignifies the liquor in which

fish is pickled:
GAROSMUM: See ATRIPLEX FOETIDA.
GARROTILLO. So the Spaniards have named the cynanche maligna, or ulcerated fore throat.
GARYOPHYLLATA. See CARYOPHILLATA.
GARYOPHILLI. See CARYOPHILLI.
GARYOPHILLON PLINII. See CASSIA CARYO\*

GARYOPHYLLUS. The AROMATIC CLOVES. See CARYOPHILLI AROMATICI.
GARZ. The abbreviation of garzia ab borto aromat.

GAS. From geift, which in the German language is spirit. The word gas is an invention of Helmont's; in general it is a spirit incapable of coagulation, such as rifes from fermenting liquors, &c. It is now called fixed air. See Prieftley on Air. Introd. p. 3. See Aer.

—— FRUCTUUM. Elementary water which exhales

from fruits.

- PINGUE SULPHUREUM. The lethiferous exhalations from caves, &c.

- salium. See Gas fructuum.
- siccum, i. c. Sublimate. See Merc. corros.

- SULPHURIS. The spirit of sulphur called aqua fulphurata.

- SYLVESTRE. The fubtile fpirit which rifes.

from fermenting liquors.

— ventosum. The Air. See Aer.

— vitale. The fpirit of our life.

GASCOIGNI PULVIS. GASCOIGN'S POWDER. See BEZOAR.

GASELLA, or GASSILA. The AFRICAN WILD GOAT. from which a species of bezoar is taken.

GASTER. In Hippocrates it generally fignifies the fame as abdomen; but fometimes it means only the utcrus; at others, the ftomach.
GASTERANAX. See BITHNIMALCA.

GASTRICA. PAIN in the STOMACH.

he recommends the cutting away part of the cyft, and then digefling the reft away. See Sharp's Operations in It proceeds from the hepatica arteria; it paffes behind

testinalis; then runs along the right fide of the great curvature of the stomach, to the neighbouring parts of which, on both fides, it distributes branches, and at last

ends in the gastrica finistra.

GASTRICA ARTERIA SINISTRA VEL GASTRICA MI-NOR. It is a branch of the splenica; it runs from the left to the right, along the left portion of the great curvature of the ftomach. It supplies the omentum with branches called galled gaftro-epiploice finiffræ, and then it communicates with the gaffrica arteria dextra; and from this union, the gailtro-epiploicæ mediæ are produced.

Vena epiploica sinistra. See Gastrica

SINISTRA VENA.

---- VENA RECTA; called also gastro-epiploica dex-tra. It is sometimes a branch from the vena porte yentralis, or from its principal branches. It goes to the pilorus, to the great curvature of the stomach, and com-

municates with the gastrica finistra, &c.

- VENA SINISTRA. It goes out from the fplenica, at the left extremity of the pancreas, from whence it runs to the great extremity of the ftomach, and along the great arch, until it meets the gastrica dextra. In its passage it fends branches to the sides of the stomach, and communicates with the coronaria ventriculi.

GASTRICUS SUCCUS. The GASTRIC JUICE. It is so called from gastra, the stomach. It is a thin, pellucid juice, which distils from certain glands in the stomach for the digestion, &c. of the food.

GASTRINUM. POT-ASH. See CLAVELLATI CI-

GASTRITIS. See INFLAMMATIO VENTRICULI. INFL AMMATION of the STOMACH; also called cardi-algia inflammatoria. Dr Cullen places this genius of dif-ease in the class pyrexiæ and order phlegmasiæ. He obferves two species. I. Gastritis phlegmonodea. 2. Gastritis erysipelatosa.

GASTROCELE, from Acres, the Somach, and wan, tumor or rupture of the Somach. The tumor is in the upper part of the linea alba. When this accident happens, there is continual vomiting; every thing taken is immediately rejected; fo an atrophy fucceeds. All hernize of the linea alba require the fame management, but this of the stomach deserves particular attention. They are easily reduced, and should be kept up by a truss. See

GASTROCNEMII, from yarne, a belly, and smar, the leg or fine-bone. Albinus calls these muscles by the name gemellus. At the origin of each of these muscles, it is a biceps rising from each condyle of the semur; the heads soon join and leave a notch, through which the large veilels and nerves pais, and is inferted into the up-per posterior part of the os calcis. The tendon of the foleus, with the tendon of this muscle, forms the tendo These muscles form the greatest part of the calves of the legs. Brown calls them gastrocnemii ex-terni, and says that some call them sura.

GASTROCNEMIUS INTERNUS. So some call

the foleus mufcle.

GASTRO-COLICO VENA. It is a branch from the meseraica minor, and is soon divided into two branches, one of which runs to the head of the panereas, and forms the gastrica resta vena, and the colica resta vena.

Gastro-Dynia. Pain in the stomach. It is an

instance of dy/pepsia.

GASTRO-EPIPLOICA, from yarre, the flomach, and exitation, the omentum. An epithet for the arteries and veins that go to the ftomach and omentum.

GASTRO-EPIPLOICA VENA. A branch of the gastrica

finistra is thus named.

- DEXTRA. See GASTRICA RECTA VENA.

- SINISTRA ARTERIA. See SPLENICA ARTERIA. GASTRORAPHIA GASTRORAPHY, from yarre, a belly, and beque, a future. In strictness of etymology this word fignifies the fewing up of any wound of the belly; yet in common acceptation it implies that an inteffine is wounded as well as the belly. This operation is ufeless in small wounds, but necessary in large ones. The best method is to pass double ligatures in one needle, in order to include the rolls at one end, and be tied upon them with bow-knots on the opposite fide, which gives an opportunity of straitening and loofening the knots at pleasure. After passing in as many ligatures as feem necessary,

the pylorus, and beyond it fends out the duodenalis or in- | bring the lips of the wound gradually together, and keep them fo until the knots are tied.

As to the operation of stitching the bowels, it can only take place where they fall out of the abdomen fo as to fee where the wound in the inteffine is, or how many wounds there are. See Sharp's and Le Dran's Ope-

GASTROTOMIA. GASTROTOMY. Opening the belly and uterus, as in the Cafarean operation, from yasse, belly, and reurs, to cut.

GATRINUM. POT-ASH. Sec CLAVELLATI CI-

GATTARIA. CATMINT. See MENTHA CA-

GAUDIUM. Joy. If fudden and immoderate, it to wears away the strength, that madness or sudden death fometimes enfues.

GAULE. See MYRTUS BRABANT. & ELÆAGUS. GAZAR. The BAY-TREE.

GAZELLA. The GOAT which affords the oriental bezoar. Gazella Africana is the ANTELOPE. -See ANTELOPUS.

GECHYTON. The external parts of the earth which

GEDWAR, GEID, or GEIDWAR. See ZEDOARIA. GEISON. Properly the caves of houses, but by a metaphor is used for the prominent part of the eye-

GELASINOS, from 71205, laughter. An epithet for the four middle fore-teeth, because they are shewn in laughter.

GELASMUS. The SARDONIC LAUGH. See RISUS

SARDIONCUS

GELATINA. JELLY. Jellies, gums, and mucilages are fomewhat fimilar. Jellies are the productions of art, and are either vegetable or animal; mucilages are also either animal or vegetable; jellies are made of the juice of ripe fruit boiled up with fugar to a proper confiftence, or of ftrong decoctions of horns, foft bones, &c. The jellies of fruits are acefcent; those of animal substances

GELATIO. FREEZING. Sometimes it expresses the rigidity of the body which happens in a catoche or ca-

GELSEMINUM. A name of a species of apocynum;

also a species of JESSAMINE. See JASMINUM.
GEMELLÆ CYSTICÆ. A name given to the blood-veffels which run on the gall-bladder, because they

are often only two in number.

GEMELLI. See GEMINI Musc.

GEMELLUS. So Albinus calls the gastrocnemii mufcles.

GEMELLUS MAJOR. See BRACHIÆUS EXTERNUS. GEMINA SOLIS. See ASTERIA.

GEMINI. Thus Albinus calls the two muscles which Winflow calls gemelli. They are two flat, narrow, fmall muscles, fituated almost transversely one above the other, between the tuberosity of the ischium and the great trochanter, immediately below the pyriformis, and parted by the tendon of the obturator internus.

GEMINUS. A TWIN. It is also called genellus and didymus. According to the present theory of conception twins are formed by two ova fwimming in the uterus, and are impregnated by the animalculæ in the male feed. It

is a name also for the extensor carpi radialis.

GEMMÆ SAL, also called fal gemmeus, fal fossilis, adram, lucidum fal, maltheorum, ROCK SALT, FOSSIL SALT, COMMON SALT, and fal gem. Sal gemma, or fal gem. It is so called by reason of its transparency. It is gem. It is so called by reason of its transparency. It is found in many high mountains of Europe, &c. as in Poland, Catalonia, Persia, East Indies, &c. It is probable the rocks of this salt are in the sea, whence the faltness of the water is preserved; for as falt soon loses its favouriness and antriputrescent property, fresh salt is ne-cessary for the purposes which it effects in the waters it impregnates. The salt in the sea-water all comes from impregnates. The falt in the fea-water all comes from the earth. It is the fame as the fal marinus; but when found in rocks in the earth, it receives the name of fal gem, and sal fessilis. It is purified by folution in water, and when the pure solution is evaporated to dryness, the salt is used as the common or alimentary salt. In the mines of Wilizca is a fort that is hard enough for making into toys, vafes, &c. but the fofter they use in the kitchen.

There are species of different colours, but the pellucid is June and July, It is of the same nature as the common that which is used in medicine; it is esteemed more broom, but more efficacious. penetrating than the other falts which are formed by

GEMS. A species of goat, called also CAPRA AL-

PINA, which fee.

GEMURSA. The name of an excrefcence betwixt

GENA. The upper part of the face between the nofe

GENEIAS. The downy hairs which first cover the cheek; also the name of a bandage mentioned by Galen; it comes under the chin.

GENEION. Sec ANTHEREON.

GENERATIO. GENERATION. The parts of generation proper to men are those which prepare the feed and separate it from the body; these are the testes, the veficulæ feminales, and proftatæ, and those which convey the feed into the womb, which office is performed by the penis. The parts of generation proper to women are the vulva, mons Veneris, labia pudendorum, nymphæ,

clitoris, hymen, vagina, uterus, and ovariæ

Much is faid that is both curious and entertaining with respect to the manner how generation is effected; but, except that the semen is ejected through the penis into the uterus, where it renders the semale ovum prolific, the whole is hypothesis. However, the curious may see what is faid by Aristotle and Galen among the ancients, and by Harvey, Steno, de Graaf, Swammerdam, Van Horne, and Lewenhoeck, among the moderns. It may be noted that Lewenhoeck's doctrine of animalculæ feems to fall to nothing, when it is confidered that they cannot be discovered before the femen begins to corrupt. See also Haller's Physiology, lecture 33.
GENIALIS ARTERIA, See MAXILLARIX AR-

GENICULUM, or GENICULUS. A KNOT. Such oots and pods of plants are faid to be geniculated as are

GENIO-GLOSSI, from γενειεν, the chin, and γλωσσα, the tongue, also called mesoglossi. These muscles arise from the chin, above the genio-hyoides, and enter the middle of the tongue to move it forwards. Winslow fays that they can push the tongue out, retract, or ex-

--- HYOTD AUS, from yesses, the chin, and hyoides, the bone of the tongue. A finall muscle arising from a tubercle above the beginning of the mylo-hyoides, and is inferted into the upper part of the base of the os hy-oides. It is also called rectus attollers.

—— PHARYNGÆI, called alfo mylopbarangæi. Thefe are muscular fibres joined to the side of the genio-glossi, and inferted into the sides of the pharynx, and continue their conjunction with the genio-glossi all the way to the

GENIPAT. See JANIPABA.
GENIPI. See Absinth. Alp.
GENISTA, called also cytiso-genista, cytisus seeparius vulgaris. Common broom. It is the spartium seeparium rium, or spartium fol. ternatis solitariisque, ramis iner-mibus angulatis, slore luteo, Linn. It is a shrubby plant, with numerous angular twigs; the leaves are fmall, and fomewhat oval, fet three on a pedicle; the flowers are papilionaccous, and of a deep yellow colour; after the flowers there follow broad pods, with flat, hard, and brownish feeds. It is common on heaths, and uncultivated fandy grounds; it flowers in May and June.

The leaves and stalks have a nauscous bitter taste, which they give out by infusion in both water and spirit, and which, on inspissating the liquors, remains concentrated in the extracts. A decoction of the tops of green brown. Half an ounce of the fresh tops belied in a pound of water to half a pound, and two spoonfuls given every hour till it operates by stool, or the whole is taken—hereby repeating it every day, or every other day, cures fome droplies. See Lewis's Mat. Med. and Cullen's.

GENSITA ARBORESCENS AFRICANA. A species of

- CANARIENSIS. See LIGNUM RHODIUM.

GENESTA SPARTIUM SPINOSUM. See ECHINOPODA

CRETENSIBUS, and ALTRAGI.

— SPARTIUM, also called nepa Theophrassi, genista spinosa minor, and the LESSER FURZE. It is so generally known as not to need a description. Its virtues are the fame as those of the common broom.

- SPINOSA INDICA, &c. See BAHEL-SCHURLLI. - Spinosa major, also called spartium majus, serpius, genistellæ spinosæ assinis, babel sebulli, nepa, FURZE, or GORS Its medical virtues are the fame as those

of common broom.

TINCTORIA, also called chame/partium genif-tella, tintlorius flos, GREEN-WEED, and DYER'S WEED. It is found in pasture ground; it flowers in June and July, and seems to be of a similar nature, as a medicine, with the common broom.

Botanists enumerate twelve or more species of broom-

See Raii Hift. Plant.

GENITALIUM. Difeafes of the genital paffages. GENITURA. The femen mafculinum; also the pu-

GENOU. This word is used to express the articula-tion called diarthrosis; it may be synonyme with enera-throsis, but does not agree so well with other species, though used for them all.

GENSING, called also ginsen, ginseng, ninzin, nindsin, nis, sisaram montanum Coracense, zingin, auretiana Canadensis Iroquais, garent-ouguan, India orientalis radia genuina, plantula Marilandica, &c. It is the panax quinquefolium, Linn.

Genfing, is the root of a fmall plant growing in China, Turkey, and in fome parts of America, particularly in Canada and Pennfylvania. It is two or three inches long, taper, about the thickness of the little finger, often forked at the bottom, which gives it a distant refemblance of a man, whence it is called ginfing; it is elegantly striated with circular wrinkles; it is of a brownish yellow colour on the outfide, and whitish, or of a pale yellow within; on the top are commonly one or more little knots, which are the remains of the stalks of the preceding years, and from the number of which the age of the root is judg-ed of. Those roots which are brought from China are fomewhat paler than those from America, but in no other

respect is any difference found.

Ninzin hath been supposed to be a synonymous name with gensing; but ninzin is a root of a different species; its virtues are weaker, but of the fame kind as those of gensing: the ninzin root is larger, lighter, and less firm than the gensing; it is whitish on the surface, yellow within, hath a slight aromatic smell, an acrid bitteriss

tafte, and is a species of fium.

The Chinese esteem this root as a general restorative and powerful aphrodifiae; but these qualities are so weak that it is scarce worth retention. See Cullen's Mat. Med. To the tafte it is mucilaginous, and fweet like liquorice, yet accompanied with a degree of bitterness and a slight aromatic warmth, with little or no fmell: the fweet matter of these roots is preserved in the watery as well as in the spirituous extract, and so is their aroma; the spirituus

extract is a pleasant warm bitterish sweet:

A dram of the gensing root may be sliced and boiled in a quarter of a pint of water to about two ounces; then a little sugar being added, it may be drank as soon as it is cool enough; the dose must be repeated morning and evening, but the fecond dose may be prepared from the fame portion of root which was used at first, for it may always be twice boiled. M. Reneaum says that the hepatica nobilis Tragi is endued with the principal virtues of the gensing. See Raii Hist. Plant. Kempf. Amen. James's Med. Dict. Lewis's Mat Med. Lond. Med.

Tranf. vol. iii. p. 34.

GENTIANA. GENTIAN, GREATER YELLOW GENTIAN, or FELWORT. Some have called it the European kinkina. It is the gentiana lutea, or gentiana major lutea, corollis quinquefidis rotatis verticillatis, calycibus fpathaceis, Linn. In fome editions it is writ corollis subquinque fidis.

- HISPANICA, called also spartium arborescens, This plant is faid to be called gentiana, because Gen-JUNCEA, spartium Hispanicum frutex, and tius, a king of Illyria, first took notice of it. Boerhaave SPANISH BROOM. It is common in gardens, flowers in enumerates feven species; but the above, whose root only

flowers are in clusters at the top of the stalk; they are of a pale yellow colour, fomewhat bell-shaped, and deeply cut into five fegments; the feeds are contained in oblong capfules; the root is moderately long, flender, branched, brownish on the outside, and of a deep gold colour within; its pith is woody, though more fpongy than the rest of the root. It is perennial, a native of the mountaneous parts of Germany, Switzerland, France, and their neighbouring countries, from whence the dried roots are brought to us; but the plant is fometimes found wild in England.

Sometimes another root is fold for that of gentian, but should be carefully distinguished, as it is poisonous; it is thought to be the thora valdentis of Ray, or aconitum primum pardalianches of Geiner: it is known from the true gentian by being of a paler colour externally, having longitudinal wrinkles; when cut into its texture is closer than that of gentian; it is whitish within, and it is not bitter, but when chewed is only perceived to be muci-

The best roots of gentian are of a middling size, of a lively yellow colour, tough, and most free from fibres. The older and larger the roots the more porous, and the

younger and flenderer are more compact.

Neumann obtained from 3 xvi. of this root, by means of fpt. vin. r. to the quantity of 3 vii. ss. of refinous extract; and by means of water, 3 ix. of a gummy one.

The Londom College directs a watery extract; fee CHEMAMELI EXTRACTUM, but the spirituous is to be preferred; their doses may be from gr. x. to 3 ii. or 3 i. In distillation spirit carried nothing over, and water too little to deferve notice.

It is ftrong flavouries bitter, and by any agreeable ad-dition is rendered very grateful to the stomach. Of all the preparations, an infusion in cold water is the most acceptable to the palate, and it possesses more of the virwhen a warm vehicle is required, the tinct. gentiance is to

be preferred.

The gentian root is flomachic, corroborant, and antifeptic. By some writers its febrifuge virtues have been made equal to those of the Peruvian bark, but in many cases have failed, though joined with gall and tormentil roots in equal parts, and given in fufficient quantity, has cured intermittents in Scotland. See Cullen's Mat. Med. When used as a tent in wounds, it does not make callous lips, whence it is often used for imbibing the moifture in issues, which it also dilates. See Lewis's Mat. Med. Raii Hist. Neumann's Chem. Works.

#### Tinctura GENTIANÆ composita. P. L. 1788. Compound Tincture of GENTIAN.

R Gentianæ incifæ & contufæ p. 3 ij. corticis exteri-oris Hyfpalenfium exficcati p. 3 i. feminum cardamomi minoris contusorum demptis capsulis 3 fs. spt. vinosi te-

nuioris fb ij. Digest for eight days, and strain.

This is an elegant composition, a warm stomachie, and well calculated for keeping. This was formerly the tinetura amara. Pharm. Lond.

### Infusum Gentian & Compositum. P. L. 1788. Compound Infusion of GENTIAN.

P. Radicis gentiane p. 3 i. fs. cort. limon. exterioris recentis p. 3 fs. aurant. Hispalen. sicci. 3 i. fs. aquæ ferventis 3 xij. macerate for an hour.

This was the infufum amarum of the former Pharma copæia; though in this it has fuffered fome change, by the omillion of two drams and an half of the gentian root.

GENTIANA MINOR, called also gent. cruciata, and cross-wort gentian. It grows in Hungary on hills and in dry meadows, but is rarely brought to us.

—— Alba. See Laserpittym.

CENTAURIUM. See MINUS.

NIGRA. See OREOSELINUM, APII FOLIO, &c.

GENTIANELLA. A species of gentian.

GENU. The KNEE; also the patella, KNEE-PAN. The knee is the articulation of the thigh and leg bone; the joint of the knee being a ginglymus joint, admits, consequently of only seven and extended.

is used, is the principal one of note in medicine. The bent, when it will allow of a small rotation by the ligatifulk is unbranched and jointed; the leaves are oblong, ments being relaxed. This joint is made up of the feacuminated, ribbed, and set in pairs at the joints; the mur, patella, and tibia; the fibula does not reach the joint, and therefore hath no part in its composition. The patella in extension is drawn up, in flexion it is pulled down. Under the ligament of the patella is a facculus mucosus; this mucus is very like the synovia. The strength of this, as of all joints of the ginglymus kind, is on the fide. The captular ligament is large, and admits of the collection of a fluid within the joint; in which case the swelling appears above and on each side the patella, but chiefly above, on account of the ligaments being thinner there; what is called the synovial gland, Dr. Hunter thinks it not one: in general, he thinks that there are no fynovial glands; and that this, like all the rest called synovial, is mere fat; and that what is called synovia, is secreted here and in all the other joints, by the veffels of that vafcular membrane covering the cartilages, and this fatty substance under the internal lamen of the capfular ligament of each joint. Befides the capfular ligament, there are two others covering the posterior parts of the condyles of the femur, and fixed nto head of the tibia, between its two cavities; thefe ligaments are firetched when the leg is extended, and re-laxed when the leg is bent, at which time they allow the little lateral motion of the joint by their being relaxed. Between the tibia and the femur are two femilunar cartilages; they are thick on their external edges, and thin in their centre. They are tied to the tubercle by their horns; they alter their figure according to the fituation of the bones, to make the shape of one correspond to that of the other.

It fometimes happens, that pieces of cartilage, or bone covered by cartilage, are found loofe in the cavity of the joint of the knee. These are of different fizes. Some of them are as large as common garden beans. They are generally flat, oblong, having their edges rounded. It is feldom that there are more than one of these loofe cartilages in a joint; but fometimes there are two. Mr. Cruikthank fays, that he formerly confidered them as belong-ing to the patella; and that, like the offa triquetra in the skull, they owed their origin to distinct points of officeation. But having fince found one entirely cartilaginous, and another, which, though bone, covered by cartilage, was formed on the lower end of the femur, and this cor rinced him of his mistake. In the last mentioned case Mr. Cruikshank says, that there was a cavity in the lower end of the femur, corresponding to the loose bone, shew-ing that they had been connected with one another; though, as both furfaces was nearly fmooth, the manner of their connection was not evident. He supposes that, during their growing, these cartilages and bones are con-nected to the neighbouring parts by vessels; and that, when either their determined growth is finished, or their size is too large for the easy motion of the joint, they become loose. When they become loose, the synovia, from the irritation they induce, is fecreted in greater quantity; the cafpular ligament becomes diftended, the three appears swelled, a degree of stiffness takes place in the motion of the joint, with more or less of external in-flammation. There is also the distinct feel of the sluid underneath; and the loofe bit of cartilage gets frequently above the condyles of the femur, on the out or infide of the knee, and may be laid hold of with the thumb and finger through the integuments. When the patient hath walked much, the fynovia is fenfibly increased, and on remaining more quiet, for two or three days, is as fenfibly diminished. The fymptoms are fometimes fo mild as not to need an operation, but at other times it is the only expedient for relief. Mr. Cruikshank here observes, that much feems to depend on the furgeon, whether this operation shall be a dangerous one or not. Mr. John Hunter recommends the moving them by incifion; but thinks the particular fpot where the operation is to be performed, as well as the manner of operating, deferve the greatest attention. There is a part within the cavity of the joint of the knee, which receives the basis of the patella, during the extension of the leg. It partakes more of the nature of cellular membrane than capfular ligament, and lies under the lower extremities of the vafti and crureus muscles, before they are inserted into the pajoint of the knee being a ginglymus joint, admits, confequently, of only flexion and extension, except when it is or bone, and cut down upon them at this place; the in-

cifion, he thinks, should be no larger than just to allow of their being eafily thrust out. A slitch or two is then to be passed through the divided integuments, and the lips of the wound, by these means, are to be brought together. These stitches, however, must not pass into the cavity of the joint; inflead of uniting the parts in this cafe, they would act as fetons, and produce inflamma-tion in place of preventing it. To be convinced of this hit affertion, he fays, one needs only to be put in mind of the introduction of a feton into the tunica vaginalis testis, for the radical cure of the hydrocele. The aim of the furgeon then is, if possible, to heal the wound by the first intention. A piece of sticking plaster, with proper bandage, and polition of the joint, may even make fittches in the integuments unnecessary. Mr. Hunter recollects fix or feven cases in which these cartilages were removed by excision, though not just in the manner recommended: all of thefe, except one, did well. The operation in this one was attended with great inflammation, and followed by an anchylofis of the joint. Other inflances of ill fuccess I have heard of, but it must be observed that there are constitutions where any wound, much more a penetrating wound into the cavity of the joint of the knee, will be attended with danger. The circumftances which the operator has most to avoid, Mr. Hunter afferts, is the exposing the cavity of the joint too much; the lacerating or bruiling of the capfular ligament; the not properly closing the orifice in the integuments; or the employing a blunt or dirty inftrument in the dividing them. All, or any of these circumstances, be thinks, will produce inflammation in the joint, and render the operation exceeding dangerous. But in tolerably found conflitutions, the operation now recommended, performed with the necessary precautions, he is con-vinced, is as fafe a one as most operations in surgery. When the cavity of the joint has inflamed, the danger, he owns, is very great. Ligament and cartilage, the sub-flances composing joints, have fewer vessels than any other parts perhaps of an animal body; they inflame, suppurate, or go through the usual processes of parts under irritation, with greater difficulty; and, when they have gone through them, the confequences are generally destructive of the ordinary intentions of these processes; the joint anchyloses, and is destroyed instead of being recovered. The irritation, meanwhile, attending such fruitless processes, generally prove fatal. See Mr. Cruikshank's Letter to Dr. Duncan, in the Edinb. Med. Commenta-

ries, vol. iv. p. 342, &c.

GENUFLEXIO. KNEELING. In kneeling, the offa pubis are lower than when we stand; and this not only increases the hollow of the loins, and throws the belly and its viscera more outward and forward, but also, in fome measure, strains the abdominal muscles; which is so uneasy to some persons as to cause them to faint away. This depression of the os pubis in kneeling, depends partly on the tension of the two musculi recti anteriores, the lower tendons of which are, in this fituation, drawn with violence under the condyloid pulley of the os fe-

Winflow.

GENUGRA. A name in Paracelfus for the gout in

GENUS. In botany is a class or order of plants hich agree in fome common character that diftinguishes

them from all others.

GEODÆ. See ÆTITES.

GEODES LAPIS, MAG THATAG, a flore, fo called from 70, earth, which it contains. It is rather aftringent and drying, fomewhat detergent when applied to the eyes, and mitigates inflammations in the breaft, &c. if mixed with water and rubbed thereon. Diof. lib. v. cap. 169. The gesdac are the figured species of clay; some are solid and hard, some laminated, and others hollow. See Edward's Elements of Fosfilogy.

GEOF. M. M. The abbreviation of Step. Franc.

Geoffroy Tractatus de Materia Medica.

GEOFFRÆA INERMIS. From this tree is obtained the bark called CABBAGE-BARK. See Phil. Tranf. vol. lxvii. p. 507. Tab. x.
GEOPILYSIA. Rulandus fays that it means a fepa-

ration by folution.

The abbreviation of Gerarde: by it is often GER. to be understood the Herbal gathered by John Gerarde, and which was improved by Tho. Johnson. GER. EMAC. The abbreviation for Gerarde's Her-

bal enlarged, &c.
GERANIS. A bandage used by the ancients in case

of a fractured clavicle, or a diflocated shoulder. GERANIUM. A bandage which from the days of Hippocrates was thus named, but is now called fpica fim plex. In BOTANY, it is the name for CRANE'S BILL. Of this kind of plant Boerhaave enumerates fixty-eight species. It hath its name from the remarkable long beak of its feed-veffel, which resembles that of a crane: it confifts of five capfules opening inwards, and containing each a fingle feed: the flowers are pentapetalous.

GERANIUM ROBERTIANUM, Linn. also called gratia Dei, and HERB ROBERT. It hath reddish or purplish flowers on one pedicle; the leaves are divided quite to the foot-stalk into three segments, and these again are deeply cut. It is the only fort used in medicine.

---- BATRACHIOIDES, also called gratia Dei Germanerum, and CROW'S FOOT CRANE'S BILL. It is the geranium pratenfe, Linn. It hath two blue (but fometimes white) flowers on one pedicle; the leaves are large, wrinkled, and divided into five or feven fegments, which again are deeply cut on their edges.

- COLUMBINUM, called also pes columbinus, DOVE'S FOOT, and DOVE'S FOOT CRANE'S BILL. It hath purple flowers, standing two on a pedicle; the leaves are shaped like those of mallows, and have long foot-stalks.

Moschatum, called also acus moschata, Mus-

covy, and MUSKED CRANE'S BILL. It hath a number of red flowers on one pedicle; the leaves are indented, oval-shaped, set in pairs along a middle rib, which is ter-minated by an odd one.

- SANGUINARIUM, called also bematodes, and BLOODY CRANE'S BILL. It hath solitary flowers, which on their first appearance are red, but soon change to a bluish colour; the leaves are roundish, but divided almost to the pedicle into five fegments, which are often fubdi-

vided at the extremities into three.

All these plants are found wild in different parts of this kingdom; they flower in May, June and July. They have an aftringent tafte; the first species hath an unpleafant fmell; the second, third, and fifth have no smell; the fourth hath a musky scent, but it is soon lost by bruifing the plant. Their stiptic matter is extracted both by water and rectified spirit, and on evaporating the filtered liquor remains in the extract. See Raii Hist. Lewis's Mat. Med.

GERARAT. A name in Avicenna for fome poifonous animals.

GERARDI HERBA. See ANGELICA, SYLVESTRIS

GERMANDRA. See GAMBOGIA.

GERMANIS OLEUM. See CARPATHICUM.

GERMEN. Sec BLASTEMA.

GEROCOMIA, from yepur, an aged person, and xoutu, to be concerned about. It is that part of medicine which

prescribes to old age.
GERONSTERRE WATER. One of the chalybeate

waters at Spa. See Spa # AQU #.

GERONTOPOGON. PURPLE FLOWERED TRACQ-

GERONTOXON. See BOTHRION. GERSA. Ceruffa. See PLUMBUM.

GERULA. In Paracelfus it is a monstrous plant. GERYON. QUICKSILVER.

GESN. The abbreviation of Conradus Gefnerus Hift.

GESNERA. An American plant fo named by Father Plumier, in honour of Conrad Gefner. Miller describes three species.

GESOR. GALBANUM.

GESTATIO. A species of exercise. See AGRA.
GESTATIO. GESTATION OF PREGNANCY. It is the progress of the foctus from the time of conception to that

of parturition.

When the ovum falls into the uterus, it is faid to be about the fize of a poppy head; that in ten days it weighs half a grain; in thirty days twenty-one grains; in three months about three ounces, and at the end of nine months children are of different fizes from four to nine pounds

in weight: ten or eleven pounds are very rare.

Women with the first child frequently have great pain in the parietes of the belly from the uterus dilating the

mufcles :

muscles; in this case some relief is obtained by rubbing the parts in pain with warm oil.

The time of a woman's pregnancy is nine folar months, each of which is reckoned to be about thirty days, ten hours and a half; but it often happens that the child is born at feven months, and fometimes at ten.

After the conception the face foon points out that an alteration in the constitution hath taken place. It is from in-ercased irritability that the chief of the symptoms attending pregnancy arile; they proceed from the uterus as the principal fituation of the first cause. The uterus becoming more habituated to diftention, &c. fome of the fymptoms abate, but there still remains a sufficient number to prove that pregnant women are attended with an increased fpafmodic irritability, and which feems to be necessary for promoting the delivering of the fœtus at the proper period; for it is increased during labour, but after that it disappears.

Women who conceive whilft they give fuck, frequently have not the menses to reckon from; therefore, the best way is to fet down four months when the first motions of the child are perceived: those who have the menses should count from the middle of each period, and they will feldom differ more than four or five days.

Though, in some few instances, women are met with who know their state from the moment of conception, yet in general it is not easy to assure a patient of her pregnancy, or the contrary, until the end of the fourth month, and then the only proof is by the touch, which, in this case may be thus performed: place the woman on her seet, with her buttocks against a chair that is rather higher than common, let her lean forward with her breafts, and then introduce two fingers into the vagina; then, if the is pregnant, the os internum will be found entirely closed, the neck of the uterus will be felt, but it is yet very little or not at all altered: as the preg-nancy is more advanced, the nearer it is to parturition, the thinner or flatter is the neck of the uterus, and the larger the uterus itself. If the touch is attempted before the fourth month, when you endeavour to prefs against the uterus, it being light, evades the touch, and rifes above the finger. If on thus examining you feel the flat, small, and hard body of the uterus, she is not pregnant; but if she is, the uterus will be in some degree enlarged. La Motte, before he makes his effay by the touch, lays the woman on her back, with her knees elevated, and the heels near the buttocks, and if he finds the belly more hard and diftended in the hypogastrium than in the epi-

gastrium, he judges the woman to be pregnant.

As to all the other usual signs of pregnancy they are uncertain, as they may be produced by obstructed menfes. A nervous fever, tympany, ascites, dropfy of the uterus, hydatids forming themselves on remaining pieces of the placenta, a feirrhous womb, dropfy of the ovaries, a polypus in the uterus, &c. from all which a pregnancy thould be diffinguished.

Many interesting observations on this subject may be feen in the practical treatifes on midwifery, and on the

management of pregnant and puerperal women.
GESTICULATIO. GESTICULATION. Two species of gymnaftics, confifting of a fpontaneous agitation of the parts, and throwing the body into different poftures, much like actors on the stage. Oribasius, says, it is a middle kind of exercise betwixt dancing and mock fight-

GEUM. A name of fome species of faxifrage.
GEUM URBANUM. See CARYOPHILLATA.
GEVLANICA. A species of col

GHAHALA ZEYLANICA. A species of colocalia. GHANDIROBA. An hederaceous feandent plant growing in Brafil; it bears a fruit of the fize of an apple, in which is an oily kernel of a yellowish colour. Raii Hift. Plant.

GHITTA. See GAMBOGIA. GHODHAKADURA. See Nux vomica.

GHORAKA. A species of carcapuli. See CARCA-

PULI FRUCTU MALO, &c.
GIALAPPA, or GIALAPIUM. JALAP. See JALAPA. GIBBER GIBBOSITAS. Cheft and spine are both distorted by

a faulty arrangement of the vertebræ. GIFFÆ. Tumors behind the ears. GIGARUS. A name for dracontium.
GILARUM. A name for ferpyllum.

GILIADENSE BALSAMUM. See BALSAMUM CAR. POB LSAMUM.

GILLA VITRIOLI. See VITRIOLUM ALBUM. GINGIBERIS AMARITUDO. See CANELLA ALBA. GINGIBRACHIUM. A name for the feurvy, be-

cause the gums, arms, and legs, are affected with it.
GINGIDIUM. COMMON CHERVIL; see CHERO-PHYLLIS, also the oriental tooth-pick, and a species of carrot. See Thapsia orientalis.

GINGIDIUM HISPANICUM. See VISNAGA.

GINGIHIL. See ZINGIBER.

GINGIPEDIUM. A name for the feurvy, because

the gums and legs are affected.
GINGIV A. The gums. They are that reddifh, compact, fleshy substance which covers the two sides of the whole alveolary border of both jaws, infinuates itfelf betwixt the teeth, and adheres to them. Arteries from the carotids run in the gums and nerves from the fifth pair.

The gums are apt to become fpongy, and to separate from the teeth; but the cause is frequently a stony kind of cruft; which forms itfelf therein, which when feparated, the gums foon return to their former state, especially if rubbed with a mixture of the infusion of roses sour

parts, and the tincture of myrrh one part.

The feury is another diforder which affects the gums. This diforder, when not manifest in any other part, sometimes appears in this: indeed when a feorbutic diforder invades the whole habit, its first fymptom is a putrid state of the gums. Sometimes a fcorbutic complaint attacks the gums, and occasions heat, pain, and itching there, and presently after, if they are flightly touched, they bleed; then white spots appear here and there, which are red and instamed about their circumference. If this case is neglected, especially in young persons, it spreads, and a copious flux of thin setid faliva is discharged, which corrodes all around it. In Holland it is called the water cancer. Befides proper internal antifcorbuties, the beft external application is the acidum muriaticum, diluted with water.

GINGLYMUS. It is a species of diarthrofis, called also cardo. It refembles the motion of a hinge, whence its name. There are properly but two species of this fort of articulation. The first is confined to slexion and extenfion. Winflow calls this the angular ginglymus. In this fort of ginglymus either each bone partly receives and partly is received by the other, as in the articulation of the humerus with the ulna; or many eminences in one bone are received into as many cavities in the other. The fecond is adapted only to fmall turns towards each fide, or to fmall lateral rotations; hence Winflow calls it a lateral gynglymus; it is either fingle, as in the articulation of the first vertebra of the neck with the apophysis dentiformis of the fecond; or double, that is in two different parts of the bone, as in the articulation of the ulna with the radius.

GINSEN, or GINSENG. See GENSING.

GINSENG. A species of panax. It is the panax quinquefolium, or panax foliis ternis quinatis, Linn.

GISCARA. A species of palm-tree.
GIRASAL. A species of jaca. See Jaca Indica.

GIR. QUICK-LIME.
GIRMER. TARTAR.
GISISIM. GUM.
GITH, or GIT. FENNEL FLOWER. See MELANTHIUM, NIGELLA ROMANA.

GITHAGO. A name for the lychnis fegetum major-GLABELLA. The space betwixt the eye-brows. GLABULÆ. The cones or nuts of the cyprefs-tree. GLADIOLUS. FRENCH CORN-FLAG, also called xiphium. Its root is tuberous and double; the leaves are like those of the iris; the flower is like that of the lily, funnel-shaped below, but expanded above, and divided into fix fegments. It is cultivated in gardens, and flowers in June. The root is discutient externally; internally it is alexipharmac. See Raii Hift.
GLADIOLUS FOETIDUS. STINKING GLADDON. See

LUTEUS. See IRIS PALUSTRIS.

GLAMA, or GLAME. The fordes of the eye in a lippitude; also fordid and tumid eyes.

GLANDES. See BALANI.

GLANDES TERRA. A name used by some authors for a tuberous root of a plant called lathyrus repens tuberofus. GLANDES

GLANDES UNGUENTARIÆ. MYROBALANS. Sec 1 MYROBALANI.

GLANDIUM. See THYMUS.

GLANDOSUM CORPUS. See PROSTATE.

GLANDULA. ADEN. A GLAND. A gland may be defined a circumferibed apparatus of the foft parts, whose office is to secern a certain juice, and throw it out of the immediate circulation.

The glands are roundish bodies, seated in the cellular membrane, generally near the large veffels; their fubstance is firm, and of various colours. Sylvius was the first who divided the glands into conglobate, now called lymphatic, and conglomerate. Malpighi added what he called the folliculus or fimple gland; inftances of which are the fmall glands behind the ears, but the most re-

markable are those in the fauces.

Dr. Nicholls divides the glands into finuous, tubular, and equal. What he means by finuous gland is when each little gland hath its own excretory duct, through which it transmits its liquor to a common bason, as the kidnies; his tubular is the fame as the conglobate gland of Sylvius, of which the telles are an inflance. By an equal gland he means where the veffels are branched, as in the liver.

Ruyfeh proves by fubtle injections, that the fubflance of the glands is vafcular, confifting of a ramefying artery, partly terminating in a vein, and partly in an excretory duct.

Mr. Hewfon fays, that the little corpora globofa, which

most modern anatomists call cryptæ and folliculæ, are no-

thing but convoluted arteries.

The glands are often difordered by becoming large and indurated; when they are fwelled and hard, they are faid to be indurated; if they grow harder, they are faid to be feirthous; if when hard they become painful, they are incipient or occult cancers; if their hardness and pain continue long, they are called carcinomata, or invested at occult cancers; and if the fkin breaks, they are called ulcerated cancers.

Indurated glands in children's necks are generally from voracity, or a bad diet; the cure therefore will confift in moderating the quantity and amending the quality of their aliment. These tumors, even though they tend to suppuration, may generally be removed by the use of small dofes of calomel. Sea-water is also used before suppuration begins, and the extract. cicutæ powerfully refolves them. See Scrofula, Scirrhus, Cancer, Lupia, Nævus. See alfo Kirkland's Med. Surg. vol. ii. p. 475.

On the glands, as a fubject of anatomy, fee Sylvius, Malpighi, Ruysch, Cowper, Havers, de Bordeu, &c. GLANDULA LACHRYMALIS. See CARUNCULA LA-

CHRYMALIS.

GLANDULÆ CERUMINIS. See Auditorius MEATUS.

MYRTIFORMES. When the hymen is torn, its fibres contract in three or four places, and form what is thus named.

- ODORIFERÆ. They are fituated on the infide of the corona glandis, i. e. of the glans penis; they fecrete a fluid, whose thin part flies off, and the thicker remaining, acquires a particular odour, whence the name. These glands are often the seat of a clap, in those who have a long prepuce; and when affected they emit a pus exactly fimilar to that which flows from the urethra.

SUPRA RENALES. See CAPSULA, ATRABILA-

RIÆ.

- VASCUSLRES. See GLANDULÆ MUSCOAÆ. GLANDULOSOCARNEUS. Glandulofocarneous. An pithet given by Ruysch to some excrescences which he observed in the bladder.

GLANDULOSUM CORPUS. The prefirate. GLANS. See GLANS PENIS, and BALANOS. It is alfo a strumous swelling; and a name for a pessary, or a

Suppository.

GLANS JOVIS THEOPHRASTI. The CHESTNUT-TREE.

See CASTANEA.

GLANS UNGUENTARIA. See BEN. GLASTAVIDA CRETENSIUM. A species of blattaria.

GLASTEA BILIS. A fort of bile.

GLASTUM. WOAD. It is also called isatis sativated vel latisfolia. It is the isatis tinctoria, Linn. It is cultivated only for the use of dyers, who obtain from it their best blue; an inferior fort is called by the French vonede; and indigo is reckoned the produce of the worst species. This plant is not used in medicine, though it is faid to be aftringent. From the isatum sylvestre, a volatile salt hath been obtained by fermenting the herb only, and without the affiftance of fire. See Lewis's Mat. Med. Neumann's Chem. Works.

GLASTUM INDICUM. See INDICUM. GLAUBERI SAL. GLAUBER'S SALT, fal mirabilis, fal catharticum Glauberi, now called NATRON VITRIO-LATUM, vitriolated natron. The fal Dauphiny is a na-tural production of this kind, but that in general use, and which receives the name of Glauber (its author) is artificial. It confifts of a vitriolic acid in union with the mineral alkaline falt, and fo is a neutral falt.

The London College directs to take of the falt which remains after the diffillation of the muriatic acid, two pounds, diffilled water two pints and an half, burn out the fuperfluous acid with a ftrong fire, in an open veilel; then boil it a little in the water, ftrain the folution, and fet it by to crystallize. Ph. Lond. 1788. In cold weather it will shoot in forty-eight hours, and in warmer weather in about twice the time.

The fineness and largeness of the crystals depend, in a good meafure, on the quantity of acid. The Edinburgh College directs one part of the oil of vitriol to two parts of fea-falt for obtaining the spirit of falt, and the residuum is as nearly of a due degree of acidity as can be ascer-

tained by a general rule.

Mr. Fergus, in Piccadilly, London, fays, that from kelp fb ii. is and fomething lefs than two ounces of the oil of vitriol, he obtained half a pound or more of Glanber's falt. This is cheaper than when the foda is used. He prepares it as follows: take calcined kelp, 15 i. pow-der and diffolve it in a glazed earthen pan with boiling water, fb ii. then filter or decant the clear liquor into another glazed earthen difh, which being placed over a gentle fire, as foon as it is hot, gradually pour into it as much oil of vitriol, diluted in the proportion of one part oil with one and a half of water, as is necessary to faturate it; when no effervescence is observed on adding the diluted oil of vitriol, then filter the mixture through paper, or let it stand to depurate; then decant and evaporate to a pellicle, and fet it by to crystallize.

The fal. cath. amar. is nearly of the fame quality with the natron vitriolatum, and is often substituted for it, after being that into crystals resembling the natron vitriolatum, but though both these falts have the vitriolic acid, their bases are not the same. The Glauber falt hath the mineral fixed alcaline salt for its basis, but the sal cath. amar. hath the alcaline carth called magnefia alba for its basis. When one is imposed for the other, the deception may be detected as follows: diffolve a little of the fufpected falt in water; then add to it a fmall quantity of a folution of any fixed alkaline falt; let both these folutions be clear; if no change happens on the mixture, the fuspected falt is the genuine Glauber falt; but if a milky turbidness succeeds, which after a while falls in the form of a powder, it is the fal cath. amar.

The true natron vitriolicum is apt to lofe fo much of its water as to become opake, and at length, if kept in a dry

place, it falls into a white powder.

place, it falls into a white powder.

In doles of a few grains it is aperitive, in larger ones it is diuretic and eathartic; as a purge it is given from \$\frac{3}{3}\$ fs. to \$\frac{3}{2}\$ ii. and if it is diluted in water from \$\frac{1}{1}\$ i. to \$\frac{1}{1}\$ ii. It answers every purpose of the Epsom and other fuch purging waters. It is cooling, and so checks the vis vitae, that Dr. Alston observes it to be a specific in the process from a paresaction of the blood. Some - Penis, called also balanus, caspis, and NUT. It hamorrhages from a rarefaction of the blood. Some is formed by the corpus spongiosum urethrae, which is surgeons with a solution of it in vinegar; turned over the corpora cavernosa penis. Its external and Dr. Kirkland finds it useful as a topic in ophthalfurface is a continuation of the integuments, and when mies. But on the other hand, a too free use of it hath the cuticle is taken off, every little villa feems a veffel. In the fifth volume of the Edinb. Med. Effays, is an account of a glans penis being regenerated after amputation.

See Lewis's Mat. Med. and Dict. of F

DIGLAUCIUM, and PAPAVER SPINOSUM.

GLAUCIUM GALLIS. A species of poppys GLAUCOMA, GLAUCOSIS, or GLAUCEDO, from yasses, a sky-blue colour, or from yasse, an owl, whose eyes are of that colour. Mr. Sharp, in his Operations of Surgery, p. 158—163, fays, that the glaucoma of the ancient Greeks is the fuffulio of the Latins, and the cataract of the present times. See CATARACTA. Mr. St. Yves fays, it is a cataract accompanied with a gutta ferena; called cataracta glaucoma, according to which nothing need be added, except that, in such a case, the operation, and all other means are ufclefs, unlefs to eafe pain, and to mend the figure of the eye. See Wallis's Sauvages, on the Eyes, p. 221.

GLAUCOMA VOGELII. See CALIGO HUMORUM.
— WOOLHOUSII, MAITRE JEAN, S. IVES. See

GLAUCOS, or GLAUCUS; also Caefius. Sky-coloured, or a blue and grey like that in the fky. Pliny takes no-tice of a fift thus called.

GLAURA. Thus Paracellus calls immature annue. GLAUX. WILD CHICHES; cicar fylvefire; also a species of owl.

GLAUX DIOSCORIDIS, called also glaux Hispanica, MILK-WORT of Dioscorides, and ciceri sylvestri minori affinis. It is much disputed what it is. Dale.

- VULG. LEGUMINOSA; also called ufiragalus; glycyrrbiza fylvestris store lutes; fænum Græcum sylvestre; bedysurum glycyrrbizatum, and Liquorice vetch. It grows in thickets and about bushes, and under hedges; it slowers in July: the herb and seed are commended for increasing the milk in women's breasts; the root is fweetish, aftringent, and diuretic, but it is very rarely used. This plant is often sold for the galega. Raii Hist. GLECOMA HEDERACEA. See HEDERA TER-

REST.

GLECHON. PENNYRYOAL.
GLECHONITES. Wine impregnated with penny-

GLENE, There, the facket of the eye. Properly, it is the cavity of the eye, and the pupil; but it is used to express any flight depressure, or cavity of a bone, which receives another bone in a cavity. but deeper. See Os.
GLENOIDES. The fame as glene; but, particularly

it is an epithet for two cavities, or fmall depressions in the inferior part of the first vertebra of the neck.

GLEUCINUM OLEUM. GLEUCINE OIL. It was formerly made by infusing several aromatic vegetables in wine and olive oil.

GLEUCOS. Must; and fometimes it fignifies fweet

GLEUXIS. Wine in which is much fapa, or defrutum. GLISCHROCHOLOS. An epithet for bilious vif-

GLISOMARGO. WHITE CHALK. GLOBULARIA FRUTICOSA. See ALYPUM. Monspeliensium, vel Vulgaris. French

GLOBUS HYSTERICUS. In hyfteric diforders a globe feems to afcend from the flomach, or from the breaft, into the throat, and almost suffocates the patient; this feeming ball is a fpafmodic affection, and is produced by the fpafm of the upper orifice of the ftomach being relaxed, and the air ruthing up into the celophagus, where it is confined in consequence of a spasm in the muscles of this part. In violent attacks for immediate relief, put the feet in warm water, and give an opiate.

GLOSSA. The TONGUE.

GLOSSOCELE. An extrusion of the tongue.
GLOSSOCOMA. A RETRACTION of the TONGUE. A RETRACTION of the TONGUE. GLOSSOCOMON. Properly a case for the reeds of an hautboy, from y λωσσα, a tongue, and nouse, to guard, or GLOSSOCOMION. An inftrument or cafe for containing a

GLOSSO-PHARYNGÆI. These muscles are fibres

Chem. For many curious properties discovered in this, and stable the come from the tongue, running along its lateral codes, from which they are parted backward, and run GLAUCIUM. The YELLOW HORNED POPPY. See down on the fides of the pharynx under the ftylo-pharyngai. See PHARYNX. Also a name of the cepbale-pha-

ryngei.
GLOSSO-STAPHYLINI. Thefe two mufcles are fixed in the lower and lateral part of the basis of the tongue, whence they run up obliquely backward, along the an-terior half arches of the septum palati, and terminate in-fensibly on each side near the uvula. The thickness of the two anterior arches of the palatum molle is occafioned by thefe.
GLOTTA. The TONGUE.

GLOTTIS, from 3 2017a, the tongue. It is the narrow flit at the upper part of the afpera arteria, and covered by the epiglottis when we hold our breath, and when we swallow. The glottis, by its dilatation and contraction, modulates the voice. It is a name also for the bird called

the GREAT PLOVER.

GLUS. The fame as dysuria mucosa.

GLUTÆA ARTERIA. It is a branch of the Hypo-GASTRIC ARTERY, which fee. It is generally the largest of these branches; near its beginning, it sometimes sends out the iliaca minor, and fometimes the fmall branch that goes from that artery to the os facrum, and other parts fixed to that bone; afterwards this artery paties out of the pelvis in company with the feiatic nerve, through the upper part of the great finus of the os innominatum, below the mufculus pyriformis, and is diffributed in a radiated manner to the three glutzei mufcles. In its paffage it gives branches to the os facrum, os coccygis, the mufculus pyriformis, the mufcles of the anus, and to the neighbouring parts of the rectum, forming a particular hæmorrhoidalis interna. It fends twigs to the bladder, and parts near it; and detaches a pretty long branch, which runs down along with the feistic nerve.

GLUTÆUS MAXIMUS. Brown calls it glutæus

major. This muscle rises from the posterior lateral part of the os occygis, from a ligament which is extended between the os facrum and os coccygis, from the flat fur-face of the ileum, where it is connected to the os facrum, and from the spine of the ileum. Its anterior portion grows tendinous, where it runs over the trochanter major, and makes part of the fascia of the thigh. Its posterior portion is inserted into the hind part of the femur, ferving to extend it. This muscle, with the glutzeus medius and glutæus minimus, make up the fleshy part of the

buttocks; whence their name.

- MEDIUS. It rifes as high as the fpine of the os ileum, and is inferted into the very uppermost part of the trochanter major, ferving to bring the thigh backward and outward.

MINIMUS. It rifes rather lower than the pre-ceding, and forms a middle tendon, which is inferted into the trochanter major, blended with the medius. It is an abductor of the thigh.

GLUTIA. The two fmall protuberances in the brain, called nates.

GLUTOS. GLUTOS. A BUTTOCK, from yash, buttock. GLUTTUPATENS. An epithet for the flomach.

GLYCYMERIDES MAGNA. See CHAMA.

GLYCIPICROS. WOODY NIGHT-SHADE. GLYCYRRHIZA, called also liquiritia; radix dulcis; and abipson; Liquorice. It is the glycyrrbiza glabra, or glycyrrbiza foliolis ovatis, impari petiolato, stipulis nullis, sloribus pallide cœruleis, leguminibus glabris, Linn. SMOOTH LEGUMENED, or COMMON LIQUORICE, It is a plant with oval leaves, fet in pairs along a middle rib; the flowers are finall, bluish, and papilionaccous, stand-ing in spikes or naked pedicles; the flower is followed by a fmooth pod, containing flat kidney-shaped seeds; the root is long, slender, slexible, of a brownish colour on the outside, and yellow within. This plant is perennial, a native of the southern parts of Europe, and plentifully cultivated in England. The roots may be taken up the third year after the slip or off-sets have been planted.

The English liquorice is as good as any of the foreign: the root, when carefully dried and powdered, is of a richer and more agreeable taste than when fresh, and of a dull yellow colour, with a cast of brown; but what is commonly fold is adulterated by a mixture of flour. The dry root is as good as the fresh; the fresh may be kept from drying, if buried in dry fand; wet fand rots it.

Liquorice

Liquerice is almost the only sweet that quenches thirst; and for this quality the Greeks call it adipfon. But this is supposed more to arise from long chewing the root, which brings out the acid and bitterish taste of the root, stimulates the mouth and fauces, and thus acts by producing a stux of faliva. If it is mixed with other unprolately medicines, it covers their offensive tastes; it is the least disposed to ferment, of any of the sweets: it is attenuant, detergent, diuretic, expectorant, and also de-mulcent; though by some it is only allowed to have properties fimilar to fugar, it gives out all its virtue to water; but as spirit diffolves less of the mueilage, the spirituous tincture and extract are the fweetest.

Extractum, vel fuccus GLYCYRRHIZA. Extract or juice

This extract would be best made, by pressing the fresh roots betwirt iron rollers, and then the juice might soon be inspissated without the loss of any of its virtue.

The College of Phyticians of London order this extract, with those of camomile, broom tops, gentian black hellebore, rue, and savin, to be made in the following manner: boil the article in distilled water, press out the decoction, strain it, and set it apart that the faces may subside, then boil it again in a water-bath, saturated with fea-salt to a consistence proper for pills. Pharm Lond.

- INDICA. See ABRUS.

GNAPHALIO. See AMARANTOIDES.
GNAPHALIUM. CUDWEED, called also albinum. Boerhaave enumerates seven species under the name of filage. See also Linagrostis. It is also a name of

fome foecies of BASTARD DITTANY.

GNAPHALIUM VULG. MAJ. Also called filago; berba GNAPHALIUM VULG. MAJ. Also called filage; berbaimpla; gnaph. Germanicum; and COMMON CUD-WEED. It grows about a foot high, usually with one woolly stalk, with long, narrow, crumpled, sharp-pointed, whitish leaves, set pretty close to the stalk; on the top of the branches are round globules or heads, composed of a number of small naked flowers in clusters, and from the middle of these spring smaller branches, bearing on their heads the like, but smaller flowers; these heads pass away in down, holding very small feed. It grows on dry haven grounds, and often on fallow fields. barren grounds, and often on fallow fields.

--- ALPINUM. See LEONTOPODIUM.
--- AUREUM, called belieebryfum, coma aurea, GOLDEN CUDWEED.

It is cultivated in gardens and flowers in July.

LUTEUM. See ELYCHRYSUM.

- MARITIMUM, called also gnaphalium marinum, gnaphalium cotonaria; COTTON-WEED, or SEA-CUD-

All the species of cudweed are drying, and esteemed for

Ropping fluxes and hæmorrhages.

- MONTANUM; also called pes cati; bispidula, elicbrysum montanum flore retundiore; belyebrysum montamem; pilsfella minor; MOUNTAIN CUDWEED, OT CATS-FOOT. It is very common in France, &c. A fyrup made of it hath been noted there, under the name of fyr. de bispidula seu æluropo.

- VETERUM. A species of BASTARD DITTANY.

See Pseudo dictamnus.
GNAPHALODES. It is a plant whose flowers con-

of oblong feeds; but it is not of any medical use.

GNATHOS. Sometimes it fignifies the entire cheek, fometimes only the lower part, between the angles of the mouth and ear, which the Latins call bucca; it sometimes is used to express the jaws and the jaw-bones.
GNIDIA GRANA. See CNIDIA GRANA.
GOACONEZ. The name of a large tree in Ame-

rica; it affords the balfamum purius, vel album, vel Americanum. See Raii Hift.

GOAN. The name of a tree in Perlia, of whose ashes

a fort of putty is made.

GOBIUS. The fifth called the GUDGEON. See A-MYGDALOIDES.

GOHCATHU. See GAMBOGIA. GOLDABENGENSIS, TERRA. See TERRA SIGIL-

GOMPHIASIS. See AGOMPHIASIS.

GOMPHIOI. See MOLARES.
GOMPHOMA, from γουφος, a nail, Gomphosis, or Engomphosis, from youps, a Greek term, for that fpecies of fynarthrofis which refembles a nail driven into a piece of wood, of which the teeth in their fockets are an instance.

GONAGRA, from yorv, a knee, and ayea, a pain, also called gonyalgia. The GOUT in the KNEE.

GONANDINA. The name of a large tree in Brasil. See Raii Hift.

GONE. The SEED. But in Hippocrates it is the

be inspillated without the loss of any of its virtue.

This extract is adulterated by mixing the pulp of prunes with it. See Lewis's Mat. Med. Cullen's Mat.

Med. Neumann's Chem. Works.

The College of Phylicians of Lordon.

GONGYLION. A PILL.
GONOIDES, from your, feed, and edge, form. Refembling feed. Hippocrates often uses it as an epithet for the excrements of the belly, and for the contents of the urine, when there is something in them which resembles the seminal matter.

GONORHEA, from your, seed, and see, to flow. It is an involuntary efflux of seminal juice. Dr. Swediar cherves, that this name is improperly applied to the dif-

observes, that this name is improperly applied to the difcase known by it. He proposes, if a Greek word is ne-cessary, to name it blennorrhagia, from βλερτος, πυευις, and μεω, to flow, i. c. πυειβιακικ αεθίντικ; and thus he diftinguishes it from the real gover baras, and from gleets, to which latter he gives the name blennorrhoea, mucifluxus

paffivus, i. e without phlogiftic symptoms.

Some reckon three species of this disorder. Ist. A simple generator, also called a benign generator, and a gleet. 2dly. A virulent or venereal gonorrhaa; impro-perly so called from its resemblance to the preceding. 3dly. An involuntary efflux of a whitish fluid from the urethra, in consequence of avenereal gonorban. Dr. Cullen places this genus of disease in the class locales, and order apocenofes. He diftinguishes four species, I. Genorrhaa pura, when, without venereal engagements, a purulent discharge is observed from the urethra, without dysuria, &c. 2. Generrhwa impura, when, after impure coition, there is a purulent dicharge from the urethra, with heat of urine, &c. 3. Generrhwa laxorum, when there is a pellucid dicharge from the urethra, without erections of the penis, but with venereal thoughts while awake. 4. Generrhwa dormientium, when during fleep, but, in dreaming of venereal engagements, there are erections of the penis and confequent feminal difcharges.

The benign gonorrham is defined by Dr. Fordyce, in his Elements of the Practice of Physic, part the second, to be "an increased secretion from the mucous glands of the urethra, without infection." The matter discharged is whitish and mild, producing no excoriation or other disorder on the parts through which it passes, or on which

The principal cause is a weakness in the parts, which are the seat of the disorder; occasional causes, are acrimony in a cacochymic, scorbutic, or arthritic habit, violent or too frequent purging, violent exercise, too frequent coition, cold, excels of spirituous liquors, &c.

Dr. Swediar well observes, that the virulent gonorrhaa is a local inflammation, attended with the discharge of a puriform matter from the urethra in men, and from the vagina in women; accompanied with a frequent defire of making water, which occasions a fealding, or pricking and burning pain, during the time of its passage; and arifing from any flimulus applied to these parts, provided it be sufficiently strong. Sometimes, by the violence of the irritation, the secretion of mucus seems to be totally fuspended, or at least confiderably diminished, so that no dispended, or at least confiderably diffinition, to that no discharge, or only a very small one, takes place, though the other symptoms rage with the utmost violence. In this case the disease hath obtained the very, improper name of governheas sicca. He adds, though the matter (i. e. of the discharge) hath a purulent appearance, it is not a real pus; it is only the mucus of the urethra or vagina second in a larger quantity than usual, and changed in its creted in a larger quantity than usual, and changed in its

pearance. That the discharge from the urethra, &c. is only an increased discharge of the mucus of the parts, hath been some time supposed, but is first rendered undoubted by Dr. Stoll, of Vienna, with which evidence Dr. Swediar hath favoured us, by a note in his valuable publication on this subject. It is a follows: Dr. Stoll had, about the year 1782, the instructive opportunity of diffecting a man who died while labouring under a virulent gonorrbaea. On opening the urethra carefully, he found its internal furface preternaturally red; two of the lymphatics preternaturally white and enlarged; and the puriform matter ouzing out from the internal membrane, especially at the lacuna, where the seat of the disorder was, without the least appearance of an ulceration or excoriation."

When this complaint is the consequence of a venereal taint, the matter of the discharge is commonly adhesive and whitish, and capable of communicating infection, though the inflammatory fymptoms are entirely carried off; though fome fay it is incapable of communicating infection, even when the inflammatory fymptoms are not entirely removed. When it takes place from any other cause, it begins with a running nearly similar to that in a venereal gonorrban, but generally lefs in quantity, and is not attended with so much inflammation, and is never infectious. In both cases, the inflammatory symptoms may, by exposure to any of the causes, be increased to as great a degree as when there is insection; but they go off of themselves in a few days, and sometimes the running with them. The running sometimes ceases of itself in a week or two; fometimes it continues for years without any detriment to the patient; and now and then a cafe occurs, in which the patient is much weakened by it; for when it occasions involuntary emissions of semen, it may be fatal.

It is the most obstinate after a venereal taint, in phlegmatic habits, and in those who, when young were subject to catarrhous defluxions; for the fibres of such persons are very lax. Sometimes it relifts all means, and at last departs spontaneously.

The indications of cure are, 1. To deftroy the venereal virus. 2. To defend the parts from its acrimony. 3. To

abate the irritation which it occasions.

To answer these ends, oleous and mucilaginous injec-

To answer these ends, of cous and muchaginous injections are well adapted, particularly if they have opium, and the mildeft mercurial preparations combined with them.

A mild regimen, in all respects, is the most proper; mucilaginous drinks, as the almond emulsion and such like, should be plentifully drank; and if required, an anodyne may be given at bed-time. Much and strong and the property of the anodyne may be given at bed-time. exercife, and external cold, are to be avoided. Those of a less robust frame may be less sparing in their diet, and be not so abstemious with respect to cordial liquors.

If the venereal taint gave rife to it, and mercury hath been either not used at all, or in an undue quantity; or if there is any fuspicion of any remaining infection, the fafest method is to begin the cure by a mercurial course.

If fymptoms of an inflammatory fever appear, bleed-ing may fometimes be ufeful; but, in general, more fer-vice will be derived from topical evacuations of blood, and from emollient and fedative fomentations and poultices, Dr. Swediar observes, that on the other hand, when the patient is of a weak and irritable habit of body, the dif-charge very thin and copious, attended with violent pains charge very thin and copious, attended with violent pains and quick pulse, the cort. Peruv. given internally, according to circumftances, with or without opium, is the most uleful administration; and that opium given in emollient glysters, is sometimes particularly useful in these cases: it allays or prevents the frequent painful erections, the return of which should be prevented as much as possible.

To prevent the more violent symptoms, the patient should, from the beginning of the disease, wear a bagtrus, or other means to keep the scrotum supported and

Neutral falt, and other purgatives than those which

keep the bowels lax, are injurious.

When the fymptoms are more exafperated, as when the heat of urine is great, a tenfion is perceived in the length of the urethra, the urine is only paffed by a few

colour and confiftence by the stimulus applied to the parts; drops at a time, erections are frequent, pains shooting like the mucous discharge from the note or lungs, on taking cold, where the mucus assumes nearly the same appearance. That the discharge from the urethra, &c. That the discharge from the urethra, &c. will be necessary along the perinaum, and the infid of

The fame treatment will be proper when the discharge, during the inflammatory flage, is suppressed, and a her-nia humoralis is threatened or hith taken place.

If a fcorbutic or other acrimony is the cause, allay it at least before strengtheners are begun with.

When no circumstance, besides a weak habit, requires our notice, an infusion of the bark in red wine may be given to two ounces three times in the day; and other means of firengthening the general habit may be used.

Sometimes it happens that the cold bath increases the running; but when there is neisher plethora, nor a bad habit of body, nor any other contraindication, the patient may go into the bath every morning and evening; and after each emersion he may go into bed; and, whilst there, he may drink two cups of some warm infusion, by which the humours will be derived to the skin.

Refinous aftringents, such as the balf, capivi, &c. may be given three or four times a day; but in inflammatory habits much caution is required, to avoid the exciting any

new degree of inflammation.

The following injection may be used at proper intervals during two or three weeks. R Aq. pure vel aq. calcis si. 3 vj. pulv. e cerus, c. 3 i. zinci vitriolati puri-

flicati, gr. x. ad 3 fs. m. See Aretæus de Cauf. & Sign. Chron. Morb. lib. ii.e. 5. Fordyce's Elements, part ii. Tabes Dorfalis. Swediar on Venereal Complaints. Cullen's First Lines, edit. 4. vol. iv. p. 386, &c. Lond. Med. Journal, vol. ii. p. 23. White's Surgery, p. 400.

GONORRHOEA BALANI, i. c. GONORRHOEA SPURIA.

- BENIGNA, i. c. GONORRHOEA PURA.

- CORDATA, when a chordee accompanies a gonorrbaca.

- LIBIDINOSA, i. c. GONORRHOEA LAXORUM.

— MALIGNA, SYPHILITICA, h. s. GONORRHOEA IMPURA.
— MUCOSA. A GLEET. This is only a mode of the gonorrhæa impura terminating; and is when, after a virulent gonorrhan, a mucous humour, with little or no dyfury, is discharged from the urethra.

ONEIROGONOS, i. c. GONORRHOEA DORMI-

ENTIUM.

- SPURIA. This is not a discharge from the

urethra, but the corona glandis.

— VIRULENTA. See LUES VENEREA, and Go-NORRHOEA

GONYALGIA, from you, the knee, and axyo, pain.

See GONAGRA.

GOR. The name of a large tree in Africa, which

bears a bitter fruit, in appearance like a chefnut.

GORGONIAS. A name for CORAL.

GOSSAMPINUS. A tree in the East Indies, which produces a kind of wool or cotton.

GOSSIPIUM. COTTON. See MOUL-ELAYOU, XY-LON, and BOMBAX.
GOSSUM. See BRONCHOCELE.

GOTNEMSEGIAR, i. e. XYLON ARBOREUM.

GOTTA. See GAMBOGIA.
GOUDBOOM. A species of conocarpodendron. GOUI. A name for the feeds of the baobab.
GOUTIER. See BRONCHOCKLE.
GRACHIS. The name of fome mufcles; fo called

from their thinnefs and flatnefs.

GRACILIS. See RECTUS INTERNUS. It rifes close to the edge of the os pubis, where it joins to the ifchium, and runs to the internal condyle. It ferves to bend the thigh forward.

- ANTERIOR. See RECTUS ANTERIOR MUSC. Winflow gives the name of gracilis anterior to the rectus

--- INTERNUS. See RECTUS INTERNUS.
GRADATIO. GRADATION. Is an exaltation of the qualities of metals in degree by which their weight, co-lour, and confiftence are chiefly brought to a degree of perfection, for it has not the power of changing the sub-stance by itself, but only produces their qualities, or quantities, and makes them form a hidden state more manifest, their former species nothing changed; but if nature gives white gold, gradatisn makes it red; if volatile, fixes it; if impure, purifies it. Rulandus, Johnson. See Exal-

GRAMEN. GRASS. Tournefort enumerates eightyfix species; and others add many more. See Sceuch-zer's Agrostographia.

Grosses are one of the seven natural families, into which all vegetables are distributed by Linnaeus. They are defined to be plants which have very simple leaves, a jointed stem, a husky calyx, termed gluma, and a single seed. In Tournesort, they constitute a part of the fifteenth class, termed apetali; and in the sexual system of Linnaeus they are mostly contained in the second order of the third class, termed triandria digmia. Wheat, oats, barley, and rye, are grasses improved by culture. It is also a name for several sorts of triticum.

GRAMEN ALOPECUROIDES & ALOPECUROS. Fox-

GRAMEN ALOPECUROIDES & ALOPECUROS. FOX-

TAIL. Sec ALOPECUROS.

- ARUNDINACEUM; also called gramen dumetorum; gram. paniculatum arundinaceum; gram. tomentofum arund. gromen spica candida, &c. calamagrofis;
REED GRASS. It is a species of reed, of similar virtues
with the common reed. See CALAMUS. The root only is ufed.

- AVENACEUM. See BROMUS.

— CANINUM; also called gramen Dioscoridis; gramen repens; gram. loliaceum radice repente; quick GRASS; couch GRASS; and DOG'S GRASS. The French

GRASS; COUCH GRASS; and DOG'S GRASS. The French call it chien-dent. It is the triticum repens. Linn. It is a creeping grafs, of a whitish green colour, with knotty stalks, bearing a spike of imperfect flowers somewhat refembling a wheat-ear; the roots are whitish, or a pale yellow, long, slender, jointed at distances, variously bent and interwoven. It is perennial. Scheuchzer describes sexteen forts of this grafs.

The roots are sweetish, mildly aperient in obstructions of the viscera, diluent, deobstruent, diuretic, of use in ulcers of the bladder, difficulty of urine, and the stone in the gall-bladder. But in order to any good advantage, Boerhaave's direction to take some pints of the expressed juice of fresh roots every day, must be attended to; he observes, that sheep and cattle, when afficted with the stone, indurations of the liver, &c. in winter, are relieved in spring by the fresh grafs, which produces a diarrheea at the first, and then a resolution of obstructions, &c. tions, &c.

CRUCIS.

— CRUCIS.

— CRUCIS.

— CYPERIOIDIS.

— EGYPTIACUM.

See Nelim-Fl-salib. Are roots in medicine named cyperi; the long and round; and the plants which produce them both, grow in watery places, and have leaves and flowers, in fome measure results. The roots and plants are possessed of the same virtues as attenuants, deobstruents, diuretics, emenagogues, and stomachies, and are serviceable in the earlier stages of dropfy; they cure ill-fcented breaths, are good in nep-thritic diforders, in colies, and uterine complaints. They are taken in powder and decoction, though the present practice difregards them.

- DACTYLON; also called dactylon radice repente; gramen dactyloides; gramen canarium ischemi paniculis; gramen legitimum; COCK's FOOT GRASS.

It grows in fields and vineyards, in fandy places: its virtues are the fame as those of deg's graft.

DACTYLON AROMATICUM.
See JUNCUS.

- ODORATUS.

- DACTYLON PLUMEUM. A fort of grafs in Brafil. FESTUCA. See ÆGYLOPS NARBONENSIS.

  FUCHSII. A species of CHICKWEED.

  LOLIACEUM. See LOLIUM.

  MANNÆ; also called gram. dactylon esculen-

tum; ifchemen fativum: Russia seed, and Manna-Grass. It grows in Germany and Poland; its feeds are used; they are small, oblong, pellucid, white, of a faint taste, and, when decorticated, they resemble, and are found to possess the same qualities as rice.

PARNASSI. See PARNASSIA.

- POLYGONUM; also called fanguinaria; polygonum mas, & latifolium; COMMON KNOT-GRASS.

GRAMEN POLYANTHEMUM MAJUS. A species of

SPICATUM, &c. FOX-TAIL. See ALOPE-CUROS and PHALARIS.

TOMENTARIUM. See LINAGROSTIS.

GRAMIA. The fordes of the eyes. GRAMINULÆ. TADPOLES. GRAMMA. See DIABOLON.
GRAMME. The iris of the eye.
GRANA. See COCCINILLA.

- INSECTORIA; KERMES; See CHERMIS.

GRANADILLA. The Passion Flower. Miller mentions feventeen species: it is a fine ornament in gar-dens, but not noted in medicine.

GRANADILLA PERUVIANA. A name of the CATA-PUTIA MAJOR, which fee.

GRANAL. An evergreen tree in America, of a pois-

fonous quality.

GRANA PONDUS. A grain weight. It is the

weight of a wheat-corn.

- TIGLIA. See MOLUCCENSE LIGNUM, and CATAPUTIA MINOR.

GRANATA MALA. GRANATUM. Alfo called mala punica; malus punica; punica; malum granatum; malicerium; POMEGRANATE. It is the punica granatum. Or punica fylvestris Italica, foliis lanceolatis caule arboreo var. β, Linn. It is a prickly tree, or shrub, with long narrow leaves, deep red flowers, set in bell-shaped cups of the same colour; the fruit is about the fize of an orange; it confifts of a thick tough rind, externally brownish, and internally yellow, with a juicy pulp, and numerous feeds in cells like a honey-comb. It is a na-

The flowers are a mild aftringent, fimilar to those of the wild pomegranate; which last are preferred only on account of their being larger. The pulp of the ripe fruit is a grateful subacid sweet, and of the same general qualities as the summer fruits. The rind is moderately aftringent. gent, and is called cortex granati; malicorium; phidium, and fidium: it gives its virtue out most abundantly to water,

but the flower yields it most freely to spirit. See Raii Hist. Lewis's Mar. Med.

GRANATRISTUM. A name for a CARBUNCLE.

GRANATUS SYLVESTRIS. See BALAUSTIUM.

GRANDEBALÆ. The hairs under the arm-pits.

GRAND-GOR. See LUES VENEREA.
GRANDINES. Tumors on the eye-lids refembling.

hail-stones. See CHALAZA.
GRANDINOSUM (from its resemblance to an hail-

ftone) Os. See Os CUBOIDES.

GRANDO. Crithe. See CHALAZA.

GRANULATIO. It is a reduction of metals into fmall grains; and the raifing of the fleshy parts in ulcers in a healing flate.
GRANUM MOSCHI. See ABELMOSCH.

— REGIUM. See CATAPUTIA MAJOR.
GRAPHIOIDES, from ypapis, a pencil, and sides, a
form, i. e. Processus Styliformis. Also a process of the ulna towards the wrift.

GRAPHISCUS. An inftrument for extracting darts

with. Diocles invented it, and Celfus describes it.

GRAPHOIDES, or STILIFORMIS, from γραφικ, flylus, because of its supposed origination from the process of the temple bone, so called, see BIVENTER MUSCULUS.

GRAPHOY. BROAD-LEAVED LEOPARDS-BANE. See

DORONICUM GERMANICUM.

GRATIA DEI. A name of the HERB-ROBERT, of the HEDGE-HYSSOP, and of feveral other vegetables.

See GIRANTUM ROBERTIANUM.

— DEI GERMANDRUM. CROWFOOT CRANE'S

Geranium Batrachioides.

GRATIOLA; also called digitalis minima; gratia dei; water-hyssor, and hedge-hyssor. Gratio-la officinalis, or gratial floribus pedunculatis, solii lanceolatis ferratis, Linn. It is a low plant, with finely ferrated leaves set in pairs on the stalks without pedicles; the slowers are whitish, jointed, and surrounded with fibres. It is perennial; a native of the south of Europe; but it is raised in our gardens.

The leaves have a nauseous, bitter taste, but no re-

The leaves have a naufeous, bitter tafte, but no re-

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markable smell; they purge briskly, and vomit also; 3 i. GUAIACUM. GUYAC. Also called guaiacen, hagieof the dry herb, infused in wine and water, is a full dose;
z so, in powders, a slight decoction of it in milk, operates
the most mildly; an extract made with wine is given to
two scruples. Kramer says, that this root is similar to
iperacuanha, and equally useful in diarrhoras and dysenteries; he says it cures intermittents, and is preferable
to the decoction of the woods in the lues venerea. See
Raii Hist. Lewis's Mat. Med. It has been said to be a
powerful promoter of utile and sweat, purging, and
Ultic Hutten says this wood was introduced in the powerful promoter of urine and fweat, purging and vomiting also at the same time; and has been beneficial in mania, gonorrhora, ozena, ulcers in the fauces, &c. Edin. Med. Com. vol. v. p. 6.
GRATIOLA COERULEA. HOODED WILLOW-HERE.

See CASSIDA.

GRAVEDO. A COLD. Gravedo imports a pain in the head with a fense of heaviness, or such a running from the nose as is when we take cold; it is the fame with catarrhus and coryza. Celfus translates xoguça, by the word graveds; and Colius Aurelianus translates it by the words catarrhus and nares. It is, most properly, that weight or lifteffnels which accompanies a transpiration, or taking of cold, as is commonly called, and, as Dr. Cullen observes, is generally a symptom of catarrh. See CATARRHUS.

By a cold is generally understood a sudden check of perspiration from an improper exposure to cold; the confequences of which, whilst confined to the general notion of a cold, are the same as attend the lesser degrees of catarrh: in its further advances, it is productive of fevers, confumption, and other diforders both troublefome and

dangerous.

Persons who easily take cold, should use frequently mo-derate exercise, and take such medicines as increase the vigour of the circulation, and strengthen the general system: the too great irritability of their constitutions may be diminished by opium, bark, refiding in dry cold places, &c. The disposition to take cold may be in a good degree lessened, by gradually acquiring the habit of being exposed to sudden changes of beat and cold.

Beginning disorders of this kind are much and speedily

relieved by immerfing the feet in warm water, just before

going to fleep.

On the fubject of taking cold, fee Dr. Fordyce's Ele-ments, in the article CATARRH; Heberden's Observ. in the Lond. Med. Trans. vol. ii. p. 521, &c. and Dr. Stern's Advice to the Comfumptive, &c. edit. 7. p. 9, &c. GRAVIDITAS. PREGNANCY. Also an extraordinary distension of the abdomen during pregnancy. GRENETTE. See Santonicum.

GRESSURA. The part between the pudenda and anus.

GRIELUM. See APIUM. Hippoclinum.
GRINDERS ROT. Scythe-grinders are fubject to a difease of the lungs, from the particles of fand mixed with iron duft, and this diforder is among themselves called by this name.

GRIPHOMENOS. Pains which go from the loins to

the hypochondres

GROSSULARIA, also called uva crifpa, and GOOSE-BERRY BUSH. It flowers in April, and its fruit ripens in July. The unripe fruit is faid to abate the longings of

GROSSULARIA non spinosa. Currants. See Ribes.

GROSSUS. An unripe FIG.
GRUMUS. A concentrated clot of blood, milk, &c.
GRUTUM. A fort of groß oatmeal.
GRYPA. An ointment described by N. Myrepfus. GRIPHIUS PES. An inftrument mentioned by Parey for extracting a mole from the uterus.
GRYPHUS. The PHILOSOPHER'S STONE.
GRIPOSIS. An incurvation of the nails.

as paper.

Ulric Hutten fays this wood was introduced into Europe in 1517; but Braffavolus fays, not until 1525. It is brought from Jamaica, Mexico, and other parts of the West Indies, particularly from the Antilles. It is brought over in large pieces, each weighing from four to five hundred dred weight; it is hard, compact, and fo heavy as to fink in water; the outer part is often of a pale yellowish colour, GRATTERONA. See APARINE.

GRAVATIO. See CAROS.

GRAVATIOUS. An epithet for a fort of pain attended with a fenfe of weight.

GRAVATIOUS. An epithet for a fort of pain attended with a fenfe of weight.

Gravati imports a pain in its perceived. When chewed, it imports a mild acris finell, except when heated, and then a flight aromatic one is perceived. When chewed, it imprefes a mild acrimony, biting the palate and fauces. Its pungency refides in its refinous matter, which it gives out in fome degree to water by boiling, but fpirits extracts it wholly.

Of the bark of guaise there are two kinds, one imooth, the other unequal on the furface; they are both of them weaker than the wood.

The gum, or rather refin, exudes from the tree, and is The gum, or rather refin, exudes from the tree, and is of a brown colour, partly reddifh, and often greenifh, brittle, having a gloffy furface when broke, of a pungent tafte, affecting the tongue and palate in the fame manner as is faid of the wood. The chief of what is brought to us is in irregular maffes, of a dutky green colour. There is a fort in drope; it is the beft, but is very rarely met with. In the choice of the wood, that which is the freshest, most ponderous, and of the darkest colour, is the best, the largest pieces are to be preferred; and the best method is to rasp them as wanted, for the finer parts are apt to exhale when the raspings or the chips are kept a while. In chusing the gum prefer those pieces which have

while. In chufing the gum prefer those pieces which have slips of the bark adhering to them, and that easily separate therefrom by a few quick blows.

Neumann affures us, that a composition of colophony and bassam of sulphur is imposed on the unwary for true gum guaiacum; but the cheat is easily detected by exposing it to a due degree of heat, by which the odour of the false is perceived to be quite different from that of the

The guyae wood was first introduced in Europe as a remedy for the venereal disease; it is a good affistant to mercury, as it warms and stimulates, and so promotes perspiration and urine; it also proves a gentle purgative in a somewhat increased dose, and these seem to be its primary virtues. When the excretory glands are obstructed, the vessels lax and flaccid, the habit replete with serous humours, in many cutaneous and catarrhous diforders, fome female weakneffes, in gouty complaints, and rheumatic diforders, it produces good effects. The hectic fever which fometimes follows a fallwation gives way to a decoction of the woods. Guaiacum is very valuable as a diaphoretic, for it feems the heart and great vertical more than it does the heart and great vertical transfer. more than it does the heart and great arteries; hence, fafer than those which act more powerfully on the latter parts of the fyftem; hence, from its action, it is juftly effected more effectual than other fudorifies in the lues venerea; and has, on this account, been found ufeful in

all cases of rheumatism, and, perhaps, in the gout.

A long use of this medicine hath been observed to produce a yellowness of the skin. In thin emaciated habits, and an acrimonious state of the fluids, it often does harm. It is also improper in hot bilious habits, and where the

fibres are very tenfe.

Three ounces of the wood, or four ounces of the bark, may be boiled in thiv. of water to thii. and if a little liquorice is added at the latter end of the boiling, or when the decoction is taken from the fire, it will abate the dif-GUABAM. A fweet cooling fruit which grows in the West Indies, See Raii Hist.

GUACATANA, also called fropbularia Indica. It is a plant which grows in New Spain. A cataplasm of it eases the piles. See Raii Hist.

GUAIABARA. A tree that grows in Hispaniola; the Spaniards call it uvero; the leaves are large, and used as paper. in the ftomach.

If the thin flavings of guyac are distilled in a retort, at first there arises a liquor which is almost purely water; then on increasing the fire, an acid, reddith, empyreuma-tic liquor paffes over with a little fluid reddith oil; befides thefe, much air is separated from this wood; the refiduum is a perfect coal. A pound of guaide um wood, diffilled over an open fire, gave 3 iii. is, of acid, which is called fpirit, and 3 i. fs. of empyreumatic oil.

Extractum Ligni GUATACI, molle & durum. Extract of

LIGNUM VITE, foft and bard.

Boil th i. of guaiaeam thavings in a gallon of water until half of the liquor is waited, repeating the operation by adding the fame quantity of fresh water to the fame thavings four or five times. The feveral decoctions past through a thrainer, are to be mixed and inspillated together; when the aqueous parts are almost exhaled, a little sp. vini. rect. may be added, that the whole may be reduced into an uniform tenacious mass. This extract is called fost when of the conflictence of a mass for pills, and hard when it can be powdered. The spirit is added at the conclusion of the boiling, that the resinous part may be perfectly mixed with the gummy.

Besides the virtues attributed to gayar in general, the harder extract is an excellent errhine.

Refina GUAIACE. Refin of GUAIACUM. It is prepared in the fame manner as the refin of JALAP, which fee.

The refin is the only active part of this wood; it is obtained pure by means of rectified fpirit of wine both from the wood and the gum. The natural refin is never pure; and about 3 xii. of pure refin is obtained from 3 xvi. of

Balf. GUAIAC. Ballam of GUAIACUM.

R Gum. guaiac. It i. balfam. Peruv. 3 iii. sp. vini. rect.

Ib i. fs. m. 'This was formerly called balf. polychreftum.

Pinel. GUAIACI. Tinclure of GUM GUAIACUM. Take of gum guaiacum, four ounces; compound spirit of ammonia, a pint and an half, digested for three days, and strain. Pharm. Lond. 1788.

The dose is from a small tea-spoonful to a large table fpoonful two or three times a day. Dr. Dawson frequently directs the larger of these doses with great advantage in rheumatic and arthritic complaints, in which cafes, and against palsies from lead, he extols this tincture as almost

a specific. See Raii Hist. Plant. Miller's Dict. Lewis's Mat. Med. Neumann's Chem. Works. Dict. of Chem. Cullen's Mat.

GUAIANA. CORT. See SIMAROUBA.

GUAJABO, See GUAJAVA. GUAJABO POMIFERA INDICA.

GUAJACANA, called also dio pyros, faba Graca la-tifelia, pjeudo lotus. The name of a plant, three species of which are mentioned by Boerhaave. They are not much known, but the leaves and fruit are fomewhat aftrin-

GUAJACUM PATAVIUM ANGUSTIFOLIUM.

i. e. Guajacana.
GUAJAPALA. See Moluccense Lignum.
GUAJAVA. The guava, guayava, guajabe; guajabe pomifera Indica. The name of a tree in the West Indies, whose fruit is offendered and moderately affingent. the root is also aftringent. Boerhaave mentions three fpecies. See Raii Hift.

GUAO. A West India tree called thetlatian; its

juice is fo acrid as to be injurious to those who sleep un-

GUAPARAIBA. The MANGROVE-TREE. It grows in the West Indies. It is also called mangle, and paretuvier. If the root is slit and toasted, then applied to the punctures made by the poisonous fifth called niqui, it per-forms a cure. See Raii Hift.

GUARERVA-OBA. WILD CUCUMBER.

GUARIRIGUIMYMIA. A florub in Brafil like a myrtle. Lemery fays its feed destroys worms.

GUARERVA. A fort of cucumber which grows in Brafil. See Raii His.

GUASSEM. Certain black feorbutic spots mentioned

GUATIMALA. An inferior kind of indicum. GUAVA; and GUAVAVA. See GUAJAVA.

GUAZUMA. BASTARD CEDAR. GUIDONIS. BALS. GUIDO'S BALSAM. See ANO-DYNUM BALS.

GUH.AND. 'The abbreviation for Mclchior Guilandinus de Papyro.

-GUILANDINA. MERINGA. Sec NEPHRITICUM LIGNUM

GUIRAPARIBA: The name of two forts of trees in Brazil, one of which is a fort of chony. See Raii Hitt.

GUITY-COROGA, The fruit of the guity-ibat It contains a ftone as large as a godfe's egg, the kernel of which is aftringent.

GUITY-IBA. A tree growing in Brafil, and bearing the fruit called guity-toroga. Two other trees are thus starned, viz. the guity-torolog, and the guity-toa.

GULA. See Œsopragus.

GUMA, MERCURY.

GUMMA. Plur. Gammata, a fort of lumor, to called from the refemblance of their contents to gums. It is a tumor arising out of the substance of a bone; it is so fost as to yield to the finger. When thefe tumors are harder they are called tooks, tophs; when harder fill, they rebones are exostoses. In venereal patients such tumors often happen on the head, and even in the middle of the most folid bones. They feem to be produced when the xelfels running between the bony lamina being either obstructed or inflamed are dilated, and so raise the incumbent laminie. Perhaps the bone degenerates too into a morbid foftness. A foftness of the bones fometimes fucceeds abfeefies of the adjacent parts, and fometimes the origin of the diforder is lodged in the fubftance of the bone, especially in the lues venerea; gummata have, how-ever, been discovered, when no such adequate cause could be observed. Perhaps there is an acid cacochymy, or a partial degree of what causes the molines. See Petit on Difeafes of the Bones. LUES VENEREA. Bell's Surgery, GUMMI. Gum. It is a concrete vegetable juice of

no particular finell or tafte, becoming viscous and tenacious when moistened with water; totally diffolving in water into a liquid more or less glutinous in proportion to the quantity of the gum; not diffolving in vinous fpirits or in oils; burning in the fire to a black coal without melting or catching flame; fuffering no difficution in the heat of boiling water.

The true gums are gum arabic, gum tragacanth, gum fenega, the gum of cherry and plum-trees, and tuch like. All elfe have more or lefs of refin in them.

The virtues of gums are fimilar to all mucilaginous fubstances in general, vegetable and animal; the more tenacious, glutinous vegetable productions, are called gums; those that are less so are mucilages. The first diftil naturally from trees, the fecond are the produce of

art. See Neumann's Chem. Works.

GUMMI ARABICUM, called also gum acanthinum, lamae; gum. Thebaicum, gum. Serapionis, GUM ARABIC, and the true GUM ACACIA. It exudes from the Egyptian scacia, or thorn-tree, whose fruit affords the infpif-fated juice of that name. See Acacia. In Linneus's fyltem, this tree is called mimofa Nilotica. The true Egyptian acacia. It is brought from Turkey in small ir-regular masses, of a clear whitish, or very pale yellow colour.

The gam Senegal is generally fold for it, but they are thus distinguished; the gam arabic is in whitish transpa-rent pieces; it is dry and brittle; but the gam Senegal is clammy, tenacious, rougher, of a deeper colour, and in

larger pieces.

The gum does not diffolve in spirit, nor in oil; yet when it is foftened with water into a mucilage, it is easily miscible with both, also with refins, and renders them miscible with water. Dr. Grew was used to mix essential oil with water by means of gum arabic; and in the Lond. Med. Obf. and Inq. vol. i. a variety of experiments are inferted, by which it appears that oils both expressed and diffilled, refins, balfams, &c. may by the fame means be mixed uniformly with water or with spirit. Alcaline falts both fixed and volatile, though they render pure oil miscible with water, prevent the mixture of gam with oil. Acids do not in the least prevent the effect of the gum in this particular.

Animal glues have the general qualities of the veget-

nutrimental, and apt to run into a putrid state. Confidered as the subject of chemistry their difference is very great; those of the animal kind are changed by fire into a volatile alkaline falt, and a fetid oil; the vegetable into an acid liquor, and a very minute portion of oily matter, confiderably lefs fetid than the former.

The medical character of gum arabic is its glutinous quality, in confequence of which it ferves to incraffate and obtund thin acrid humours, fo proves ufeful in tickling coughs, alvine fluxes, hoarfeneffes, in fluxes of the belly with gripes, and where the mucus is abraded from the bowels, or from the urethra. In a dyfuria the true gum arabic is more cooling than the other simple gums, to should be preferred. It is by some, and with apparent probability, only supposed to act as an internal demul-cent in the alimentary canal, notwithstanding the uni-versally prevailing doctrine of the much greater extent of its demulcent power and action. Cullen's Mat. Med. One ounce of gum arabic renders a pint of water con-fidenable alumination of the control of the con-

fiderably glutinous; four ounces gives it a quick fyrupy confiltence; but for mucilage one part gum to two parts water, is required, and for some purposes an equal proportion will be necessary. See Lewis's Mad. Med. Neu-

mann's Chem. Works.

GUMMI FUNERUM. See BITUMEN.

- GUTTA. See GAMBOGIA. AD PODAGRAM.

- RUBRUM ASTRINGENS GAMBIENSE. The RED ASTRINGENT GUM from Gambia, named alfo Kins. Some call it fang. dracon. offic. or the finest and true DRAGON'S BLOOD. Dr. Oldfield calls it true gum Senegal. In the inland parts of Africa it is called pan de sangue; pan is said to be a corruption of the Portuguese word palo, which

bgnifics wood.

It is supposed to exude from incisions made in the trunks of certain trees called pau de fangue, which grow in the inland parts of Africa. It is very friable, eafily breaking between the fingers; it is of an opake, dark, reddift co-lour, appearing almost black in the mass, and, when pow-dered, it is of a deep brick red. In chewing, it first crumbles, then flicks together a little, and in a fhort time feems wholly to diffolve, impressing a very considerable aftringency, accompanied with a slight sweetishness. It hath no smell.

It differs from the red lumps of the common gum Seneblood, in diffolving in water; and from both, in having fo remarkable a ftypticity when tafted. It diffolves both in fpirit and in water; they each take up about two-thirds

of it.

This gum hath been used in obstinate chronical diarders from laxity and acrimony. It is the most gummy of all the astringent drugs, and is a powerful astringent, proving such in several instances of diarrhea; it is also proving such in several instances of diarrheea; it is also serviceable in uterine hæmorrhages, and joined with alum, as in the pulvis stypticus. Ph. Edin. is considered by some as one of the most powerful aftringents which they have ever employed. Cullen's Mat. Med. See the Lond. Med. Obs. and Inq. vol. i. p. 358, &c.

—— Senegalense, called also gum Senega, gum Senica, gum Orientale, and gum Senegal. It is brought from the island Senegal, on the coast of Africa. It is faid to be the produce of a tree of the same genus with that which affords the gum arabic, acacia sliquis compressis, Ph. Paris.

pressis, Ph. Parif.

Greatest part of this gum is in larger and darker pieces than the gum arabic; it is rough on the outside, but c is fmooth: and in these two circumstances gum arab confifts the chief known difference, except that the gum arabic is dry and brittle, whereas this is clammy and tenacious.

The clearest pieces of gum Senegal are fold for gum arabic; in general their qualities are the same; but the gum arabic is thought to be more cooling, and the gum

Senegal is certainly more adhefive.

TRAGACANTHA, also called dragacanthum adraganth, GUM DRAGANT, and TRAGACANTH. This gum exudes from a prickly bush of the same name which grows in Crete, Greece, and Afia, (tragacantha, or fpina birci, GOAT's-THORN.) The aftragalus Mafbli-

able gums, with this difference that the former are more enfis, Linn. according to fome writers; and the aftragalus tragacantha albus, Linn. according to others. 'The Edinburgh Pharmacopocia directs the first. It is chiefly brought to us from Turkey, in irregular lumps, or in long vermicular pieces. In Candy it begins to exude about June, and is more or less pure and white according to the weather after its exudation, and its accidental mixture with dust.

Chuse that which is white, light, smooth, and transparent in vermicular strize, of a sweetish taste, and without fmell. A yellowith or brownith colour is no mark of

imperfection or impurity.

It differs from all other gums in giving a thick confiftence to a much larger quantity of water, and in being much more difficultly diffolved in water. It is the ftronger of the simple gums, and more powerful as a mucilage but not as a demulcent. In common with other gums, it softens and thickens acrid humours.

The pulvis e tragacantha compositus of the London College is thus made:

R Tragacantha in pulverem tritæ, gum. arabici, amyli singulorum. 3i. fs. facchari purisseati, 3 iij. simul in pulverem tere. Ph. Lond, 1788.

It is mild emplijent and affect in tablica

It is mild, emollient, and ufeful in tickling coughs, and for obtunding thin acrid humours. See Lewis's Mat, Med. Neumann's Chem. Works. Cullen's Mat.

GUMMOSÆ PILULÆ. See ASAFOETIDA. GUNDELIA. A plant fo called from Dr. Gundel-theimer, who found it in his travels with Mr. Tourne-

GURGEATIO. See SUDOR ANGLICUS.
GURGULIO. The would; also the infect called a

GUSTATORII. A name of the ninth pair of nerves. See Hypoglosssi Externi

GUSTATORIUS. A name of the third maxillary

branch of the fifth pair of nerves.

GUSTUS. The TASTE. Upon the tongue, towards the apex and fides under the fkin, are obtuse papille of various figures. These papille are prominent in the tongue of a living person, when put out and applied to any body to be tasted. In dead persons they absolutely disappear, but are very prominent in living hungry ones. They rise from the nervous body which covers the muscular flesh of the tongue, whence they pass through the perforations of the corpus reticulare in the same manner perforations of the corpus reticulare in the fame manner as in the fkin, and are covered with finall vagings formed by the exterior membrane of the tongue. These vagings are porous, that what is tasted by preffure may have the greater influence on them. Laurentius Bellini has shewn that these papillæ only are the medium of taste, and that the other parts of the mouth, tongue, and palate, contribute nothing to it, except perhaps those parts of the inner side of the cheek which lie near the meeting of the dentes molares

It hath been generally faid that the parts of fubitances which contain an oil and a falt are the true object af taffe; whence falt, fpirit, foap, and oil, must alike be the fame. It hath been also afferted that the diversity of taffer are owing to the different figures which are natural to falts; but as to this, professor Haller replies to the contrary and says that the mechanical reason of the diversity of flavours, feem to refide in the intrinsic fabric, or apposition of their clements, which do not fall under the scruciny of the senses. He says, that in general whatever contains less salt than the saliva, is insipid, but that the nature or disposition of the covering with which the papille are clothed together with that of the inices and of the alignment. ed, together with that of the juices and of the aliments lodged in the fromach, have a confiderable thare in determining the fense of taste; infomuch that the same slavour does not equally please or affect the organ in all ages alike, nor in persons of all temperatures, nor even in the same person at different times.

In general the taste determines what aliment is falutary;

for the most part whatever offends the taste is injurious in the stomach. See Haller's Physiology, in his Lecture of

GUTTA. A DROP. Drops are an uncertain form of administering medicines; and where great exactness is necessary, they should not be prescribed. The shape of the bottle from whence the drops fall occasions a considerable

shle difference in the quantity to administered; the con-filtence of the sluid is often a still greater cause of dif-

This is also a name of the apoplexy, from a supposi-tion that its cause was a drop of blood falling from the

brain upon the heart.

GUTTA GAMBA. See GAMBOGIA.

— OPACA. See CATARACTA.

— ROSACEA. See VARUS. Also called simply refaces, from the little red drops or fiery tubercles different barrache free and research. perfed about the face and nofe; fome call it rubedo maculofa, or rubercum macules, Ionthas butiga, gutta rubea ruonia, and rofea. Nicholaus Florentinus diftinguishes three degrees of it, viz. 1. Rubedo fimplex, seu facier rubra. 2. Rubedo puffulosa. 3. Ulcerosa. He also says that the cause is a hot viscous blood, generated from an intemperies in the liver, which being brought to the sace stops there, and causes redness, and when it does not foon obtain a passage through the skin, it rises into pimples, and at last ulcerates, having vistated the frame of the cutaneous glands by its long stagnation.

That the cause is in the liver seems to be supported by That the cause is in the liver seems to be supported by observing that often, on the disappearance of stery pimples in the face, an indurated liver is a consequence, and thence a dropfy; and, on the contrary, disorders of the liver are sometimes relieved by cruptions in the face, whence great care should be used in applying topics.

Though tipplers are most subject to this complaint, the most abstemious are sometimes affected with it, by

fuddenly drinking a draught of cold water when they are

The prognostic is doubtful as to the cure. If the case is recent and mild, and the habit of body good, there is hope; if of a long standing, inveterate, or malignant, a cure is a defideratum.

In general a temperate regimen is proper; but if the patient is accustomed to a generous diet, a fudden altera-tion is not adviseable; all violence should be avoided as to exercife; the mind should be kept as calm as possible: Scarborough water is generally escened very useful: spirituous and spicy food should be omitted; so should pork, cheefe, and all that does not eafily digeft.

As to topicals, practical writers abound with variety of them: but great caution is required in their use; nay, they are often dangerous. Heifter fays that the pimples or pultules in the face are finall biles, and as fuch are cured with whey and mineral waters.

Internally, the fpring juices, mercurial deobstruents, with antimonials, saponaceous, and after these ferrugineous preparations are to be preferred. Antimonials, as they have the best effect in the emunctories of the skin, are not to be omitted. The bowels should be kept con-Rantly lax. And during the feafon the fpring juices may be constantly taken. Bitters, particularly an infusion of the Seville orange peel, is an excellent auxiliary. See Heifter's Surgery. Turner's Difeafes of the Skin. Brooke's and London Practice of Physic. Med. Obf. and Inq. vol. i. p. 189.

- ROSEA. RUBEA, VEL RUONIA. See GUTTA ROSACEA. GUTTA SERENA. Sec AMAUROSIS and AMELYOPIA. GUTTÆ VITÆ. See BALS. TRAUMAT.

GUTTALIS. See ARYTANOIDES.
GUTTETA. Castellus informs us that the word
goutte in French fignifies convulsion; hence the name of
a preparation called pulvis ad guttetam; it confisted of dittany, human skull, contrayerva, &c. but many mix only equal parts of peony and valerian roots. It was originally an invention of Riverius, and by fome is called epileptic powder.
GUTTUR, See BRONCHOCELE.

GUTTURALIS ARTERIA. The first considerable branch of the external carotid is the superior guttural which arises just where it parts from the internal and runs to the thyroid gland, and to the muscles and other parts of the larynx or pharynx, hence called laryngea.

The interior guttural artery is the TRACHEALIS ARTERIA, which ice.

GUTTURALIS VENA, called also trachealis. The right goes from the under-part of the bifurcation above the mammaria of the fame fide, and fometimes from the fubclavia. The left from the left fubclavian near its

GUTTURIFORMIS CARTILAGO. The ARY-

TENOID CARTILAGE. See ARYTENOIDES.
GYCYPICROS, WOODY NIGHTSHADE. See So-LANUM LIGNOSUM.

GYMNASTICS. Thefe are the GYMNASTICA. exercises of the body which were proposed for the resto-ration and preservation of health, and for the cure of diseases. These exercises were of Greek origin; they are fo called from the word yours, naked; for these exercises were performed by naked men in the public games. These exercises were wrestling, running, leaping, and other acts of agility and force.

Herodicus, the father of Hippocrates, was the first

who introduced these exercises into medicine.

The Egyptians thought gymnaftics not necefflary; they thought that by them a genuine health was not generated, but in its flead a fhort-lived strength, highly dangerous to young people. See Hieronymus Mercurialis de Arte Gymnaftica. Fuller's Medicina Gymnaftica.

GYMNOSPERMOS. See Angiosper Mos.

GYNÆCIA, from your, woman. It fignifies the menstrua, and sometimes the lochia.

GYNACIUM, from yose, a woman. A feraglio, also a name for antimony.

GYNECOMASTON. An enormous increase of the

breafts of women.

GYNÆCOMASTOS. A man whose breasts are large, like a woman's, from 7077, a woman, and pares, breaft.

GYNÆCOMYSTAX, from 7078, a woman, and 12072\$, a beard. The hairs on the female pudenda.

GYNANTHROPOS. That species of hermaphro-

dite which partakes more of the female than of the male : that species which partakes most of the male is called an-drogynus. These distinctions are groundless, for all her-maphrodites, so called, are properly women. GYNECANTHE. BLACK BRYONY. See BRIONIA

GYPSOPHYTON. The GREAT SAXIFRAGE.

## HÆM

ABA. See FABA.

HABASCUM. The name of a Virginian root
which refembles a parfnip, and is a falutary food.

HABENA. The name of a bandage, contrived to keep

the lips of wounds together.

HABILLA DE CARTHAGENA. BEAN OF CAR-

TAGENA. See BEJUIO.

HABITUS PLANTÆ. The babit of a plant is the outward appearance of plants, or what is called their port.

HACUB. A species of CARDUUS, the young shoots of which are eat by the Indians, but the roots are emetic.

HADID. IRON.

HÆCCEITAS. The quinta effentia of the chemists.

HÆMA. BLOOD.

HÆMAGOGOS, from asua, blood, and ayu, to bring away. The name of an antidote in Nicolaus Myrepfus, which was used for promoting the menstrual and hæmorrhoidal fluxes.

HEMALOPIA. A variety of the pseudoblepsis ima-ginaria. In which all things teem to be of a red colour. HEMOLOPS, from aua, blood, and auto, the coun-tenance. The livid marks of sugillations in the face and

HÆMATAPORIA. A wasting, from a poverty of

blood.

HÆMANTHUS, from auux, blood, and as 905, a flower. The BLOOD-FLOWER, or AFRICAN TULIP. Boerhave mentions three species, but no medical virtue. HÆMATEMESIS. VOMITING of BLOOD. It is always symptomatic. See VOMITUS.

HÆMATIA. An epithet for a fort of garum, HÆMATION. I made of the intestines of fish macerated in fall.

macerated in falt.

HÆMATITES, from aua, blood. The Greeks call the ore of iron thus, from its supposed virtue of stoping blood. It is called also BLOOD-STONE, azedigrin. When it was in flattish cakes, with knobs on the surface, then the ancients called it bamatites; but when it was in long striated pieces, they call it fchiftus, but they possess

no diffinguishing qualities different from each other.

The terra sinopica is also called blood-stone.

From twenty-four parts of good haematites, nineteen parts of iron hath been extracted, but half its weight it often affords. Plenty of it is met with in Germany, France, and Spain, but we have as good as any in England. It is very hard, of a dark red colour; but on powdering it, the redness becomes brighter. As a me-dicine, nothing can be expected from it that is not afforded with more advantage by iron; and as it is very difficultly powdered, the crocus martis may be fubfituted in its room, or the rubigo ferri. See Lewis's Mat. Med. HEMATITINOS. An epithet of a collyrium in

Galen, in which is the hoematites.

HÆMATOCELE, from auja, blood, and wake, a tumor. It is a species of false hernia in the scrotum; it consists of a collection of blood in the tunica vaginalis; its appearance is the fame as when an hydrocele is the diforder, and so is the method of its cure. See Celfus.

P. Ægineta. Bell's Surgery, vol. i. p. 482. Pott's Works,

4to. 1775. White's Surgery, p. 342.

HÆMATOCELE ARTERIOSUM. See ANEURIS-

### HÆM

HÆMATOCHYSIS, from aua, blood, and xxx, to pour out. It is a term used by Willis to fignify an hæmorrhage. See HÆMORRHAGIA.

HÆMATODES. BLOODY CRANE'S-BILL. See GE-

RANIUM SANGUINARIUM.

HÆMATOMPHALOCELE. A tumor in the navel, turgid with blood, from awa, blood, outant, navel, and

HÆMATOPEDESIS. BLOODY SWEAT.

HÆMATOPHLŒBŒSTASIS, from αιμα, blood,

φλεψ, α vein, and ςασες, α flation. It is a suppression of
the impetuous current and intumescence of the blood in the veins. But Galen fays, that fome understand by it the veins full and tumescent with blood.

HEMATOXYLON CAMPECHIANUM. See

LIGNUM CAMPECHENSE.

HÆMATURIA. BLOODY URINE. It is always fymptomatic. See URINA.

HÆMITRITÆUS. A species of sever. See SEMI-

HÆMOCERCHNUS. Blood brought up from the fauces, with a noise, or rattling, or bloody excretions

fauces, with a noise, or rattling, or bloody excretions discharged in a dry form.

HÆMODIA. A painful stupor of the teeth, caused by acid and austere substances touching them.

HÆMOPTOE. See HÆMOPTYSIS.

HÆMOPTYICUS. A person who discharges blood from the mouth is thus called.

HÆMOPTYSIS, from auaa, blood, and alow, to spit. HÆMOPTYS. A spitting of blood; also called HÆMOPTYS. If blood is discharged from the nose or mouth, it is generally called a spitting of blood; but it seems more proper when blood flows from the nose, to call it a bleeding at the nose; when from the stomach, a vomiting of blood; and only when from the lungs, a spitting of blood. fpitting of blood.

Dr. Cullen places this genus of disease in the class pyrexise, and order hamorrhagin. He observes five species.

1. Hamoptysis plethorica, when no other disorder is attendant than the excess of blood.

2. Hamoptysis violenta, where some external violence hath been the cause.

3. Hamoptyfis phthifica, where there is a wasting and continued debility takes place after a cough. 4. Hamoptyfis calculosa, when with the discharges by coughing there are calcareous concretions thrown up. 5. Hamoptyfis vicaria, when accustomed evacuations being imprudently checked is the cause.

Paffionate people, weakly flender people, with long necks, and flat breafts, and those who while young were subject to bleed at the nose, are most subject to an be-

An hæmoptoe may happen three ways: I. By an accidental rupture of the veffels, in which cafe if the veffels are fmall, and the patient is quiet, there is no danger; but if large, the danger is confiderable. 2. From an ulcer in the lungs, whence in coughing it will be for-ced up, and mix with phlegm or pus, in which case dan-ger is great, as some large vessel may be eroded. 3. By anastomosis, this is without danger, and oft relieves wo-men whose menses are suppressed.

Sometimes the bronchial artery is ruptured. If the

orifice is fmall, the discharge is soon at an end, for the

the artery is compressed, and the rupture closed: in some instances this blood is absorbed, in others it corrupts and excites an inflammation, which terminates in foppuration, then making its way into the bronchia, is by degrees fpit up, but often a consumption follows.

Sometimes the rupture happens in the pulmonary artery, and then the discharge of blood is sudden, more copious and florid than when from the bronchial artery; it is also without pain, and unmixed with phlegm.

When this diforder is from a rupture of the pulmonary artery, as just observed, the following symptoms are not fo generally attendant; but for the most part the preceding fymptoms are anxiety about the præcordia, difficulty of breathing, an oppressive undulatory pain about the diaphragm, flatulencies in the belly, a coldness of the extremeties, hoarfuefs, a dry tickling cough, &c. as thefe fhew a general stricture on the verfels, and a tendency of the blood to inflammation, so they are commonly the fore-runners of a copious discharge of blood from the fauces, by which means it may always be diftinguished from an harmoptoe. Though the discharge be from the bronchial artery, if it hath not laid any time in the breaft, it may appear thin and florid; but in this case its ejection is not fudden, and its appearance is blackish and fomewhat thick; though a frothy cough attends, there is a pain and heat in the breast, with a sense of weakness there during the disease, sometimes a severishness appears, but it abates with each discharge of blood, which returns at intervals until the cure is effected. Sometimes matter is mixed with, or follows after the discharges.

Spitting of blood is generally useful in pleurifies, and

peripneumonies; in a dropfy, the feurvy, and confump-tion, it denotes an ulcer in the lungs; in the robust, a fpitting of blood is not very dangerous, but in the tender nd feeble the cure is very difficult, and often impossible;

if blood proceeds from an ulcer it is fatal.

The patient should be kept cool and quiet both in body and mind; his diet should be fost, cooling, and slender, but yet fufficiently nourifhing; fpirituous liquors and fermented ones should be at least to sparingly used, that the blood may never be rarefied thereby; the voice should

not be exerted in any extraordinary degree.

Medicines need not be given before the patient feems weakened by his complaint; and then in proportion to the ftrength of the patient, bleeding in the arm may be repeated. When the conflitution will admit of this ope-ration, the difcharges by it should be copious, for one free bleeding is far more useful than many sparing

Nitre, if taken early in this diforder, is much to be de-pended on. The following method is the most convenient and ufeful; R Sal nitri 3 fs. conf. rofar. 3 iv. m.

cap. q. n. m. major, 6ta vel 3tia quaq. hora pro re nata. Purges of the natron vitriolatum are fingularly useful in checking internal hæmorthages, and may be fo re-peated as to keep the bowels always lax.

De Haen recommends the drinking of cold water.

Styptics are not to be depended on.

If the cough is troublesome, an electary with nitre and fperma cæti will be ufeful; and as an opiate the pil. e ftyrace may be given in fuch doses as just to allay this troublesome symptom. See Wallis's Sydenham. Lond. Med. Obs. and Inq. vol. iv. p. 206, and Med. Museum, vol. ii. p. 257—259. Brooke's Pract. of Phys. Cullen's First Lines, vol. ii. p. 336, edit. 4-

- ACCIDENTALIS, h. f. HÆMOPTYSIS VIOLEN-HABITUALIS, TA. See HÆMOPTYSIS.

- Ex Tuberculo Pulmonum, i.e. Hæmoptysis PHTHISICA.

CATAMENIALIS, } h.f. H.E.MOPTYSIS VICARIA. PERIODICA,

HEMORRHAGIA, from aua, blood, and proon, to break forth, or provous, to break forth, called by Willis Hamatochylis; also Sanguislunus. There are but sew bamorrhages (not owing to external violence) which would prove fatal if no means were used to stop them; hence many medicines have, at different times, had the repute of being specifics. Periodical and critical hamorrhages have generally their cause in the prime vize, and their properest remedies are such as those that purge, and ren-der the bile temperate, of which kind are the natron

blood stagnating in the cellular substance of the lungs, vitriolatum; but still to be preferred is the ol. ricini ver-The feat of spontaneous bamorrhages is generally where the veffels are tender, and not braced up by neighbouring membranes, &c. as in the noftrils, bronchia of the lungs, the gums, ftomach, intellinum ileum, the extremity of the intestinum rectum, the uterus, and vagina; though rare inftances are recorded of bamorrhages from velicls which lie deeper, and are more defended.

Those who abound with thick fibrous blood rarely are affected with this diforder; a disposition to it is generally hereditary, and is increased by action, close thinking, hot acrid aliments, &c. those who have too much ferum in their veffels, who have a foft texture of body, are fe-dentary, or have a defective perspiration, and who eat more than they can eafily discharge, are most subject to

bæmorrhages.

The causes are not directly a redundancy of blood, its acrimony, or thinness; but rather from an irregular unequal circulation, which happens when the parts remote from the heart are by a stricture so braced up that the blood cannot eafily return through the veins, hence the fmall arteries and particularly those that are the least de-fended, are ruptured. But the causes of those bamorrhages that are of the fymptomatic kind are to be fought for in infarctions and obstructions or indurations of the vesiels and the vifcera, which put a stop to the free circulation of the fluids, and occasion a glut on particular parts. From what is just faid, acrimony and rarefaction are not excluded from the occasional causes, as is evident in fcorbutic habits, &c.

In acute diseases, when there are small discharges of blood which fuddenly ceafe, they indicate at leaft a tedious disease. Hamorrhoges are falutary when no incon-venience is observed from them, for then the habit is one way or other relieved. When this accident happens from difordered vifcera, especially if the liver, spleen, or lungs, are the parts affected, the consequence is generally fatal, by producing a dropfy, a hectic, &c. which uthers

in death.

As to the cure, the best remedies, where topical ap-plications cannot be admitted, are, a cool air, rest, a sparing mild diet, given in small quantities at a time, acidulated drinks, nitre & natron vitriolatum, as directed in the harmoptysis, and opiates in small doses; Hossman adds to these, frictions of the feet, and bathing them in warm water. If the disorder is symptomatic, the cure depends chiefly on the removal of the original disease. Persons rarely die of hamorrhoges, unless the large arteries are divided; but those who suffer a great loss of blood fall into a deliquium, and then the hemorrhage stops: if the patient is thus left dead, as it were, in a moderately warm room, give only a fmall quantity of flesh broth frequently, and thus drooping life may be supported, until the divided vessels contract themselves and con-folidate. Those who endeavour to recover persons from the deliquiums which bemorrhages occasion, by giving cordial liquors, do not restore the lost quantity of fluids, but increase the action of the vessels on their remaining contents, by which more blood is still discharged: again, if a large artery is not wounded, or fuch a one as being affixed to a bone cannot retract itself and close, the orifice, by the elafticity of the veffel, is contracted and concealed within the lips of the wound. Dr. Hunter recommends to leave all internal homorrhages to nature; and

fays, that life is fafe if the patient is permitted to faint.

As to external bamserbages, which admit of topical affiftance, it may be observed, that almost all the blood discharged from wounds, are discharged from the arteries; for pretty large veins, when divided, discharge but little blood. Sometimes the bleeding vessel admits of a compress on the ruptured or wounded part; but when this cannot be effectually applied, the needle and ligature are the properest means of relief. Hamorrhages in the mouth sometimes require the actual cautery; but in other cases escharotics are not adviseable. See WOUNDS

of the ARTERIES.

HEMORRHAGIA, or Hamorrhages from the nofe, is a word fynonymous with Profusio, and in Cullen's Nofology, fignifies active or febrile hamorrhages. See Paorusio EPISTAXIS. In perfons of a spungy habit they are co-pious and frequent; especially if the vessels are small and numerous. In lean persons, whose vessels are large, they donot to frequently happen; but when they do, they

The causes in general are the same as in other morbid

hæmorrhages.

Bleeding at the nose is often preceded by some degree of quickness in the pulse, a slushing in the face, pulsa-tion in the temporal arteries, heaviness in the head, dimness of fight, heat in the nostrils, an itching there, &c. All hamorrhages, but especially from the nostrils, are generally accompanied or preceded by a stricture of the ikin and external parts, a detumescence of the vessels, a refrigeration, lassitude in the limbs, costiveness, and pains in the belly.

In many inftances the lofs of blood by the nofe is falutary, as the vertigo, head-ach, epilepfy, dimnefs of fight, &c. Those who in childhood often bleed at the nose, when older become subject to disorders in the breast, the rheumatism, piles, nephritic, or colic pains.

In attempting a cure, it should be remembered, that periodical bleedings at the note should not be stopped, at least before the patient is much weakened by it, lest an apoplexy or a lethargy should be the consequence. What is related above, concerning hamorrhages in general, fhould be remembered in this particular cafe. Gently purging with the natron vitriolatum, is in this inflance almost a specific; putting the hands and feet in warm water affifts in removing the spafm of the vessels in the extremities.

When, notwithstanding internal medicines, and dossils of lint put up the nostrils, the blood continues to flow from the nose, the following method, communicated (if I remember right) by a furgeon in Birmingham is effectual. The hint of this method of stopping up the noftrils and paffage into the throat, is mentioned also in Le Dran's Operations, Case vi. in the Remarks, and easily puts an end to the complaint. "Take a piece of strong sewing silk, wax it well, and to one end of it sasten a doffil of lint; then take a piece of catgut (about the fize of a fecond ftring of a violin) and introduce it up the bleeding nostril; when you perceive it in the mouth, take hold of its end with a forceps, and draw it out thereat, make a knot upon it, and fasten the end of the waxed filk to it; then withdraw the catgut back again by the nostril, take hold of the filk, and pull the doshi of lint into the potterior nostril: after which, stuff the anterior noftril full of lint, and thus you certainly ftop the bleeding. After a few days the lint may be taken away." See Hoffman; and Van Swieten's Comm. on Boerh. Aph. Cullen's First Lines, edit. 4. vol. ii. p. 256. Bell's Surgery, vol. iv. p. 70. London Med. Transactions, vol. iii. p. 217. White's Surgery, p. 263.

Hæmorrhagia uterina. Excessive menses. See

MENORHAGIA.

HEMORRHOIDALE, or HEMORRHOIDALIS HERBA.

See CHELIDONIUM MINUS.

HÆMORRHOIDALES ARTERIÆ. RHOIDAL ARTERIES. They are the external and internal.

- Interna arteria. See Mesenteric ze ar-TERIE. It foon divides into branches, one of which runs down behind the intestinum rectum, to which it is distributed by feveral ramifications, and it communicates with the arteriæ hypogastricæ.

HÆMORRHOIDALIS. HÆMORRHOIDAL FEVER.

This is a fever of fhort duration, mentioned by Vogel, and confidered as fymptomatic, which he defines an ephi-mera, attended with pain of the fpine, piles, or at least

painful varices breaking out about the fourth day, which terminate the febrile affections.

HAMORRHOIDALIS EXTERNA ARTERIA. See Pu-

DICA ARTERIA.

— EXTERNÆ VENÆ. The EXTERNAL HÆMORRHOIDAL VEINS. They fpread about the inteltinum rectum and anus; andproceed from the hypogastricæ venæ:
they communicate with the hæmorrhoidales internæ.

— INTERNA VENA, called also mesariaca interna

they communicate with the hemorrhoidales interna.

— INTERNA VENA, called also mesariaca interna zena. The INTERNAL HEMORRHOIDAL VEIN; also called the lesser mesariac vein. It is called hemorrhoidal, from the tumors often found at its extremity next the anus, which are called hemorrhoides. It is one of the three great branches of the vena porte ventralis; though some

are profuse. Fernelius observes, that "persons whose times it springs from the splenica: it sends a branch to the viscera and liver are weak and scirrhous, are subject to duodenum from near its beginning: then it is divided into two branches, one of which ascends, the other departments." fcends; the defcending branch runs down on the left portion of the colon on its lower incurvations, and on the intestinum rectum to the anus. The hamorrhoidal veins have no valves

HÆMORRHOIDES, from aua, blood, and few, to flow. The HEMORRHOIDS, or PILES. A discharge of blood from the hæmorrhoidal veins is thus named, and is also called the OPEN, or BLEEDING PILES: when instead of this hamorrhage there are large tumors, which are generally painful at the lower part of the rectum, they are called the blind piles. Dr. Cullen places this genus of discase in the class pyrexiæ, and order hæmorrhagia. He distinguishes four species: I. Hæmorrhagia. rhois tumens, when there are external fwellings on the edge of the anus. 2. Hæmorrhois procidens, when the piles are external, and caufed by a bearing down of the anus. 3. Hæmorrhois fluens, when the piles are internal without external tumor, or bearing down of the anus. 4. Hæmorrhois cæca, when there are pains and tumor about the anus, and no difcharge of blood.

From diffections this difease seems to be an echymosis in the cellular membrane of the lower part of the rectum, from the extremities of the neighbouring vellels: if this be true, it accounts for the great lofs of blood this way, without lofs of strength, for it is gradually emptied into the echymofis, and it is from thence that it pours out fo

feemingly plentifully.

There is feldom much difcharge from the external hæmorrhoidal veffels, but they readily admit of varices bemorrhoidal veffels, but they readily admit of varices bemorrhoidal veffels, but the intering formed in them, which are painful. But the internal hæmorrhoidal veffels not only difcharge a large quan-tity, but, when fuppreffed, those diforders are generated which arise from diforders of the liver, spleen, panereas,

melentery, and intellines,
Near the extremity of the intellinum rectum, internally, are little jagged processes, fomewhat like the carunculæ myrtiformes in the vagina, which are the feat of the internal, as well as of the external piles.

Those who are of a lax, spongy habit, and disposed to feed; who eat heartily, and drink freely; who indulge in ease; who are habitually costive, &c. are the most

fubject to this diforder.

The piles often affect pregnant women, from the pref-fure of the uterus on the hamorrhoidal veins. In all other cases, the immediate cause is a difficult circulation of the blood through the hæmorrhoidal veins, in confequence of their perpendicular fituation, and want of valves. The discharge happens when the extremities of the vessels in the intestinum rectum are so distended by the accumulated blood, as to be returned. Whatever generates a redundance of blood, retards its passage through the ramifications of the vena portæ, or invites it in too large quantities to the hæmorrhoidal veins, disposes to this complaint. Aloes, garlic, jalap, and even rhubarb in some constitutions, bring on the piles, by deriving an afflux of humours to their seat: aromatic food, sweet and strong wines, anger, grief, or any violent commotion of body or mind do the same.

The blind piles appear in the form of tubercles of different fines from that of a present the common of the piles appear in the form of tubercles of different fines from that of a present the common of the piles appear in the form of tubercles of different fines from that of a present the common of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of the piles appear in the form of tubercles of different fines from the piles appear in the form of tubercles of tubercles of the piles appear in the form of tubercles of

ferent fizes, from that of a pea, up to a pullet's egg.
They are diftinguished from other tubercles about the
anus, by their colour and resistance to the touch, for they appear livid or black, and, when preffed by the finger, they feel like a bladder filled with water; which circumftances are not observed in other tubercles in the anus, or about it: fome of these are soft and not painful, others are hard, painful, and inflamed. This kind of piles generally appear in coffive habits that are plethoric, and in women that are pregnant, or after difficult labour, or suppressed menses. If these blind piles burst, they form the open, or bleeding piles. The blind piles sometimes cause such a spanning in the analysis renders sitting difficult, and the administration of a clear investible and some and the administration of a clyster impossible; and some-

ferous and mucous, refembling the white of egg: at length the firength is impaired, the pulfe is languid and trembling, and a cachexy, an heetic fever, or a dropfy

comes on, and the case becomes desperate.

The piles are not always readily distinguished; and attention is sometimes required, lest they be confounded with the colie, or a dysentery, or with tu-

mors about the anus.

When the cause is a tumor in the liver or spleen, a fatal atrophy, or hectic is the consequence. Excessive harmorrhoidal discharges often terminate in dropsies; but if they fucceed a dropfy from an indurated liver, death is at hand. On the contrary, moderate discharges from the hamorrhoidal veins give great relief to the conflictation that is oppreffed by the gout, affhma, ischiadic pains, diseases of the kidnies or bladder, hypochondriac, hysteric, or maniac disorders, &c. Only those discharges of blood from the anus are to be deemed morbid, by which the patient is enfeebled, and the digeftion, &c. are

The general indications are, 1. To take off the increased impetus to the feat of the disease, by bleeding, and small doses of ipecacuanha. 2. To induce an aftriction to the relaxed vessels; this should be done flowly; and to this end, alum is a proper application, or the bark may be used, but other vegetable aftringents are too powerful.

3. To avoid all irritation, by regulating the stools.

An incautious use of improper diet will render the best medicines ineffectual in this difease; carefully therefore avoid that, and every accident that can increase the

malady.

Bleeding at proper intervals, where there is a fanguine plethora, will in fome measure prevent the returns, or at least moderate the violence of them; a light diet, that is cooling and laxative, should be kept to; broths and gruels are ofeful, but inflaming liquors should be cautiously

When the piles do not bleed, they are attended with confiderable pain; in which case, dossils of lint, dipped in warm olive oil, may be applied, or other emollient liniments may be spread on soft rags, and kept on with proper bandages: if the piles are troublefome by their bulk, drefs them with a mixture of simple lime-water, in which is a small quantity of camphorated spirit of wine and a little acetated ceruffa.

The bowels must be kept lax; and for this end, the elect. e cassia is far preferable to the elect. e senna comp.

Sulphur, and the ol. ricini, are also proper laxatives.

If the want of tone in the rectum be a cause, chalybeate tinctures, with bitters, and cafcarilla, may be taken for

If other diforders attend, which conduce to the pro-duction or continuance of the piles, fuch remedies as are

adapted to their removal, must not be omitted.

Forms of medicines, both internal and external, are abundantly prescribed in practical authors; therefore the reader is defired to select, as circumstances may seem to

If the cafe requires the affiftance of a furgeon to check the hamorrhage, a cooling purge may be administered, and five or fix hours before any operation, inject a clyster, then laying the patient with his belly across a bed or table; let an affishant separate the nates, then the operator may tie up the bleeding veins with a needle and thread; but if there are tubercles, take hold of them with the forceps, and cut them off, tying them up also; but be careful not to leave the smallest vein open. If the profusion ceases not thus, apply lint, with proper compresses, and the T bandage. If the veins are high in the rectum, distend it with a convenient instrument until the veins can be come 2t. If the blind piles encompais the anus, fo as to prevest the discharges by stool, and to prove otherwise trou-blesome, remove the largest of them by a ligature, which may be tightened daily until the tumor drops off: but before this attempt, let warm spirit of wine be used, in order to disperse it. If the distended vein is high and inslamed,

See Hoffmann. Heister's Institutes. Lobb on painful

HEMORRHOIDES EXCEDENTES.

- AB EXANIA. i. e. hamorrhois procidens. VEL MUCIDE. When the discharge is not bloody.

is not bloody.

HÆMORRHOIS TUMENS.

- IMMODICA: POLYPOSA.

See HEMORRHOIDES. HÆMORRHOIS. So Dr. Cullen hames the hæ-

morrhoides.

HÆMORRHOUS. The name of a poisonous ferpent, fee P. Ægineta, lib. v. cap. 15. Hippocrates calls those large veins thus, which, when opened, discharge the blood copiously.

HÆMOSTASIA. A general flagnation of blood from

HÆMOSTATICA, from alua, blood, and 15 mus, 10 flop. Medicines which ftop hæmorrhages.

HÆMOTOICUS, one who fpits blood, from alua,

blood, alow, to fpir.

HÆRMIA. A fort of Indian fruit like pepper. See Lemery de Drogues.
HAGIOSPERMON. See SANTONICUM.

HAGIOXYLON. See GUALACUM LIONUM.
HALCHEMIA. The art of fusing falts.
HALCYON. See ALCEDO.
HALCYONIUM. The spume or froth of the sea.

HALCYONIOM. The spaine of from or the lit is oily, or bituminous.

HALEC, also called barengus, the HERRING. Pickled berings are applied to the soles of the feet as synapisms are. Fresh ones produce the alkaline putrefaction in the stomach, so are useful when an acid prevails there.

HALICACABUM. See ALKEKENGI.

HALICACABUM INDICUM RECTUM: A species of

- PEREGRINUM. A species of corindum. HALICES. Pandiculations after fleep, or upon awak-

HALIMUS; called also portulaca maritima; atriplex maritima angustissimo folio; COMMON SEA-PURSLANE, and TREE SEA-PURSLANE. Dioscorides tells us, that the leaves are eaten as food; and Actius fays, the buds are used as pickles.

HALINITRON. NITRE.

HALLUCINATIONES. DECEPTIONS, MISTAKES:

Dr. Cullen places it as fynonymous with his order of dy-fæsthesiæ. They are those diseases, whose principal symptom is a depraved, or erroneous imagination. Dr. Cullen defines them—the senses depraved, or destroyed from some defect or fault of the external organs.

HALMYRAX. A fort of nitre produced in the val-

leys of Media.

HALMYRODES. SALT, or falfuginous. Hippocrates uses this word as an epithet for some fevers, in which, according to Galen, the external parts, when touched, communicate fuch an itching fenfation as is perceived from handling falt fubstances. When applied to the skin, it fignifies a fort of roughness as if it was falted. It is also an epithet for many excretions that are falt and

acrimonious.

HALO. In anatomy, it is the arcola round the nipples.

HAMMONIACI LACRYMA. See GUM AMMONI-

HAMULUS. An hooked inftrument for extract-HAMUS. ling a dead child from the uterus. HANDALIA, or Handal, i. e. BITTER APPLE. See

COLOCYNTHIS. HAPSIS. The fense of FEELING. It also fignifies connection with respect to bandages: And adus possure in Hippocrates, fignifies madness, delirium, or loss of

HAPSICORIA. A fort of LOATHING. See Pica. HARDESIA HIBERNICA. See HIBERNICUS LA-

HARENGUS. See HALEC.
HARMALA. Called also ruta sylvestris; Assyrian
HARMEL. WILD RUE. Its leaves are longer See Hoffmann. Heister's Inflitutes. Lobb on painful Diffempers; Le Dran's Operations. Brooke's and London Practice of Physic. Cullen's First Lines, vol. ii. p. 424. Edic. 4. Bell's Surgery, vol. i. p. 249. White's Surgery, p. 383.

HARMONIA. In anatomy, it is a species of articular to the common rule of the Eastern countries. Rail Hist. See Rula.

HARMONIA. In anatomy, it is a species of articular to the common rule of the Eastern countries. Rail Hist. See Rula. and narrower than the common rue; it hath but little

5 I

tulation, and is when two thin bones meet, and lay over each other a little way.

HARMOS. The flesh that grows betwirt the teeth.

HARONKAHA. See ZEDOARIA.

mits, purges, opiates, and such others as requires great nicety in determining the dose.

HAVELIA. See HURA.

HAVERI GLANDULÆ. HAVER'S GLANDS. They

HARPAGA. AMBER. See SUCCINUM. HAPASTRUM. A species of exercise with a ball.

HARPAX. AMBER. Sec Succinum Alfo a mix-

ture of quick-lime and fulphur.

HARROWGATE WATER. This is a falt, purging, fulphureous water. It had long been doubted whether these waters contained any sulphur; but it now put out of dispute, by the experiments of Dr. Kilvington and the right reverend bishop of Landaff. The former of which being at the wells, which had not been cleared for the approaching fummer, observed a circle of a yellowish concretion around the margin of the bason, as high as the water rofe, a fmall portion of which he fcraped off, and dried; and on putting a little of it on a red-hot iron, it produced a blue flame, and fmelt ftrong of fulphur. The bifhop examined the fcum which the water had thrown up, the mud or fediment which they dropped, and the fubttance feraped off the infide of the bason, and by every trial, found that they contained sulphur. These waters are drank from has a pint to three phur. quarts, or more. In fmall quantities, they prove diurc-tic; in large, ftrongly purgative. They are extremely ufeful in cutaneous and fcrofulous diforders; also as anthelmintics, destroying and evacuating worms, and their nidus; where the digeftive powers are weak, and the intestines loaded with viscid faburra, they have been beneficial, and indeed ferviceable in many chronic com-plaints. They have been employed externally in form of walkes, fomentations, and baths, particularly in cuta-neous difeafes. See Dr. Monro, on Mineral Waters, and AQUÆ SULPHUREÆ. Besides there are three other wells contain different waters.

1st. The Sweet Spa. This strikes a light purple with galls, and from a gallon, on evaporation, were acquired a feruple of folid matter at one time, and only eight grains at another; of these sediments, above one half was earth, the rest a calcareous nitre, vitriolated magnesia.

2d. TUWHET. A gallon of this yielded at one time thirteen grains; at another, nineteen of a refiduum, of which three fifth parts were calcareous earth mixed with ochre; the other two fifths vitriolated magnefia.

3d. ALUM WELL. From the roughness of this water, it was supposed to contain alum, a gallon of which yielded, on evaporation, eight grains of a dark coloured brown sediment, which had a rough vitriolic taste and curdled milk. It is probable, Dr. Monro thinks, on surther examination, that this water may be found to be a reak vitriolic water. Dr. Short confiders these as cha-

HARTFELL WATER. This iffues from the Hart-fell mountain in the county of Annandale, Scotland. It is quite pure and pellucid; has an irony, and fo strong a styptic taste, that it is suspected to contain alum. By being exposed to the open air, it becomes weaker, and is observed to be stronger in wet, than in dry weather. On evaporation, a gallon afforded, of solid matter, fortytwo grains; thirty-fix were fal martis, and fix earth. It is supposed that the falt contains more than the common fal martis. As this water, on being exposed to the air, drops an ochreous fediment, and becomes weaker; it is

This water is recommended in cures, where chalybeates are useful; in menorrhagia, fluor albus, gleets, old dysenteries, in diseases arising from relaxation, and many other complaints. Monro, on Mineral Waters. HARUNDO. The COMMON REED. See ARUNDO;

CANNACORUS; for that called MINOR, fee ARUNDO SCRIPTORIA.

HASACIUM. SAL AMMONIAC.

HASTAREGIA. The TRUE YELLOW ASPHODEL. See Asphodelus Luteus.

HASTELLÆ. Splints used in fractures.

HAUD. Wood. So the Arabs call the agallochum,
by way of eminence; it is also called band alcumeri, band hend, and band hend.

HAUSTUS. A DRAUGHT. Draughts differ not from any liquid form, only in their being in fingle doses; vo-

are the finovial glands, and are thus called because Ha-

HEBDOMADARIA. It is one of the febres crraticze. HEBE. The hairs which grow upon the pubes; the part on which they grow, or the age when they appear.
HEBISCOS. MARSHMALLOW.

HECTICA vel ETHICA. From the for a species of sever. It is also named by different writers, the SYMPTOMATIC FEVER; IRREGULAR INTERMITTENT FEVER; FEVER of SUPPURATIONS, and LENTA FEBRIS, SLOW FEVER. Hippocrates deferibes this fever under the name of phthifis; Celfus is the first who speaks of it under the name of an heelic sever, and he directs the cure: what were afterwards called flow heelic severs, were among the first physicians called tabid, or long continued fevers, or marasmi. At present, by slow and better severs are meant those which are chronical, and continually, by a preter-natural, though by a mild and unremitting hear, con-fume the juices, induce a consumption, and impair the strength. There is a consumed steady health when it is said there is a good habit of body: and when it is faid there is a bettie cough or fever, it is understood that the diforder is not cafual, but permanent, or that it makes a part (as it were) of the constitution. Dr. Cullen does not rank this kind of fever as a genus, but confiders it always as symptomatic. It may be called febris chronica non Critica, as it has no criss, and is of long continuance.

On diffecting patients whose death was the consequence

of an bellie fever, there were found abfeeffes in one or other of the vifcera, or fcirrhous tumors, or those of the fleatomatous kind; whence it is evidently a fympto-

matic fever.

Lying-in-women, and those in whom the menses cease, are liable to this disorder: intemperate drinkers by the injury they do the stomach and liver, are very subject to it; as are all in whom are difordered glands, or abteeffes,

or ulcers in the internal parts.

The principal cause, is the matter of internal ulcers, which is absorbed into the blood: this matter, according to its quality and quantity, excites a sever more or less frequent and violent. The matter, producing this kind of sever, may be formed in any part of the body indifferently, though perhaps the glands of the messer may be its most frequent source. A scirchous cland in any be its most frequent fource. A scirrhous gland in any part, almost constantly excites this fever; hard druking, by injuring the flomach and liver, produces the fame et-A falivation is fometimes the caufe. Dr. Reid, in his Effay on the Nature and Cure of the Phthifis, denies that the absorption of pus is the cause of the sever which attends the pulmonary confumption. He attributes it to the following caufe, viz. In a ftate of health, a very large quantity of perspirable matter is discharged from the furface of the lungs: but when the lungs, from inflammation, or the formation of tubercles and vomicæ, are rendered in part impervious to the air in infpiration, the usual quantity of fluid cannot be carried off by the action of respiration; the quantity so retained will remain in the habit, till excreted by fome other emunctory. That quantity of fluid fo retained in the habit, he conceives to probable, that part of the impregnated matter is diffolved and fuspended by agrial acid, though great part is kept in its state of folution by means of the acid of of the skin: and as the impediment to its exit by the of the fkin: and as the impediment to its exit by the lungs continues, so the fever is daily renewed, that the constitution may be relieved from its accumulated burden. He adds, as the lungs, by the increase of the di-feases, becomes more and more incapable of exhaling the usual quantity of lymph, we find the morning sweats proportionably increased, and the exacerbations of the fever more violent, till towards the close of the difeate, when the patient's strength is so exhausted, and the mufcular force and action of the veffels fo much weakened, as probably to be unable to produce fuch a degree of fe-ver as is necessary to force the fluid through the pores of the skin; it falls upon the intestines, and produces a di-arrhoea. From being usually costive, the patient hath frequent motions in a day; till in a short time the purg-ing becomes confirmed: we then find the sever and sweating confiderably diminished, and the expectoration of purulent matter in less quantity. The quickness of the pulse

pulse betwixt the paroxysms of the sever, he supposes to

Its appearance is like that of an intermittent of an irregular kind, the pulse rarely settled to a natural flate; but remains quick, though weak; the chillness of the heetic sever is not regularly succeeded either by a dry heat or fweat, though one or other of them generally fol-lows it; and the hot fit fometimes approaches without any fenfible degree of chilliness preceding. The fweat coming on does not feem to relieve the patient much; when the fweat is over, the fever will fometimes continue; and in the middle of the fever the chillness will return, which Dr. Wm. Heberden notes, as a certain fign of the prefence of this fever and its pathognomic fymptom. This fever is very irregular in its returns. In the fit, the urine is fo various, that nothing can be afcertained from its appearances. When the cause is an ulcer on the furface of the body, there are often pains which resemble the rheumatism; but these pains are generally situated very remote from the ulcer which is their original cause. A studen pussing up of some part of the body nal cause. A sudden pussing up of some part of the body is sometimes observed in this disorder, which soon subfides fpontaneously. For the most part its approach is gradual, but its issue is not the less to be dreaded on that account. The skin is dry, the tongue hard and parched, the cheeks slushed, the sleep is not refreshing. Hippo-crates observes, in this Treatise de Internis Assectionibus, that, on the approach of the fit, the whole breaft is pained as far as the back; that a cough is often an attendant, and a quantity of thin faline faliva is discharged: that in the progress of the disease the whole body is emaciated, except that the legs becoming rather tumid, seem not much affected; the breathing resembles a whistling through a reed.

through a reed.

Galen fays, that the pathognomonic fign is, the fever being increafed after eating and drinking.

The bellie fever should be distinguished from the intermittent, the common inflammation, and the flow or nervous fevers. Dr. Reid distinguishes the bellie from a pulmonary confumption, as differing from the bellie from abscelles or ulcers in other parts: the bellie fever occasioned by abscelles in the liver, under the ploas muscle, and other parts of the body, he says, have not the remissions and morning sweats like the pulmonary bellie; on the contrary, it is continued less violent; and the skin occasioned by abscesses in the liver, under the psoas mus-cle, and other parts of the body, he says, have not the remissions and morning sweats like the pulmonary bessic; on the contrary, it is continued less violent; and the skin

ufually dry.

If the pulse runs on to above 90, or as fometimes happens, to 120 in a minute, much danger attends; though fometimes the pulse will be unaffected under a variety of other fatal fymptoms. In lying-in women it is generally fatal; though it must be confessed that some have recorered, when attended with every fign of a fatal cafe. The fatal figns are, a continually weak, quick pulse, an entire lose of appetite and strength, an Hippocratic countenance, a little red or oily urine made with an hissing noise, the hair falling off, a diarrhœa, immoderate sweats,

and fwelling of the feet.

As a variety of circumstances give rise to severs of this kind, a diversity must be expected in the cure.

As far as this difease is confidered of the putrid kind, the bark will be that on which relief will principally de-pend; but if there is no manifest ulcer, it does not pro-mife much; if it affects the breathing, add to each pint of the infusion, two or three drams of baltam of Peru. In some instances, the cort. elutherize is preserable to the bark, and vice verfa.

In most cases the sole intention is to relieve the symptoms, fuch as moderating the heat, preventing collivetoms, such as moderating the heat, preventing contivenefs and its opposite, checking the night sweats, and at
the same time putting the body into as good a general
health as may be, by exercise, air, and a proper diet.

When falivation is the cause, a milk diet, with the
decoctions of guaiacum, is generally successful.

Bleeding in small quantities give a temporary relief.

When it follows other diseases, and is attended with a
had digestion, integral heat, sweating in the hands and

bad digestion, internal heat, sweating in the hands and feet, give an emetic, and repeat it every two or three days: then let the kali acetatum with as much rhubarb be given as fuffices to keep the bowels moderately lax for a few days; and after these the bark, joined with bitters, and a nourishing diet. The columbo-root is here to be preferred.

In cacochymic and scorbutic habits, in cases from a have arisen from the form the progressive inflammation defect of the menses or hamorrhoids, or the abuses of one set of tubercles after another. fome advantage.

In general, a milk diet is to be preferred. Affes milk is the most cooling; but in want of it, mix barley-water with equal quantities of cow's milk, and let two or three

with equal quantities of cow's milk, and let two or three pints be taken in a day. Self-zer water may be used with the milk instead of barley-water.

Riding is to be regarded, as noticed in the article Phythesis. See Hippocrates de Intern. Assect. Arcticus de Cur. Acut. lib. ii. Fernelius, Hossman, Shebbear's Theory and Practice of Physic; Dr. Wm. Heberden's Obs. in the Lond. Med. Trans. vol. ii. p. 1—17. Dr. Fordyce's Enquiry into the Causes, &c. of putrid Fevers. Cullen's First Lines, vol. ii. 221, &c.

HEDER A. Loy.

HEDERA. Joy.

HEDERA ARBOREA. COMMON, OF TREE-1VY. It is the bedera helix, Linn. It is an ever-green plant, climb-ing and fpreading on old walls and trees; the leaves are angular; the flowers appear in autumn, and are followed in winter by clufters of black berries. The leaves are naufeous to the tafte, not used with

us, but are commended by the Germans, as being ufeful in the atrophy of children: the dose is from 9 i. to 3 is Quercetanus used to make an extract from the berries, which he called extractum purgans. From the stalks of the plant, a resinous juice exudes in warm countries, which is called gummihederæum; it is of a reddish brown colour outwardly, and of a bright brown yellow inwardly, of a vitreous glossiness, but not pellucid; when rub-bed, it emits a light agreeable smell, and is of a refinous subastringent taste: it is chiefly used as other resins in

- TERRESTRIS. GROUND-IVY. Called also chamaciffus; chamalema; calamintha humilior; corrona terra; ALE-HOOF; SUN-HOOF; JACK IN THE HEDGE; GILL GO-BY-THE-GROUND; Glecoma bederacea, or glecoma foliis reniformibus crenatis, floribus ex cœruleo purpureis. Linn. It is a low, hairy, creeping plant, with fquare ftalks; roundish, or kidney-shaped leaves set in pairs at the joints; the flowers are bluish and labiated; the upper

ifh all the winter. There are four species.

This herb hath a quick, bitterish, warm taste, an aromatic, but not very agreeable sinell, which is in a great measure dissipated by drying. It is supposed to be useful in disorders of the breast, and is an attenuant. Dr. Pitcairn speaks highly of it in consumptions. Though Dr. Cullen thinks it of no consequence, and says, that in many cases in which he employed it, he had had no evidence of either its diurctic, or pectoral effects, and thinks it highly improbable that it should be powerful in curing ulcers of the lungs, and various cases of phthiss. Mat. Med. Ale, in which ground-ivy is insused, is rendered Med. Ale, in which ground-rey is infused, is rendered very fine by it, and is called GILL-ALE. It gives out its virtue most perfectly to water by infusion, on inspissaing the filtered liquor, only the unpleasant smell is dislipated. See Lewis's Mat. Med.

HEDERULA AQUATICA. See LENTICULA AQUA-

TICA TRISULCA.

HEDRA. The anus; also the excrements thence voided; it sometimes fignifies the basis of an abscess, or that part which is subjected to that which is converted into matter. Hippocrates fometimes uses this word to fignify a species of fracture. HEDRICOS. An epithet for remedies appropriated

HEDYCHROI. A name for certain troches. Their

composition is in some of our later dispensatories. HEDYOSMOS. A name of mint, on account of its

fweet fmell.

HEDYPNOIS. Boerhaave mentions four species: it is faid to agree with succory in its virtues, but is not of any note in medicine. It is also a name of the dens leonis. Endivia lutea.

HEDYSARUM. FRENCH HONEY-SUCKLE. Boer-haave mentions eight fpecies; they are faid to be deobstruent and vulnerary, but do not obtain in practice. See alfo ERVUM.

See GLAUX vulg. leguminofa.

HEDYSMATA. See STYMMATA.

HELCYDRION. A finall ulcerous pultule.

HELCYSTER, from \*\*\*\* to draw. An hook for

Extracting the foctus.

HELEAGNUS. A fpecies of gale.

HELENIASTRUM. BASTARD ELECAMPANE. Miller takes notice of two forts. They are natives of America, but not remarkable for medicinal qualities.

HELENIUM See ENULA.

- CANADENSE. Some species of fun-flower are thus named.

—— Indicum. A name of fome species of sun-flower; also of potatoes. See BATTATAS CANAD. HELEOSELINUM. See APIUM.

HELIANTHEMUM. POTATOES; also chammeiflus; a species of sun-flower. See BATTATAS CANADENSIS. HELICALIS MAJOR. A finall mufcle, which only acts upon the cartilage of the ear.

MINOR. A mufcle of the external ear. See

AURICULA.

HELICHRYSUM, from \$1.00, the fun, and xpooss, gold. Goldylocks. See Elichrysum, Montanum; also Gnaphalium Montanum.

HELYCHRYSUS. See AMARANTHUS. HELIDÆI, PULV. See EUPHRASIA. HELINITRUM. See NITRUM.

HELIOCHRYSON. Some species of goldylocks. See

HELIOCHRYSUM. GOLDEN CUDWEED. See GNA-

PHALIUM AUREUM.

HELIOSCOPIOS. SUN-SPURGE.

HELIOTROPIUM. TURNSOLE, or HELIOTROPE.

Botanifts enumerate ten or eleven fpecies; but they are not much used medicinally. The flowers of this kind of plants are funnel-shaped; their brims are cut into ten unequal fegments; they are collected into a long reflexed fpike, refembling a fcorpion's tail; each flower is followed by four naked gibbofe feeds.

Heliotropium majus. The Great Turnsole.

Its leaves are bitter; they give a deep red colour to blue paper. The juice of this plant deftroys warts; a decoction of it is faid to purge off pituitous humours.

—— TRICOCCUM; called alfo ricinoides; FRENCH, or COLOURING TURNSOLE. This species grows plentifully in France; the leaves are of pale green, almost of an ash colour; the flowers are yellow: when the berries are expressed, linen rags are dipped in the juice, and then are expressed, linen rags are dipped in the juice, and then exposed to the vapour of urine, which gives them a red colour. The colour of turnsole is extremely susceptible of alteration in acids, which, according to their ftrength, give different degrees of redness to it. Alcaline falts do not affect it. See Raii Hift. Plant.

--- INDICUM. POTATOES. See BATTATAS CA-

NADENSIS.

HELITIS. See ÆRIS SQUAMÆ.

HELIX. A fpiral line, from 11Ate, to turn. The external circle or border of the outer ear. See Auricula. HELLEBORASTER, HELLEBORASTRUM.
BEAR'S-FOOT. See HELLEBORUS, NIGER HORTENSIS

FLORE VIRIDI.

HELEBORIZE. Hippocrates and others after him used, prepared bellebere, which they introduced into the rectum, both for vomiting and purging, which they made ftronger or weaker as they required, and the vomiting purging, or both, produced thus, they called belleborizing.

HELLEBOROIDES, called also aconitum byemale;

oconitum leteum minus; aconitum unifolium luteum bulbo-fum. The leaves are like those of the aconitum; but in general it agrees both in appearance and virtues with black hellebore.

HELLEBORO-RANUNCULUS. The leaves are fingle, and roundly turned like those of the ranunculus. They are of the fame colour with the flower. The flower is rofaceous. It is faid to be caustic.

HELLEBORUS or Elleborus, from soner Bopa, to kill by eating. This name is applied to feveral rofaceous flowered plants, and is a name of female fanicle.

HELLEBORUS NIGER HORTENSIS FLORE VIRIDI; called also helleboraster minor; helleborastrum; belleboraster minor; helleborastrum; belleboraster maximus; constiligo; believed to have been a more active kind than ours. In enneaphyllum, GREAT BASTARD BLACK HELLEBORE;

HEDYSARUM GLYCYRRHIZATUM. LIQUORICE VETCH. FETID BLACK HELLEBORE; SETTLE-WORT, OF SET-TER-WORT. This plant runs up higher than the bear'sfoot, with which it is generally confounded; but this
hath white flowers with a purple edge, and is poifonous;
whereas the bear's-foot hath green flowers, and is more
falutary. These plants are used for destroying worms in
children, but are not very fase. Perhaps the most beneficial and safe instance of their usefulness, is to sprinkle the
powder of them in issues, to increase their discharge.
They grow wild in shady places. See Tournefort's Mat.
Med. Raii Hist. Plant.

HELLEBORUS ALBUS: also called sucretures. COMMON.

Helleborus Albus; also called veratrum; COMMON white Hellebore. Veratrum album, or veratrum album white HELLEBORE. Fenatrum album, or veratrum album fibircum, racemo fupra de compósito, corollis exalbidis erectis, caule ramoso, Linn. This plant hath large, oval, ribbed leaves, placed alternately on a round stalk, which they embrace by a tubulous basis; in their bosoms, towards the top, appears clusters of hexapetalous, greenish white slowers, followed each by three slat pods, containing whitish, triangular feeds; the root is short, commonly near an inch thick, with numerous sibres hanging from it: externally it is of a brownish colour, but internally much more white. It is common on mountainous nally much more white. It is common on mountainous places in Germany, Switzerland, &c. It is not certain that our hellebore is the fame as the ancients, though

generally this species is thought to be so.

When the root of white bellebore is fresh, it hath a difagreeable smell, which is lost in drying; to the taste it is nauseous, bitterish, acrid, penetrating, and durable. When powdered it is used externally against some cutacular cruptions, and for destroying cutaneous infects; but if applied to any fore, it excites vomiting and other dif-agreeable fymptoms; fnuffed up the nofe it proves a vio-lent fternutatory. If the powder is taken from gr. x. to xv. it operates powerfully both upward and downward, but except in maniac cafes it is rarely used. If on taking this root it does not work off freely, give an emetic to bring it upwards, or it will probably produce convul-fions. Hoffman observes that it affects the fauces, pro-ducing strangulation and danger of suffocation, with great anxiety; and he recommends the juice of quinces as the

Tindura Veratri. Tindure of WHITE HELLEBORE.

Take of powdered white hellebore roots, eight ounces; of proof fpirit, two pints. Digeft, and filter through paper.

This is the best internal preparation. It is given to actuate cathartics, &c. in apoplectic, lethargic, and maniae cases. In chronical disorders it might be used to great advantage, if fmall dofes were begun with, and gradually increased. The powder in dofes to the quan-tity of a grain and an half to a dram of sneezing powder, quickens the operation.

Gefner in his treatife on this plant fays, that an oxymel

with the root is a powerful expectorant, and opens all

natural fecretions.

- NIGER; called also veratrum nigrum, melampo-dium, imperatoria nigra; CHRISTMAS FLOWER, BLACK HELLEBORE.

It is the belleberus niger, or belleberus fcapo fubbifloro fubnudo, foliis pedatis. Lann. The Christmas Rose.

It is called melampedium, from Melampus, who was the first that used it in medicine. He observed its purging quality in the goats which fed on it, and thence introduced it into the materia medica. It is a low plant, without any other stalk than the pedicles of the leaves and flowers; the leaf is divided quite to the pedicle, into fix, seven, or more smooth, firm segments, resembling and flowers; the leaf is divided quite to the pedicle, into fix, feven, or more finooth, firm fegments, refembling bay-leaves, indented from about the middle to the extremity; the flower is large, naked, pentapetalous, of a pale rofe-colour, with numerous flamina in the middle, which are followed by five or fix pods full of flinning black feeds, the petala continuing and changing greenish; the root conlists of numerous fibres, hanging generally from a knotty head, externally of a blackish colour, internally white. It is perennial, grows wild in the mountainous parts of Germany, Switzerland, &c. It flowers in our gardens in January.

in small doses as an attenuant and deobstruent. Its pe-culiar and principal use is in obstructions of the menses, therefore it will be five grains. culiar and principal use is in obstructions of the menies, when the habit is plethoric, and the constitution fanguine, in which case, ferguginous preparations would be improper. The emenagogue virtues of this medicine may be confidered as very doubtful, for Dr. Cullen fays, he never found any in many trials, nor has he met with any practitioners of this country (Scotland) though often trying it, who had better fuccefs in this respect; and particularly, neither in his own practice, nor that of others has he met with one instance of the power of bellebore in producing hæmorrhagy. Mat. Med. It promotes urine and perspiration; in hypochondriac diforders, it may be joined with chalybeates, and if the pulse is low, add the fetid gums, with a julep of volatile falt; in dropfies it is ufeful, if joined with lixivial falts. In all nervous cafes which do not admit of chalybeates, its advantages are confiderable.

To the tafte this root is bitter and pungent; if chewed for a few minutes it benumbs the tongue. Dr. Grew ob-ferves, that it is first felt on the tip of the tongue, and then on its middle. The fibres are stronger, and more active than the tuberous head, and the cortical part of this than the internal. It frequently lofes its virtue by long keeping; and when it hath loft its fmell it is good

for nothing.

The roots of the poisonous aconites resemble those of black bellebore, but are diffinguished by their colour; the aconitum being lighter coloured than the palest black hellebore roots; therefore, for fafety, chuse the

Long coction destroys the active parts water extracts, by boiling, and spirit, by digestion, nearly all the virtue of the root. Rectified spirit takes up chiefly the irritating refinous part. After due coction in water it gives out little to spirit; but after repeated digestion in pure spirit, it yields to water a large portion of mucilaginous diu-

The London College directs a watery extract; fee Ex-TRACT. GLYCYRRHIZE, and a tincture with proof fpirit, which is made in the following manner:

R. Rad. helleb. nigri in pulverem crassium tritæ 3 iv. coccinellarum in pulv. tritarum 3 ij. fpt. vinosi tenurosis, m. fb ii. digere leni calore per dies octo, & cola. Pharm. Lond. 1788. The extract is a good and fafe preparation when defigned for a cathartic; it contains also all the diuretic part; the irritating power is in a good degree de-ftroyed by boiling. The dose is from gr. x. to 3 ss. but as an alterative the tincture is far preferable, for it pos-fesses the whole virtue of the roots. See Neumann's Chem. Works. Tournesort's Materia Medica. Lewis's Materia Medica.

HELOCAPOLLIN. A fort of cherry. See Capo-

HELOCAPOLLIN. A fort of cherry. See Care
LIN, MEXIC. HERNAN.

HELODES, from inos, a fen. An epithet for certain
fevers, attended in the beginning with profuse but useless sweats. The fudor Anglieus is of this kind. It is the
the same as the Typhodes, which see.

HELOSIS. A disorder of the eye, consisting in an

eversion or turning up of the eye-lids.

HELOTIS. See PLICA POLONICA.

HELW. LITHOGR. The abbreviation of M. G. A. Helwing, Lithographia.
HELXINE. See PARIETARIA; and Convolvulus

HEMALOPIA. Sight divided into two. A species

of pseudoolepsis.

HEMERALOPS, from huspa, a day, and al, the eye A defect in the fight, which consists in being able to see in the day time only, but not in the evening. See NYC-

HEMEROCALLIS. RED LILY. See LILIUM RU-

HEMEROLOPIA. Blindness in the night. A fort of pfeudoblepsis.

HEMICERAUNIOS. The name of a bandage, in

Galen, for the back and breaft.

HEMICRANIA, from ignov, or ign, balf, and sparrov, the fkull; called also migrana, hemipagia. A pain in only on one side of the head. It is called MEGRIM. See CE-

HEMICRANIA LUNATICA. A kind of febris erratica. HEMIOBOLION, or HEMIOBOLON. Half an obolus,

HEMIOLION. It is according to Galen twelve drams, and in another fense it is the same as sesqui altera, the whole of a thing and half as much more, as fesquiuncia, sescuncia, an ounce and an half.

HEMIONIS, from inteves, a mule. Mule's DUNG. HEMIONITIS. MULE'S FERN. It grows in Italy. It refembles the hart's tongue in appearance and virtues.

HEMIONIUM. A name for the afplenium. HEMIPAGIA. See HEMICRANIA.

HEMIPLEGIA, from incov, half, and where, to HEMIPLEXIA, frike. Dr. Cullen arranges it as that species of palfy, in which one side or the other of the body is affected. It usually begins with, or follows a paroxyfin of apoplexy; and when the bemiplegia, after substitute of apopticy, and when the commonly fubstitute for forme time, becomes fatal, it is commonly by passing again into the state of apoplexy. The relation, therefore, or affinity between the two diseases, is sufficiently evident, and is further ftrongly confirmed by this, that the bemiplegia comes upon persons of the same con-flitution, and is preceded by the same symptoms that are observed in cases of apoplexy. See PARALYSIS. Lond.

Med. Journal, vol. i. p. 323. vol. ii. p. 198.

HEMIRHOMBION. A fort of bandage mentioned HEMITOMON.

by Hippocrates, called alfo fe-

mirhombus, from its figure. HEMITRITÆUS, from isusov, balf, and rellasse, third, or tertian. It is the fame as femitertiana febris.

HEPALALGIA. INFLAMMATION, OF PAIN IN THE

LIVER, or its region.

HEPAR. HEPER. Martinius and Gorræus derive it from irrer, to work, and ear, blood; upon a supposition it was to prepare the blood. The LIVER. See JECUR.

HEPATARIUS. HEPATIC.

HEPATEROS, from έπας, the liver. It is an epithet for a fort of dysentery, in which an aqueous blood is ex-

HEPATICA. LIVERWORT. Also a pain in the re-

gion of the liver.

HEPATICA VULGARIS, called also lichen petraus latifolius, bepatica fontana, hepatica terrestris, jeceraria, be-patica stellata. STONE, or STAR LIVER-WORT. It is a species of moss; it grows in moist stony places; it is perennial, and runs up to feed in March and April. It is faid to be aperient and refolvent, but it is very little

known in practice.

Nobilis, called also trifolium aureum, bepatica, trifolia, berba trinitatis, trifolium bepaticum, ranunculus tridentatus vernus. HERB TRINITY, and NOBLE LIVERworr. It is the anemone bepatica, Linn. It is a low plant, without any other stalk than the pedicles of the leaves and slowers; the slower is commonly blue, sometimes reddish or white, and are followed by white feeds. It is perennial, grows in gravelly flady grounds in Ger-many and other parts of Europe It flowers in our gardens in March, or fooner.

This plant is efteemed a mild restringent and corroborant, and infusions of it are fometimes drank as tea. Its aftringent matter is equally diffolved in water or spirit, and wholly remains in the extract made by inspifiating the infusion or tincture over a gentle fire. See Lewis's

Mat. Med. Raii Hift.

— Alba. A name of the parnaffia.

— ARTERIA. The HEPATIC ARTERY. As foon as this artery leaves the cœliaca, it runs to the upper and inner part of the pylorus. Sending off two branches, a fmall one called pylorica, and a larger one called gaftrica dextra, or gaftrica major. Having fent out thefe two, it advances behind the ductus bepaticus, towards the vefica fellis, to which it gives two branches, called arteria cyf-tica, and another called bilaria, which are loft in the great lobe of the liver. Afterwards this artery enters the fiffure of the liver, and joins the vena porta, with which it runs in the capfula Gliffonii, and accompanies it through the whole fubfiance of the liver by a numerous ramifications which may be termed arterize bepatice proprize.

—— BRACHII. VENA. See BASILICA VENA.

—— MINOR. VENA. A branch from the vena portze

ventralis. Or, fometimes it is a branch of the cyfticæ

- STELLARIS. See ASPERULA.

5 K

HEPATICÆ

rior part of the great fiffure of the liver. Sometimes these branches rise from the vena cava by one main branch, and then divide. These correspond with the venze portze. The venz cava also sends others, which corre-

fpond with the bepatic artery.

HEPATICO-CYSTICI DUCTUS; also Cyft. bepatici ductus. That fide of the body of the gall-bladder which lies next the liver, is connected to that bowel by a vaft number of filaments which run a great way into the substance of the liver; and among these filaments there are some ducts which form a communication between the port bilarii and gall-blader. These ducts are the most numerous about the neck of the bladder.

HEPATICUS, HEPATIC, from kase, liver. It is

HEPATICUS. HEPATIC, from wase, liver. It is an epithet for any thing belonging to the liver. The ancients confined the word to an inflammation of the liver; but the moderns use it to fignify those persons whose livers are difordered from any caufe.

HEPATICUS DUCTUS. See PORTA VENA.

— FLOS. A name for the parnallia paluft. & vulg. HEPATIRRHŒA; also Choterica. A species of diarrhœa, which see. All other bepatirrhœas are symptomatical.

It is that species of diarrhoea, in which a crude and ferous discharge is very frequent and without pain.

HEPATIRRHOEA INTESTINALIS, i. c. Diarrhoea hepatirrhœa. See DIARRHOEA.

HEPATITIS. Inflammatio Hepatis. An IMFLAMA-

TION of the LIVER.

An inflammation may be in different parts of the liver, as in the membranes only, or in its fubstance; in the concave or the convex fide thereof, &c. Inflammation in the hepatic arteries is faid to cause some symptoms not unlike those of the hydrophobia. See Hippocrates Coac. lib. exxxix. Aretæus de Cur. Acut. lib. i. and Trallianus,

Dr. Cullen places this genus of difease in the class py-rexiæ, and order phlegmasiæ. This disease seems to be

of two kinds, viz. acute and chronical.

Winflow fays, that the feat of inflammation in the liver is in the ramifications of the vena portæ, or the hepatic artery; but Dr. Heberden gives it as his opinion, that the inflammation is first in some of those parts to which the liver is contiguous, and so is communicated to it from them. Dr. Cullen afferts, that the inflammation

is only in the extremities of the hepatic arteries.

The acute bepatitis may be feated either on the convex or on the concave fide of the liver. In the former case, a more pungent pain and hiccough may be produced, and the respiration is more considerably affected. In the latter, there occurs lefs pain, and a vomiting is produced; commonly by fome inflammation communicated to the stomach. The inflammation of the concave surface of the liver, may be readily communicated to the gall-bladder and bilious ducts; and this perhaps is the only cafe of idiopathic bepatitis, attended with jaundice.

This diforder is most frequent in warm climes; it is

produced by the common causes of internal inflammation, and by obstruction of the hepatic ducts, or of the ductus communis choledochus. It fometimes arifes at the beginning of a fever, as other internal inflammations.

Dr. Cullen observes, that the remote causes of *hepatitis* are not always to be discerned.

When the seat of the disorder is in the membranes, the pain is more acute, and it refembles a pleurify more than when the fubitance of the liver is the part affected, In this acute kind, the pain is pungent, the fever very confiderable, the pulse is frequent, ftrong, and hard, and

the urine is high coloured.

In general when the fubftance of the liver is inflamed. a pain is perceived there, which is not often very acute, at the first, but gradually increasing its shoots up to the top of the left shoulder, and sometimes into the throat and about the clavicle. Some reckon the pain darting into the throat to be the pathognomonic fymptom. The pulse is not much altered in the beginning, if there is not much sever, which sometimes is the case during the first days, and indeed during the whole of the time of inflammation in many inflances; in which cases the in- thorax, the pain of the loins does not follow, but a dull flammation is only known to have happened, by the confequent abfects in the liver. In this chronical kind, it the recti mufcles; frequent fneezings, and a plenitude

HEPATICE VENE. They spring directly from the | fometimes happens that very little disease is observed unvena cava inferior, as it passes down through the poste-rior part of the great fusiver of the liver. Sometimes large, or when the convex part of the liver is affected, a tumor is visible externally, and occasions a cough, a difficulty of breathing; the pulse is then quickened, and the patient cannot well lay on his left-fide. When the inflammation chiefly affects the concave, in proportion as it is near the flomach, it brings on fickness, thirft, hiccough, and vomiting; or if near the hepatic ducts, or the ductus communis choledochus, it prevents the pafa fage of the bile into the duodenum, and the fymptoms of a jaundice appear; but in all cases of inflammation in this vifcus, the quantity of the bile thrown into the duodenum is increased, and the evacuations become bilious.

Dr. Cullen fays, that the acute bepatitis may be known by a pain more or lefs in the right hypochondrium, in-creafed by preffing upon the part. The pain is very of-ten in fuch a part of the fide as to make it appear as that of a pleurify, and frequently, like that, is increased on infpiration. The disease is fometimes also attended with a cough, which is commonly dry, but fometimes humid-When the pain thus resembles that of apoplexy, the patient cannot lie easily, except upon the fide affected. In every kind of acute bepatitis, the pain is often extended to the clavicle, and to the top of the floulders. The dif-eafe is attended fometimes with hiccough, and fometimes with vomiting. The jaundice is often mentioned as a constant symptom of the hepatitis; but experience shews

that the disease may ofted occur without a symptom.

The importance of this subject, particularly to those who may be situated where their actual attention to it is required, will, it is hoped, apologize for feeming repeti-tion, when improvement in the defeription and cure of this disease, are the attending advantages. Mr. Mathews, in his excellent observations on bepatie diseases, says, that the diagnostics of this enfeafe vary confiderably in different constitutions. It is not only in the first attack of the diforder, that we are to form our opinion respecting the certainty of the complaint, but in the second also; for men who are in the zenith of health are more frequently affected with the diagnostics of the second state, than with the fymptoms of the prior; and although in the healthy, the modes of the diforder are the fame, yet, according to the strength of the afflicted person, we find the symptoms more or less violent. Thus a robust, athletic man, will have the fymptoms in every flage of the difease much more violent on him, than a thin person, whose frame is more irritable. Those who are of a coffive habit of body generally fuffer very much by this complaint, and frequently after the cure, are fubject to fanguinary drainings from the hæmorrhoidal veffels. Men who are reduced by difeafes, or by medicines for imaginary evils, are always attacked by this diforder in a regular manner, and are generally relieved before the fecond or final effects take place; therefore, to be well acquainted with the various approaches and progress of the complaint, it is ne-cessary to distinguish the symptoms as they occur in an enervated habit, which may be divided into two claffes, the first of which, attended with inflammation and pain, is removed by evacuations and mercury; the fecond, that originates in obstructions of this viscus, with all its alarming fymptoms, it is cured by mercury only; then we will remark the diagnostics peculiar to the healthy and vigo-rous, which may be also classed in the former, with this difference, that the second stage of the afflicted becomes the first in the healthy, and is cured by the like means: the fecond, or final period in the healthy patient, is fup puration or scirrhus; the method of cure the same. The fymptoms of the first state of the disease, in the reduced habit, consequent on medicine, or the effects of a bilious remitting fever, are a great flatulency in the ftomach, with four and fetid eructations; putrid and hot borborygmi; acute pains in the muscles of the thighs and legs, drowsiness, particularly after taking any nourishment, with universal lassitude and inactivity; in the morning, an inclination to vomit, and fometimes a little frothy b lious fluid is brought off; a fevere periodical pain in the right lumbar region, ftretched along the fpermatic chord, frequent defire of making water, which is always crude and pale. In those who have a small abdomen and large fixed pain under the enfiform cartilage, with tenfion of

about the epigaffric region; the pulse generally tense, fmall, and rather full, fometimes rifing to the natural flate; the skin hot and dry, and the circle of the hepatic region remarkably heated. This is the description of the early part of the difease, which, if properly attended to, may generally be prevented from running into the fecond flage. But if from some cause, the disorder gets worse, the next effects will follow, and must be treated accordingly. This, though tedious and alarming, feldom proves fatal, and is thus diftinguished; a rotundity of the hepatic region, with great pain under the false ribs, and the liver very sensible to the touch; a slight, dry, heckie cough; oppreflive fighing, and great difficulty to read, or repeat long fentences; frequent periodical purgings, at-tended with griping in the umbilical region; depraved appetite, vagrant pains on the right fide of the thorax, with laborious respiration, particularly when by accident a larger quantity of air than ufual is received into the lungs; total inability of blowing the nofe, followed by acute pains in the diaphragm and inferior parts of the feapula; inflammation of the eyes, with fmall, quick, tenfe pulfe; an universal parched dry skin, with insatiable thirst; a contraction of the right pectoral muscle, and an aptness to incline the body forward; tremor of the hands, and a remarkable pale whiteness of the nails; the urine voided in fmall quantities, and feldom; though always exceedingly high-coloured and hot. These are the most material indications of a fixed bepatitis in the female habit, which, according to the age or strength of the pa-tient, will be more moderated or increased. We now come to that mode of the bepatitis which acts on the body of a healthy, vigorous man, reducing him in a few days to the most feeble state. It hath been before noticed, that the fecond stage of the valetudinarian is the first of the healthy; but we are also to remark, that the diagnostics of this period in this case are amazingly more acute and rapid than in the former; for in one day all this train of evils will be complained of, but in the other, the complicated fymptoms move flowly. We next de-feribe the final stage of the difease, by describing it as operating on the body of an healthy person. The diagnostics of this disorder are very violent and severe; grievous pains in the forehead; flaring wildness of the eyes; exceeding acute fixed pain under the ribs, extended to the right pap; hard laborious cough, and by reclining the body forward, in the action of itooping, an immediate diate inclination to vomiting follows, with a stupid dizzines, and a resection of green rays; but the patient on resuming an erect posture, in a few minutes recovers his fight; the urine is rendered in small quantities turbid, and of a faffron colour, the breathing short and oppreflively heavy, with frequent fingultus, and an univer-fal parched heat over the body; total lofs of appetite and perfpiration; costiveness and infatiable thirst; startings and twitchings of the mufcular fystem; the countenance markably pale, with a black mass surrounding the mouth and the eyes, tinged with an inflammatory yellownefs; the right fide of the abdomen confiderably enlarged, very dense and hard, and, if forcibly pressed, occa-fioning a pain in the scapula, and an instantaneous sicknefs, with coughing and fneezing; the pulfe fmall, hard, and quick, frequently fluttering, and very often the vibrations are not to be diffinely felt; then inflantly falling and rifing to almost the natural state, and again returning and finking as before; amazing periodical tremor-of the hands, and in fome plethoric thin habits, the an-kles are puffed and swelled; those who do not cough much, have always a great discharge of acrimonious fluid from the nofe, with continual spitting, sometimes ac-companied with large ulcerous blotches in the mouth and tonfils. In this mature state of the diforder, the patient can rest on either side, but not on his back, without being immediately affected with incubus; but in the lefs advanced state of it, or after plentiful evacuations, this is a common fymptom, occasioned by the fize and weight of the liver, which when lying on the left fide, falls down from the diaphragm, and rends the adhesion, or stretches the accreted part, either of which will occafion the fymptom; but in the former case, the liver is so much increased in fize, that there is not fufficient room in the abdomen for this accident to occur, which reason-ing will hold good also before the adhesions have taken place, or before the bulk of the liver is confiderable. The

feverity of the difease does not always depend upon the immediate fize of the liver, but frequently on that of the gall-bladder, or ducts, or the adhesions formed to the diaphragm, which is always the case when the upper or gibbous portion of the liver is the feat of the difeafer. When the fymptoms are fevere, without any apparent enlargement on the right fide of the abdomen, with little tension and hardness, yet, on prefling the liver, a sick-ness, cough, &c. are brought on, it is a certain and manifest testimony that the disease is situated about the region of the gall-bladder, and that the bladder with the bilious ducts are principally affected; but when the liver is in the large state before related, it is the actual bulky fubstance of that viscus which is diseased. Sometimes the belly is univerfally fwelled, with pain in the umbilical region; this originates from the entire mass of liver being affected, and occupying a great portion of the left abdominal sphere; when the suppuration is matured, and breaks out with severe coughing and most copious spitting, the mercurial course will be improper. The great which now is to support with autritions food and group object now is, to support with autritious food and emol-lient ptifans. This is the first state of the hepatitis that does not admit of a cure by mercury; and it is worth notice, that medical assistance in the first appearance of the disorder will sometimes entirely prevent the fatality of it. The second state of the bepatitis, which does not require mercury, is, where the matter points outwards; when the suppuration is in the superior part of the liver, it appears in a conical form, but when the collection is lower down, and tends externally, the tumor is of a round, flat shape; both may be distinguished by the great fluctuations in them, and their yielding so readily to gentle pressure, without creating pain.

Inflammation in the liver may terminate by refolution, &c. but most frequently it ends in a suppuration, and fo proves fatal by bringing on an incurable heetic fever, though when the matter can be discharged externally a cure may be expected. If properly treated in the begin-

ning, it is rarely mortal.

The resolution of the bepatitis is often the consequence of, or is attended with evacutions of different kinds. An hæmorrhage, fometimes from the eyes, fometimes from the hæmorrhoidal vessels, gives a folution of the disease. Sometimes a bilious diarrhœa contributes to the same event; and the resolution of the bepatitis, as of the other inflammations, is attended with fweatings, and with an evacuation of urine, depositing a copious fediment. This kind of inflammation should be distinguished from

inflammation of the pleura, of the diaphragm, of the ftomach, and of the muscles of the belly, also from spasmo-

die pains.

The fymptoms in the beginning does not much alarm the patient, whence early affiftance is not always had re-course to. However, if called in before the fifth day, bleed, and repeat the operation; if the symptoms do not foon fubfide, the strength of the patient, and other attendant circumstances, will determine the quantity of blood to be taken away, and the frequency of repeating the operation. After a free bleeding, a large blifter may be laid over the part affected. This done, if there is a free paffage for the bile into the duodenum, keep the bowels lax with proper dofes of antimonium tartarifatum cum pulv. rhab. vel infuf. transind. with vitriolated natron, &c. In other cases, the pulv. antimon.;—haust. salin.;—and such other antiphlogistics as are generally useful against internal inflammations; but in all cases,

bliftering, as just named, is necessary.

If these means fail, or if it is too late for their proper use, and the symptoms of a beginning suppuration are manifest, begin with the bark; give 3 ss. of the powder four or five times a day, and increase the quantity, until

3 is. is taken every twenty-four hours.

If the abfcefs points externally, encourage it by ma-turating cataplasms, and open it as soon as possible, particularly if, from its immobility, the liver seems to ad-here to the peritoneum, and then the bark may be given to two ounces in twenty-four hours, if the ftomach will retain it, and thus proceed until a good suppuration appears. If from purulent or ichorous ftools, it is evident that the abicels is burit into the duodenum; or from other fymptoms, that it hath made its way into the cavity of the belly, the fame methods may be used, though the fame effects cannot be fo fully expected,

In the East Indies, it is usual after bleeding to excite | a falivation, and support it according to the strength of the patient; but the bark feems to be a preferable method. A loofeness coming on answers as well as a

fpitting.

See Dr. Pringle on the Difeafes of the Army Dr. Fordyce's Elements, part the fecond; Dr. Brooke's,' and the London Practice of Physic; Mathews on Hepatic Difeafes; Cullen's First Lines, vol. i. p. 376. edit. 4. Bell's Surgery, b. v. p. 387. Lond. Med. Frans. b. ii.

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HEPATIZON. BROWN ITCHING MORPHEW.
HEPATOCELE. RUPTURE of the LIVER.
HAPATORIUM. See EUPATORIUM.

HEPSEMA. See DEFRUTUM.

HEPTAPHARMACUM, from inla, feven, and pagmanor, a medicine, or remedy, a plaster or ointment, in which were feven ingredients was thus called. It was

compounded of litharge, wax, colophony, fat, &c.
HEPTAPHYLLUM. See TORMENTILLA.
HEPTAPLEURON, from exia, feven, and wateren, a rib. So the plantago latifolia was called, because it is

furnished with seven ribs.
HERACANTHA. COMMON CARLINE THISTLE. HERACLEA. WATER HORE-HOUND. See MAR-

HERACLEIOS, or HERACLEIUS, from 'Heaning, Hercules. HERCULEAN. An epithet of the epilepfy, and of the mania. It is a name also of the loadstone. See MAGNES.

HERACLEOTICUM. ORIGANUM. So called from

Heracles, where the best was produced.

HERACLEUM. A species of sphondylium.

HERACLIUM OL. It is thought to be the oleum

ligni buxi.

HERACLIUS, LAP. LOADSTONE. See MAGNES. HERBA. An HERB. All fuch plants whose stalks die to the ground every year. Those whose roots contitinue only one year, are called annual; if they continue two years, they are called biennial; and, if they con-

tinue many years, they are perennial.

Herbs are to be gathered when the leaves are at their

full growth, before the flowers unfold, except it be those whose flowery tops are preferred. They are best when quickly dried, and that in a room that is heated by a fire to a degree equal to the hottest summer's day with us. Aromatic plants should be gathered from warm dry foils; fetid ones from moist and rich soils. All berbs and leaves should be gathered in clear dry days, as soon as the morning dew is diffipated. When berbs are well dried, they are good as long as their colour remains, both for decoctions, and for diffilling; those that are good when dry, are better than when they are green.

HERBA PARIS, also called uva lupina, aconitum pea-dalianches, folanum quadrifolium, bacciferum, HERB PA-RIS, HERB TRUE-LOVE, or ONE-BERRY. It is the Paris quadrifolia, Linn. It is a low plant, grows wild in flady woods; it flowers in April and May; the berry is ripe in July. Gefner fays its juice is narcotic, but it is not much in use. See Raii Hist. for that called ALBA,

fee ABSINTHIUM VALESIACUM.

- -ALEXANDRINA. See Hipposelinum.
  -Benedicta. See Caryophillata.
  -Felis. See Calamintha palustris.
  -Julia. See Ageratum.
- MELANCHOLIFUGA. See FUMARIA.
- PARIS BRASILIANA POLYCOCOS. See IPECA-CUANHA.

  - PETRI. Sec PARALYSIS.

    REGIA. Sec BASILICUM.

    SANCTÆ BARBARÆ. Sec BARBAREA.

    SANCTI JACOBÆI. Sec JACOBÆA VULGARIS.

    SANCTI PETRI HERBA. Sec CRITHMUM.

  - STELLA. See CORONOPUS.
  - STUDIOSORUM. See CHENOPODIUM. TRINITATIS. See HEPTICA NOBILIS.

  - VETERIBUS IGNOTA. See CARDIMINES. VIVA. See CAACO.

HERBATUM CANADENSIUM, called also panaces mostbatum, SWEET SCENTED ALL-HEAL of AMERICA. This plant is found in Canada; it is more an alimentary shan medicinal one.

H. BEAUM. The abbreviation of Herbertus à Beaumont, Horti Beaumontiani Exoticarum Plantarum Cata-

HERCULES. The name of feveral potent medi-

HERCULIS BOVII. The name of a once famous

emetic and cathartic preparation.

HERCULIS CLAVA. HERCULES'S CLUB. It is a thorny tree, its bark is hot to the tafte, but of no rentarkable medical virtue.

HERMANNIA. The name of an herb in Africa, of which Boerhaave enumerates feven species; their virtues

are fimilar to those of marshmallows.

HERMAPHRODITUS, from 'Equit, Mercury, and Appoint, Venus. An HERMAPHRODITE. One who is supposed to be of both sexes; but the truth is, the clitoris of a woman being of an extraordinary fize, is all the peculiarity in this supposed species of the human kind. See Cheselden's Anatomy. HERMODACTYLUS. HERMODACTYL. It is the

colchicum Illyricum, Linn. called alfo alfurengium, ephe-meron. It is the root of a plant, brought from the Turkish dominions. It is of the shape of a heart of different fizes and colours, fome are reddish, others yellowish, brownish, or white; the white and hardest are the beit. Each root is flatted on one fide, and hath a furrow on the other. Some reckon it a species of colchicum.

It hath a vifcous farinaceous sweetness to the taste, but no smell. The ancients say it is eathartic, but the dried ones which we receive, are quite inert. Prosper Alpinus informs us, that the Egyptian women eat them as a means of becoming fat. They are not of any known use in me-dicine. See Lewis's Mat. Med. Neumann's - Chem. Works.

HERMODACTYLUS FOLIO QUADRANGULO, called also iris tuberosa, iris bulbosa, and snake's-HEAD IRIS.

The roots of this plant hath a tubercle, which is both

emetic and cathartic.

HERN. The abbreviation of Francif. Hernandez Nova Plantarum, Animalium, & Mineralium Mexicano-

HERNANDIA. It is a well known herb in the American islands, generally called JACK IN THE BOX, but of

no medical note.

HERNIA, from igros, a branch. A RUPTURE. In confequence of fome fudden effort, part of the abdominal contents are forced through the interffices left between the tendinous expansions of the abdominal muscles, for the paffage of nerves and blood-veffels, or fome other part, and a tumor is formed, which, from its refemblance of the budding, or pushing forth of a branch, hath been called an bernia. Dr. Cullen places this genus of disease in the class locales, and order ectopiæ.

According to the situation of these tumors, or from

their contents, or both, they obtain their respective denominations; though fome take their name from attending circumstances. 1. Those from the situation are the umbilical, ferotal, ventral, &cc. 2. Those from the contents are the enterocele, epiplocele, entero-epiplocele, pneumatocele, &c. 3. Those from attending circumstances, are the incarcerated hernia, &c. Distinction hath been made indeed betwixt the true and falle bernie; they are all tumors of the scrotum, but the true are from the abdominal vifcera defeending into it, and exist either in the groin or fcrotum; whereas the falfe are from other causes, they begin below and ascend upwards, they are the bernia humoralis, hydrocele, hæmatocele, farcocele, &c. they are not displacements of parts, but a morbid state of, or diseases in the part where the tumor appears; for the Greek term Kenn. Hernia, means also tumor, as well as rupture.

This accident being unattended with rupture, or divi-tion of the containing parts, the whole of the difease must at first be considered as a change of situation of the contained parts; and as fuch, were they immediately returned, and kept in their place, the diforder would entirely cease; but continuing in that preternatural situation, they are presied upon by the tendons through which they pass, and the circulation of blood being obstructed, inslammation and mortification speedily supervene; which, how-ever, is not owing to any change of state in the tendons, but merely to their natural elasticity, acting upon an in-

which they become incapable of returning through the

If affiftance is called to the patient in time, the return
of the protruded parts must be attempted by such means as cause the veffels to contract, thereby diminishing the bulk of the folids, and repelling the fluids, fuch as cold, aftringent, and ftimulating applications. Emollients are absolutely to be avoided, for they cannot relax the tendons; but they may, and often do enlarge the bulk of the bernia, and render its reduction more difficult, if not impossible. Cold astringents should be immediately applied, fuch as Goulard's faturnine water; at the fame time these may be assisted by a gentle but continued com-pression on the part with the singers, or with small bolfters of foft linen cloth; by continuing these efforts for fome time, the veffels become visibly less distended, the fwelling grows flaccid, at length the stricture gives way, and the disorder is removed.

When all proper attempts fail to reduce the contents of an bernia, the fooner the operation is performed the better; but when there are evident figns of the intestine being in a mortifying flate, fuch as the tumor having loft its renitence, &c. Mr. Gooch recommends it as a very reasonable practice to make an incision into the tumor, ample enough to evacuate the feces freely, which may effectually remove the strangulation of the intestine at the abdominal ring, and then to treat the wound as a mortification, not being over bufy with the knife in cutting away what appears to have loft its vitality, but allowing nature to throw off the mortified flough. If it is a doubtful point what condition the parts contained in the tumor are in, proceed with caution in the operation, until you come to the intestine, and if that is mortified, open it too, and if the evacuation of the feces do not effectually make way for the return of the parts, the abdominal

ring must be opened by incision.

But, after replacing the bernial contents, to retain them requires very often the affiftance of a bandage, or a proper compress. Mr. Pott observes, "all that can be done by surgery towards the cure of a bernia, is to replace the prolapsed body or bodies in the cavity of the belly, and to prevent them from flipping out again. When whatever formed the tumor is replaced, the furgeon hath done his part, the reft is nature's; whether the tendinous aperture will fo contract as to prohibit a future defcent or not, is matter of uncertainty, and not to be

known but from the event."

When a rupture happens, and is unattended with any figns of stricture, or other violent symptoms, a bandage or a trufs will be the most eligible means of relief. As to the modes of operation, when the knife is necessary, fee the respective species of this disorder, and the authors referred to at the conclusion of this article.

HERNIA AQUOSA. See HYDROCELE.

— BRONCHIALIS. See BRONCHOCELE.

— CARNOSA. See SARCOCELE.

- CONGENITA. It is a rupture where the intef-tine and tefficle are found in contact. The teftes are originally fituated in the abdomen, just beneath the kidonginally lituated in the abdomen, just beneath the kid-neys, and gradually descend near the time of birth through the sheath of the spermatic chord into the scrotum, each carrying along with it a pertioneal coat, which makes the tunicæ vaginales. This discovery was made by Dr. Hun-ter, in the year 1755, assisted by his brother Mr. John Hunter; it was demonstrated by the doctor in his public lectures that year.

Soon after the birth of the child, the communication between the tunicæ vaginales and the abdomen, is obliterated by the stricture of the parts; but if the intestine falls very foon, it prevents this stricture from taking place, and thus this kind of bernia is formed.

In the treatment of ruptures of this kind, little difference occurs from the management of the bubonocele, in its more ordinary form. See Bell's Surgery, v. i. p. 340. Dr. Wrifberg observes, that in his diffections, he fe-

veral times found a part of the omentum or intestines adhering to the testicle in the abdomen of the fœtus, and when this happens, an hernia congenita will be likely to often as they grow warm and begin to dry. In want of take place. The fame thing, he adds, will occur, when this water, a mixture of vinegar and brandy may be used; the peritonacum in its course over the seminal vessels to thus, if the part is suspended properly, and if the patient

creafed and yielding fubjacent bulk. The obstacle to the reduction of the prolapsed contents is, therefore, the increased bulk which they have acquired from stricture, by on the right side, which is the common seat of the bernia on the right fide, which is the common feat of the bernia congenita. See the London Med. Journal, v. i. p. 376.

White's Surgery, p. 332.

— CRURALIS. See HERNIA FEMORALIS.

— CYSTICA. The beenia of the urinary bladder. dominal ring, or under Poupart's ligament. The fluctuation of a liquor which can be preffed into the body fo

as to occasion a desire to make water, or to run immediately out by the common urinary passage, are the symp-toms by which this species of bernia may be discovered; if it arifes to any fize, the patient cannot discharge his urine without lifting up and compressing the tumor.

While recent it is eafily reduced, and kept from re-turning by a proper bandage; but if it is adherent, a fuf-penfory is the best relief. If this bladder adheres to a rupture of an intelline, great caution is required (if the operation becomes necessary) to avoid opening the

bladder.

- FEMORALIS. See CRURALIS. This species of rupture is the fame in both fexes, and formed by the falling of the omentum, or inteffine, or both of them, into the infide of the thigh, through the arch made by the os pubis and ligamentum Fallopii, where the iliac veffels and tendons of the ploas and iliacus internus mufeles pafs from the abdomen. See Buronocelle. Treat it first by the fame methods as are proposed for ruptures in general, if the operation is necessary, proceed as for the general; if the operation is necessary, proceed as for the bubonocele, with the difference of dilating the ligament instead of the rings of the muscles; the dilation must be made obliquely outwards, inftead of perpendicularly up-wards, to avoid dividing the veffels. White's Surgery,

- FLATULENTA. See PNEUMATOCELE.

FORAMINIS MAGNI ISCHIL. It is when the in-testines or omentum fall through the great hole of the ischium into the internal part of the thigh, between and under the two anterior heads of the triceps muscle. In such a case there must be great laxity of the ligament, and the intestine must lie behind the pectineus muscle, wherefore no pressure can be used to keep it up, and the operation cannot be attended with fuccefs; because as the inteffine is ftrangulated, the orifice cannot be dilated, by reason of the vicinity of the vessels.

- GUTTURIS. See BRONCHOCELE.

HUMORALIS; called also inflammatio testium; though this is often a difease of the tunica vaginalis of the telticle: it confifts of an inflammation and fwelling there; but any of the integuments of the testicles, or the tefticles themselves, may be the seat. Dr. Swediar says, that the testicle itself is never swelled, or in the leaft affected, in the beginning of this complaint, and that the only affected and fwelled part is the epididymis. He adds, if the tellicle becomes fwelled, it is not till after the other part is affected, and that from bad treatment. It is most frequently a venereal symptom, but may also happen from irritation, from bruises, and other external injuries. It may terminate any of the ways that are common to inflammation in other parts.

It is often caufed by a floppage of the venereal gonorr-hoea, or rather from a transposition of the venereal poi-fon, or, in other words, the irritation of the poison transpoted to a different place in the urethra; .viz. the caput gallinaginis, or the mouth of the excretory ducts of the feminal vehicles; in which case, brisk purgatives, if they produce a return of the running, are useful. Vomits, produce a return of the running, are uleful. Vomits, when the constitution can bear them, powerfully affist in removing this disorder whilst in its inflammatory state; but they should not be given until the inflammation begins to give way, and then the pulv. ipecac. is as useful

as the hydrargyrus vitriolatus.

Whatever be the cause, endeavour to remove the inflammation and tumor, by bleeding according to the strength of the patient; let the bleeding be immediately fucceeded by a brisk purge, and let the topical application be of the common aftringent and stimulating kind, such as Goulard's faturnine water; let them be applied cold by means of rags folded feveral times, and repeat them as often as they grow warm and begin to dry. In want of this water, a mixture of vinegar and brandy may be used;

can conform to lay much on his back, this tumor will be removed in a short time, without the usual violent pain or the hardness remaining afterwards, which is almost the constant effect of emollients. As soon as the inflammatory fyn., toms abate, mercury may be preferibed inter-nally, and the ungt. hydrargyri fort: may be rubbed on the ferotum every night, either to prevent or remove any degree of induration. If, notwithflanding every endeayour to the contrary, a suppuration cannot be prevented, an emollient cataplaim must be applied warm, and continue until a due discharge of the matter is effected. The knife is usually preferred for opening this kind of abfeels with, but care is required lest the testicle should be wounded: the dreflings may be the fame as directed for abfeeffes in general. On abfeefs in the tefficles, fee Kirk-land's Med. Surgery, vol. ii. p. 256. Dr. Swediar pro-pofes, in cases of virulent gonorrhoea, in order to prevent the hernia humoralis, that the patient avoids expofing himfelf to cold, violent exercife, venery, ftrong purges, and that he keeps the ferorum duly sufpended. If the hernia humoralis takes place, he proposes, first, to allay the irritation, and then to recall the poison to its former original feat: to this end, if the pulse is quick, full, and strong, bleed immediately, but with due regard to the constitution. If costive, a glyster should next be administered, to empty the present contents of the in-testines; after this, if it can be conformed to, the patient may fit half an hour in a warm bath, or on a perforated chair over the steam of hot water, for the same length of time, previously suspending his testicles. From thence he must go to bed, and a warm dry bag-truss thould be immediately applied. After this, a warm bread poultice may be applied to the penis to reproduce the running, or determine the retropulsed poison to its original feat again. And what is peculiarly beneficial is, to give a full dofe of opium by the mouth; or in its flead, a glyster of ol. lin. and decoctum hord. as p-seq. cum tinct. opii. gt. xl. lx. The diet must be low. When the running returns, relief is proportionably obtained. If required, repeat the opiate every twenty-four hours; and the parts must be exposed two or three times a day to the steam of hot water. Dr. Swediar's Obs. on Venereal Complaints. Aikins's Obs. on Prep. of Lead. London Med. Obf. and Inq. v. iii. p. 152, &c.

INCARCERATA. An incarcerated, imprisoned, or confined hernia. It is either when the prorruded in-testine so adheres that it cannot be returned, or when it cannot be returned, because of the flatus or other matter which is defeended into it, not being capable of a return.

Its tymptoms are, a fwelling in the groin and upper part of the ferotum, larger or fmaller according to the quantity of contents, very painful to the touch, and refitting the imprefs of the fingers; the pain is increased by coughing, fneezing, or flanding upright, and there is a fre-quent vomiting, with a suppression of all discharge by the anus, and a sever presently comes on.

If speedy relief is not obtained, the consequence is

fatal.

Very copious or repeated bleeding, and a proper pofture, are the principal helps; the patient should be laid with his kips much higher than his shoulders, and thus by gently raifing the ferotum, and a light preffure on the tumor, the inteffine may return; fmall dofes of opium may be given at due intervals : but if there is an adhesion, the operation is necessary, and if a gangrene is observed in the detained intestine, keep the found part of it so unit-ed with the aperture in the groin as to be the future anus. London Med. Journal, vi. p. 118, 259. Edinb. Med. Comment. v. 270.

- INGUINALIS. See BUBONOCELE.

- INTESTINALIS. Enterocele. See HERNIA SCRO-TALIS.

LACHRYMALIS. When the tears pass through the puncta lachrymalia, but are stopped in the nasal duct, the s flagnate in the facculus lachrymalis, and generally diffend it; whence this name. Anel calls it bydrops fac-

culi lachrymalia, a droply of the lachrymal fac.

If the inner angle of the eye is pressed, and an aqueous humour flows out, it is the fistula lachrymalis. See Kirkland's Med. Surgery, v. ii. p. 135.

OMENTALIS. See EPIPLOCELE.

SCROTALIS; called also Intestinalis. It is when the omentum, the inteftine, or both, protrude and defeend into the ferotum. It is called a perfect rupture, in contradiffinction to a bubonoccle, which is the fame diforder, only that the defcent is not fo low. The bernia ferotalis is diftinguished into the true and false; the true is when the omentum, or intestine, or both, fall down into the ferotum; the false is when a humour or an inflammation causes a tumor in this part; such as in the case of an hydrocele, hernia humoralis, &c.

— UMBILICALIS; called also Epiplo omphalon; omphaloses; exemphalos: It is when the omentum, or intesting or both controlled it is when the omentum.

tine, or both, portrude at the naval. It rarely admits of other relief than the palliative. White's Surgery, p. 323.

UTERI HYSTEROCELE. Inflances have oc-

curred of the uterus being thrust through the rings of the muscles, but this is hardly to be discovered, if there is no child in it, whose strugglings would lead us to the proper distinction of it from the rupture of any other part.

VAGINALIS. There is naturally a deep fort of cavity between the rectum and the back part of the uterus, made by the peritoneum descending pretty low, and forming a kind of pouch, in which a portion of the small intestines, when the uterus is not pregnant, is commenly lodged; and sometimes the intestines themselves, by present fing hard against the peritoneum at this most depending part of the abdomen, gradually firetch this membrane so as to deepen this cavity much, and thereby diffect as it were the back part of the vagina from the fore part of the rectum, and thus form the tumor in the vagina, which is called an hernia vacinalis. is called an hernia vaginalis.

- IN VAGINA. See COLPOCELE.
- VARICOSA. See CIRSOCELE.
- VENTOSA. See PNEUMATOCELE.
- VENTRALIS. This may happen in almost any

point of the fore part of the belly, but is most frequently found between the recti muscles, either above or below the navel. It is generally large, and is only to be relieved by returning the protruded parts, and preventing their return by a proper bandage. The tumor which requires this operation is feldom bigger than a walnut; fo when there are the fymptoms of a bernia, and yet no appearance of one in the groin, the belly should be examined. The manner of relieving the stricture will be by dilating the part, as in other cases. But after the operation a

bandage must always be worn, as the cicatrix cannot be trusted to. White's Surgery, p. 324.

— VESICALIS, seu CYSTICA. In this species, the unrinary bladder is the part protruded, either in the groin scrotum, through the opening in the external oblique muscle of the abdomen; in the fore part of the thigh, under Poupart's ligament, or in the peringum, through fome of the mufcular interflices of that part, indeed the bladder has been pushed into the vagina, and formed hernial tumours of no inconfiderable degrees of magnitude. The common attendant fymptoms are; tumor with fluctuation, either in the groin, fore part of the thigh, or perinaum, which generally subsides when urine is voided. When the swelling is large before water can be made with freedom, it is commonly necessary to have recourse to pressure, at the same time that the tumor, when in the groin or thigh, is as much elevated as possible; but when the swelling is small, and especially when no stricture is as yet produced, water is generally made with great case. When this complaint is simple, it commonly proceeds from a suppression of urine. Hence every cause of suppression ought to be guarded against as far as possible; and when no adhesions take place, and if the protruded portion of the bladder can be reduced, a truss properly fitted to the part should be worn for a confiderable length of time. When the parts cannot be reduced, as long as no symptoms occur to render the operation necessary, a suspensory bag, so fitted as effectually to support the prolapsed parts, while at the same time it does not produce severe pressure, is the only probable means of relief. When a portion of the bladder happens to protraide into the various of the protraide. to protrude into the vagina, after reducing the parts, defcents may be prevented by the use of a peffary; and the fame means will be successful in preventing a salling down of part of the intestinal canal into the vagina; a species of rupture which now and then occurs. But frould the protruded parts be attacked with pain and in-flammation, in confequence of firsture, fo as to render the operation necessary, we must proceed as in other fi-

milar cases of dividing the parts occasioning the stricture. | sus; which includes the crusta latter, and the tinea ca-See Le Dran's Operations; Mem. de l'Acad. Royale pitis, see Achor. 3. Herpes miliaris; called also formica Chirurg. Sharp's Operations; Sharp's Critical Enquiry; miliaris; of this variety is the ulcerous cruption called Mons. Arnaud on Ruptures; Pott on Ruptures; Gooch's the ringworm. 4. Herpes excelens; this includes the Treatise on Wounds, p. 427, &c. Aikins's Obst on Prep. of Lead, p. 91, &c. Bell's Surgery, v. i: p. 369

to 377. HERNIARIA. RUPTURE-WORT; also called polygoglabra, Linn. It is a fmall foreading plant, found in fandy ground; it flowers in June and July; is faid to be diuretic and aftringent; but is not of much note:

- ALSINES FOLIO. SEA CHICKWEED, also called paronychia alfinas folio incana, and anthyllis maritima.

Boerhaave mentions other species also.

HERPES, vel ERPE\*, from 47 = 10 forcad or creep. TETTER. These disorders are apt to creep on and spread about in the fkin. Dr. Cullen places this genus of difease, in the class locales, and order dialyses; it belongs also to the impetigines.

These ulcers in the skin are divided by some into five

Species.

1. The fimple. These consist of single pustules of a vellowish white colour, and sharp pointed; they are inflamed about their bases, and are naturally dry; these burn, itch, and fmart a day or two, and then disappear.

2. The TETTER, RING-WORM, or ferpige: These are the same in appearance as the first, only that they fun in heaps; they more difficultly pass away; for they contain more corresive matter; their smarting and itching is more violent; they eat sometimes through the skin, and spread considerably; they neither form matter nor come to digestion. The cure is sometimes difficult; in fome persons they return at certain seasons. If the habit of body is faulty, restore it, purge gently with mercutials, and then apply the following to the parts affected: R Hydrargyri muriati, gr. xvi. aq. calc. si. si. im. s. lotio. Vel, R Calcis hydrargyri albæ. 3 ii. ungt. simplicis, \( \frac{7}{3} \) i. m. When a serpigo is a symptom of the scurvy, the great water-dock root is an excellent remedy, as indeed it is in all respects of herpes.

3 and 4. SHINGLES, or zona aurea, &c. Dr. Cullen makes this, i. e. Herpes zoster, fynonymous with his eryspelas phlyctenodes. It is fometimes accompanied with inflammation and fever. This kind appears in large clusters, on the neck, breast, loins, hips, or thighs; the heads are white and watery, and are fucceeded by a fmall round fcab refembling millet feed, whence the name heres miliares ; and now the diforder is still more grievous. In these cases the ill habit of body being first attended to, it must be remembered that the external applications must be more mild than those above prescribed. Internally the treatment may be as in the eryfipelas: the chief indication is to take off the irritability of the fyftem; which is best done by a proper use of the cort. peruv. The prognostic of death from its surrounding the body is false; the malignity of the tumor alone being the only ground

of fear. These two kinds were called by the ancients by the names vermis repens, vermis mordicans, formica miliaris; Wiseman calls them ambulativa.

5. Herpes exedens, also called nome, noli me tangere, uleus depascens, herpes depascens, esthiomenos formix; and Celsus calls it ignis sacer. According to Dr. Cullen it is of the species of inflammation which he calls erythematous. It refembles an ulcerous eryfipelas; its humour is the most corrosive of any of the species; it corrodes down the sleshy parts, and separates it into scales: when it disppears it leaves hard tumors behind it, on the parts that were ulcerated. In order to the cure, the hydrargyr. muriatus may be given as directed in the lues venerea, with a decoction of the woods or farfa. The fores may be washed with a solution of hydrarg muriat, in aqcalcis.

Some have succeeded with a dose of jalap every fourth day, and an electuary of bark, two parts to one of faf-

Mr. Bell, in his Treatife on Ulcers, places the tinea and the berpes, as varieties in his species of ulcer, which he denominates cutaneous. He further observes that the cutaneous ulcer may in all its varieties be included in the four following; viz. 1. The berpes farinofus; which in-sludes what fome call the dry tetter. 2. Herpes pushulo-

the ringworm. 4. Harpes exidens; this includes the ulcers called depascent, and phagedenic.

The berpes farinosus is the most simple kind. It ap-

pears on any part of the body, most frequently on the face, neck, arms, or wrifts; it comes out in broadifh fpots, which confift of very fmall red pimples; which are attended with a troublesome itching; they soon fall off in the form of a white powder which resembles sine bran; they leave the fkin perfectly found, but are apt to return in the form of a red efflorescence, fall off, and renew as

The berpes pultulofus occurs most frequently in children, generally attacks the face, and behind the ears; of-ten on other parts of the head also, but rarely elsewhere. It appears in the form of pullules, which are originally fe-parate and diffinct, but afterwards run together in clusters. At first they seem to contain nothing but a thin watery scum, which afterwards turns yellow, and exuding over the whole surface of the part affected, at last dries into a thick crust or scab: when this falls off, the skin below frequently appears entire with only a flight degree of red-nels on its furface; but on fome occasions when the matter hath probably been more acrid upon the feab falling off, the fkin is found flightly excoriated. See ACHORES.

The berpes miliaris generally appears in clusters, though fometimes in diffinct circles of very minute pimples. These are at first perfectly separate, and contain only a clear lymph, which, in the course of the disease, is excreted upon the surface, and there forms into small distinct scales; these at last fall off, and leave a considerable degree of instammation below, that still continues to exade fresh matter, which likewise forms into cakes; and so falls The itching in this fort of ulcer, is always very troublesome, and the matter discharged from the pimples is so tough and viscid, that every thing applied to the part adheres so as to occasion much trouble and uneasinefs to the patient on its being removed. The whole body is subject to this diforder, but it most frequently appears on the loins, breaft, perinceum, ferotum, and

The berpes exedens discovers itself on any part of the body, but mostly about the loins, where it fometimes fpreads to fuch a degree as to extend quite round the waift. At first it usually appears in the form of several small ulcerations, collected into larger spots of different sizes and various figures, with always more or lefs of an eryfepelatous like inflammation. These ulcerations difcharge large quantities of a thin, sharp, serous matter, which sometimes forms into small crists that in a short time fall off; but most frequently the discharge is so thin and acrid, as to spread along the neighbouring parts, and there to produce the same kind of fores. Though these exceriations or ulcers, do not in general proceed further than the true fkin, yet fometimes the discharge is so very penetrating and corrosive as to destroy the skin, the cellular membrane, and, on some occasions the muscles themselves:

Dr. George Fordyce speaks of an instance of this dis-ease, under the name of barpes rapiens; and says, it arises upon the head in fmall ulcers, covered with a brown moift crust, and shining, but similar to venereal ulcers. He adds, its cure is the fame as for the venereal ulcers, which

In the cure of these various cuticular diseases, it hath been generally believed to be unfafe, and even dangerous, to proceed in any other way, than by correcting the original diforder of the fluids, which was supposed to produce them. It may occasionally happen, that some diforder in the general habit is attendant on any of these ulcerous complaints, and that a regard thereto may be required; complaints, and that a regard thereto may be required; but in the greatest number of instances, they are more certainly and more speedily removed by the use of local remedies merely. In many diseases of the skin, antimonials are frequently given with advantage, but their efficacy seems principally to depend upon their producing a determination to the skin, and keeping up a free discharge of the matter of perspiration; which from various causes is long retained on the surface of the body, and there becomes accide, and doubtless is a frequency cause of disc becomes acrid, and doubtless is a frequent cause of disordered affections in this part. Accordingly, all fuch

lefs powerful in keeping up a free perspiration. This is further evident by observing, that a due use of the warm bath, is as efficacious in these cases, as the use of antimo-nials and other medicines supposed to carry off morbid particles through the skin. In the treatment of every herpetic diforder, the first and principle circumstance to be attended to, is, that not only the parts affected, but even the whole surface of the body, be kept clean and perspirable as possible; to this end the frequent use of warm bathing, and of frequent gentle frictions, with clean linen cloths (in the dry forts of these complaints) are sin-gularly serviceable. In the milder instances, the following externals generally fusfice. 1. The aq. calcis fi. ufually is all that is required in herpes farinofus. 2. The folutions of lead in vegetable acid, are also very effectual; the following is a useful general form. R Cerustie acctate, \$\frac{7}{3}\$ fs. Acet. acerrim. \$\frac{7}{3}\$ iv. aq. dift. \$\frac{1}{15}\$ ij. m. This may be applied in the form of cataplasm, mixed with bread, or by means of foft rags dipped into it, and laid directly on the parts. In some particular and more inveterate cases, the following is sometimes to be preferred; viz. R Hydrargyri muriati. gr. x. aq. dift. fb j. m. This is very efficacious as an embrocation in any of these diforders. In the most obstinate instances of this complaint, the greatest care is required that perspiration is duly fupported, viz. warm diluent drinks frequently taken, as well as the use of the warm bath. The ant. crud. ppt, to 3 ii. in the day, if mixt with a little gum guaiac. and contribute further aid by its efficacy in unloading the bowels. In the more vigorous and plethoric habits, cooling laxatives, are peculiarly beneficial. Iffues are fometimes necessary in the more inveterate forts of herpes. In the berpes exedens, a degree of inflammation often attends that requires attention; here the faturnine applications, above all others, check its progress, and at length totally remove it. But if, as it fometimes happens, the herpetic ulcer hath made its way into the mufcles, the following ointment is preferable to either the faturnine folution, or that of hydrarg. muriati. R Zinc. pulv. fubtilifs. 3 ij. Axung. porc. 3 vj. m. The ungt. faturnine of the different difpensatories, is also an useful application in this last mentioned instance. But care must be taken that this ointment is not become rancid. If notwithstanding the use of the above, the disorder is unconquerable, it may be suspected that a venereal taint at the same time subsists in such a patient. A slight herpetic diforder becomes obstinate by being accompanied with the itch: in fuch cases, attention must be had to fuch difeases respectively, before those of the herpetic kinds can be removed. In some instances of the herpes exedens, the following bolus has been used with considerable advantage; R Hydrargyri calcin gr. ifs. Confect. opiatæ 3 i. m. omn. noct. fumend.

See Tulpius, lib. iii. Marc. Aurel. Severinus, lib. iv. de Abfeeff. cap. 9. Turner's Difeases of the Skin. Bell on Ulcers, article Cutaneous Ulcer, Edit. iii. p. 345.

White's Surgery, p. 26.
HERPES FACIEI. There is, fays Mr. Bell, a fpe cies of berpes, to which, in some constitutions, especially in females, the face is particularly liable, and no variety of the diforder proves more diffreshing to patients, or more perplexing to practitioners; but the following composition has been found to succeed, where all others commonly used, both of the sulphureous and mercurial, have failed. R Sulphuris præcipitati, 3 ij. Cerusse acetatæ, 3 j.

Aq. Rosarum, 3 viij. m. nocte maneq utendum. Phiala
prius agitata. See Bell on Ulcers, p. 373.

— FERUS. See ERYSIPELAS.

HERPETON. In Hippocrates it is a creeping pustule

HERVA DE ANIL LUSITANIS. See INDICUM.

HESP. An abbreviation of Hesperides.

HESPERIS. Boerhaave mentions twenty-four species of this plant : it is faid to be diaphoretic and antifeptic;

but is not of much note in practice.

HESPERIS ALLIUM. See ALLIARIA.

HETEROGENEUS. HETEROGENEOUS, from \$\eta\_{\pi\pi\pi}\$, alterum, and \$\si\_{\pi\pi\pi}\$, kind, of another kind.

HETERORRYTHMUS. See ARYTHMUS.

HETICH INDIS, AMERICANUM, vel ÆTHIOPI-CUM. A species of turnip in America, with leaves like those of bryony: the root is as thick as two fifts, and a

remedies are more or less effectual, as they are more or | foot and a half long. It is agreeable food, and aperitive. HEUD, HEUD HEN, OF HEUDEEN. Sec AGALLO

> HEXIS. An habit. From exe, to have. It is a permanent habit, in opposition to diathesis, or a transient disposition, which may more casily be removed. Habit from custom or use. See Consustudo.
>
> HIACAN. GUAIACUM WOOD. See GUAIACUM.
>
> HIBERNICUS LAPIS. IRISH SLATE, called also

> ula Gailis, ardesia vel bardesia Hibernica, lap. fissilis Hiber. It is a kind of flate or foft stone, found in Ireland and other countries, of a bluish black colour; it stains the hands. When powdered it is whitish at first, but foon grows blacker. In the fire it yields fulphureous fumes, acquires a pale red colour, and becomes harder. It is an argillaceous earth, impregnated with alum and iron in a very fmall portion, and feems to be much of the fame nature as the boles. To its aluminous contents it owes its aftringent property. It is inwardly taken a-gainft bruifes, but on account of the variability of its contents, it is not much to be commended. See Lewis's

Mat. Med. Neumann's Chem. Works.

Mat. Med. Neumann's Chem. Works.

HIBISCUS. MARSHMALLOWS. See ALTHÆA.

HIBISCUS ABELMOSCHUS. See ABELMOSCHUS.

HIDROA, from &psc, fweat. A kind of puttoies which fpring up on fome conflictutions, from fweating in hot weather. It is the fymptomatic kind of miliary fever called BoA, which fee; also DESUDATIO.

HIDROCRITICA, from &psc, fweat, and xpsw, to index. Signstaken from fweat.

Signs taken from fweat.

HIDRONOSOS, or HIDROPYRETOS. Sec Sudor

HIDROTICA, SUDORIFICS. HIDROTOPSEA.

HIDRUS. See ÆRIS FLOS.

HIERA DIACOLOCYNTHIDOS. An electary was formerly prepared under this name, but it hath long

HIERANOSOS. See Convulsio. Some express by it a continued kind of convultion without pain or lofs of

HIERA PICRA, itees suspect. HOLY BITTER; now called pulvis alocticus. It was formerly called hiera logadii, and was made in the form of an electary, with

honey, but now the species is kept in dry powder.

The London College directs the powder to be prepared as follows: take the gum of Soccotorine aloes, one pound; of white canella, three ounces. Rub them into into a fine powder feparately, then mix.

HIERABOTANE, from 12702, boly, and Bolarn, on berb. Holy Hers. In Diofeorides, it is a species of verbena. See VERBENA.

HIERACANTHA. A name in Boerhaave for the

carlina fylvestris vulgaris.
HIERACEUM. GOLDEN LUNGWORT. Also a name

of fome species of fonchus.

HIERACIUM, from bieran, a hawk. Accipifring. HAWKWEED. Boerhaave mentions forty species, but only four have any medical virtues attributed to them.

- LONGIUS RADICATUM. LONG-ROOTED HAWKweed. The stalks of all the kinds are full of branches, slender, and elegant; the leaves are disposed alternately; the calyx is thick, firm, and expanded; the seeds are smooth and angulous, or striated.

The root of this species strikes deep into the ground; is long, thick, and but little branched; the leaves lie flat on the ground, are rough and hairy; the flowers are like those of the dandelion, but less of a yellow colour, and turn into down; the feeds are long and flender. It grows in fields and meadows, and flowers in May, and io on to August or September. It is cooling, aperitive, and diuretic

- ALPINUM, also called Pannonicum, berba costa, costa pulmonaria, pilosella major, dens Iconis, pulmonaria Iutea. BROAD-LEAVED HUNGARIAN HAWKWEED. Ir grows on chalky hills, flowers in June, and is extolled in pulmonary diforders.

MINUS, called also hieracium leporinum. LESSER HAWKWEED. It grows in patture ground, flowers in June and July, and its virtues the same as the hieracium majus, but bitterer, and otherwise presentle.

— MAJUS, also called fonchus repens multis. GREATER HAWKWEED. It is found in fields; it flowers in July; the leaves cool, and are moderately aftringent. See Rail Hist.

Sec HYOSERIS.

— MONTANUM. A species of chondrilla.

— MURORUM. See PULMONARIA AUREA.

— PILOSELLA. Se AURICULA MURIS.

HIERACULUM. HAWKWEED.

HIERATICUM. The name of a malagma, formerly

appropriated to diforders of the liver, ftomach, and other of the abdominal vifcera.

HIEROPYR. The fame as the erythematous species

of inflammation.
HIGUERO. The CALABASH-TREE. It is a large tree, common in all the American islands, and on that continent. The flowers are shaped like those of a lily, of a white and greenish colour, but a disagreeable smell. The fruit is of various fizes and figures; it is green at the first, but when ripe it is black and hard, containing feeds like a gourd, and a yellow kernel. The unripe fruit contains a white juicy pulp, that finells like nafturtium, but of a fweetish taste. The unripe fruit is preserved with sugar, and is used in severs. The ripe affords a shell for

cups, &c. See Raii Hist.

HILUM. The blackish spot in a bean, called its eye.

HIMANTOSIS. Relaxation or lengthening, and

fmallness of the uvula.

HIMAS. Properly a leather thong or ftrap. But in medicine it is a laxness of the uvula, when it becomes long and flender. It differs from the clonis, which is when the uvula is thickened.

HIN. HINDISCH, See AsA-HING. The Indian and Persian name. FOR HINGISCH.
HIN-AWARU. See INDICUM.
HINKA. See CARYOPHILLUS AROMATICUS. FOETIDA.

HIPPACE. The rennet of a colt. Also cheese made of mare's milk

HIPPECACUANNA. See IPECACUANHA.
HIPPOCASTANUM. The HOWSE CHESTNUT-TREE, called also castanea equina pavina. The fort recommended by the Edinburgh College, is the asculus hippocastanum, or asculus Boribus heptandris, Linn.

In England we have the white, yellow, and scarlet flowering ebestinat-trees. They are cultivated in gardens and walks, and flower in May and June. The fruit is a good errhine. Jo. Jac. Zannichelli affirms, that after many trials he has found the bark of these trees to have the fame effect as the Peruvian-bark. See Raii Hift. HIPPOCRAS. See AURETUM.

HIPPOCRATICA FACIES. See FACIES HIPPO-

HIPPOGLOSSUM. DOUBLE-TONGUE; also called biflingua, bonifacia, uvularia, laurus Alexandrina, ruscus latifolius. It is the ruscus bippoglossum, Linn. This plant is nursed up in gardens chiefly as a curiosity. Raii Hist. See RUSCUS LATIFOLIUS.

HIPPOLAPATHUM. MONK'S RHUBARB. See LA-

PATHUM HORTENSE.

HIPPOLAPATHUM, ROTUNDIFOLIUM. See LAPA-

THUM ALPINUM.

HIPPOLITHUS, from iππος, a horse, and λείω, a stone. A stone found in the stomach or intestines of a horse.

HIPPOMANES, from inwest, a borfe, and macreman, to be mad. It is a name for the cynocrambe, or apocynum, because it makes horses mad if they eat of it. It is also a name of the juice of tithymallus. Some take it to signify the fecundines of a mare. Laftly, the flefhy substance which fometimes adheres to the forehead of a new foaled

which tometimes adheres to the forenead of a new foaled colt is thus named; also the hippophese.

HIPPOMARATHRUM, from inπος, an horse, and μαραθρού, sennel, HORSE-FENNEL, also ENGLISH SAXI-FRAGE. See Raii Hift. Plant.

HIPPOMYRMACIS See FORMICA MAJOR.

HIPPONE. The name of a malagma which Aetius

HIPPOPHÆS. Dioscorides describes it in lib. iv. cap. 162, but it is not certainly known what it is. The fynonyme, according to Dale, is the enaphos lappago, hippo-phæstum, bippomanes, spina purgatrix, rhamnus cathar-ticus, tithymalus maritimus vel spinosus. The Purgino THORN. It grows in the Morea. The juice purges powerfully.

HIPPOPOTAMUS. The RIVER-HORSE. It is faid

HIERACIUM MINUS FOLIO DENTIS LEONIS OBLONGO. that when he grows unwieldy he comes to the land, takes a reed, opens a vein in the leg; and when he hath loft a fufficient quantity of blood, he stops it with mud.

Another species is the equus marinus, rofmarinus, waleus, mors, or morz. The teeth of which are very large,

and are a fort of ivory.

HIPPOSELINUM, ALEXANDERS, also called slufatrum, Smyrnium, macerona, & berba Alexandrina. It is the Smyrnium olufatrum, Linn. An umbelliferous plant, with leaves like smallage, but larger. It was formerly blanched in gardens for culinary use. The feeds are bitterifh, aromatic, and carminative; they give out all their virtue to rectified spirit of wine, but not fully to water. The roots are bitter, and are recommended as resolvent, diuretic, and emmenagogue. On incision they yield a whitish juice, which when inspissated, resembles myrrh; whence the plant hath been called, from one of the names of that gummy resin, Smyrnium. Boerhaave mentions three species. See Raii Hist. Plant. See also APIUM.

HIPPURIS, from iππος, a horse, and ερα, a tail. It is the name of several forts of equiseum. See CAUDA

EQUINA.

HIPPURIS MINOR. See EPHEDRA MARITIMA

HIPPUS, from iππος, equus, a borfe. It is an affection of the eyes, under which they are continually trembling and twinkling, as is usual with those who ride on horfe-back. The author of the Definitiones Medica, fays, that it is an affection contracted from the birth, and is owing to a defect in the mufcle which fuftains the eye. HIRA. This word is variously understood: however,

fome express by it the intestinum jejunum; others exend it to all the intestines, and others mean by it all the con-

tents of the abdomen.

HIRAPITANGA BRASILIENSIBUS. WOOD. See BRASIL. LIGNUM.

HIRCI BARBA. See TRAGOPOGON.

HIRCUS BEZOARTICUS. The goat which affords

the oriental bezoar. See Bezoar Orientalis.

HIROUUS. The great angle of the eye.

HIRSUTIES. Unnatural hairiness of the body.

HIRUDO. The LEECH, also called fanguisugar, and birndo medica. Themson is the first who takes notice of leeches. Those should be chosen whose backs are striped, and bellies spotted, and which are taken from running

waters that are clear, and have a fandy bed.

They are only used for drawing of blood, where and when the lancet cannot be conveniently used; and for this end, may prefer those which have been kept in a vessel of clean water for some time, to those which are

but newly taken from the running waters where they originally refided.

Some think that letches have a polionous quality, be-cause that the wound they make sometimes heals with difficulty; but this happens when the lancet is used, and depends on the bad habit of the body. Perhaps from the manner of their biting it is, that the erysipelatous kind of inflammation arises, but be that as it may, it almost always goes off in a day or two.

To make leeches fasten soon, keep them hungry, and rub the part to which they are to be applied with warm milk or blood; if they flick longer than is thought convenient, they must not be pulled off; but if their heads are touched with common falt, they foon drop off of themselves: if they are thought not to have drawn a sufficient quantity of blood, apply cloths wrung out of warm water upon the orifice, or, if convenient, put the part into warm water, and thus the bleeding may be pro-

longed.

Keep the leeches in bottles not quite filled with water, and renew it every three or four days at the lateft: a little fugar may be added to the water in which they are kept.

Leeches are fometimes applied to the anus, when the hæmorrhoids are suppressed; but bleeding in the ankle or foot feems more likely to be useful, for the leeches can only be applied to the external hæmorrhoidal veins-When local inflammation, &c. is to be removed, in many instances, topical bleeding is preferable to general. By applying leeches we most probably open the small veins. only, and as no preffure is made as is done when the lancet is used, the vessels of the part are certainly more evacuated than the rest of the system. Though one leach 5 M

may be allowed only to draw one ounce of blood, yet at it as a variety of phlogofis phlogomone. See Wallis's Satistic makes a kind of lacerated wound, the difcharge may be vages. Bell's Surgery, vol. iii p. 264.

Continued until double the quantity is evacuated. In ophthalmies, leeches have been useful when general bleed-ing hath failed; ten or twelve leeches applied about the temples have relieved a violent cephalalgia almost immediately, &c.

The curious may confult the following writers on leeches, viz. Aldrovandus, Gefner, Botallus, Schizius, Heurnius, Cranfius, Schroder, and Stahl.

HIRUNDINARIA. SWALLOW-WORT. See also

NUMMULARIA ASCLEPIAS.
HISMAT. LITHARGE.
HISPANICUM VIRIDE. VERDEGRISE.
HISPIDITAS. Hairinefs in general; but in a particular fenfe, it is used to fignify either the disease called phalangofis, or that called diffichiafis.

HISPIDULA. A name of the elychryfum mont. flor. rotundiore. See GNAPHALIUM MONTANUM.

HISPIDULÆ SYR. See GNAPHALIUM. HISTORIA. An history. In medicine, it is the same as a medical case or observation.

HOAXACAN. See LIGN. GUAIACUM.

HOBUS. A species of plum-tree growing in the West Indies

HOCIAMSANUM. AGRIMONY. See AGRIMONIA. HOITZILOXITL. BALSAM of PERU. HOLCIMOS, from toxes, to draw. An epithet applied to what may be drawn out, and ftill preferve its continuity. It is also spoken of the liver affected with a tumor. See Galen De Loc. Affect.

HOLCUS. See MILIUM INDICUM.
HOLERA. An antiquated word for cholera.
HOLIPPÆ. Thin cakes made with flour and fugar, poured upon a hot iron, figured, and then fet to the fire. The name is now appropriated to fweet-meats; though in some dispensatories to such as are purging, and other

HOLLI. The Indian name for what the Spaniards call alli; which is a refinous liquor, that diffils from the tree called bolquabuilt, or chilli. It is used in dyfente-

ries. See Raii Hift.

HOLOCYRON. See CHAMEPETTS.

HOLOPHLYCTIDES. See PHLYCTENE.

HOLOSCHOENOS. 'See JUNCUS.

HOLOSTES. See Myosuros.

HOLOSTEUM CRETICUM. A species of plantane.

HOLOSTEUS. See OSTEOCOLLA.
HOLOSTIUM. A species of plantane.
HOLOTHURION. Whether plant or animal is not known; but, according to Bontius, it is poisonous.

HOLOTONICOS, from oxus, whole, and Term, firetch. It is spoken of universal convulsion, or rigor of the whole body. It is the same as tetanus.

HOLQUAHUILT. PERUVIAN BARK. See CORT.

PERUV

HOMA. A kind of anafarcous fwelling.

HOMOGENEUS, from ouer, like, and grous, kind,

an uniform body, or mixture.

HOMOLINON. CRUDE FLAX, or coarfe flaxen cloth, of which towels were made in the public baths.

HOMONOPAGIA. HEAD-ACH.

HOMOPLATAE. The SHOULDER BLADES.
HOMORUSIA. A medicine mentioned by Avicenna.
HOMOTONOS. Equable. It is an epithet for a
continual putrid fever, which preferves the fame tenor

through all flages.
HOMUNCULUS PARACELSI. See Anolescens. HOPLOCHRISMA. The WEAPON SALVE, XHOUR

HOR ÆUS. Properly it is fruit that is ripe about autumn: but modern authors express by it any fruits which

HORDEOLUM. STIAN. It is a tubercle on the eye lids, refembling a barley-corn in shape; it is also called crythe, and crithe, which see. It is small, red, hard, and immoveable: it is feated above the eye-lashes. Is an en-cysted tumor which contains a thick matter. It is painful; fometimes hurts the fight. Its feat is either on the infide or outfide of the eye-lid. It is a species of wen, according to Dr. Aitken's fyltem: but Dr. Cullen places

HORDEUM. BARLEY. In the shops there are two kinds of barley; or at least the same kind of barley in two forms.

HORDEUM DISTICHON; also called berdeum Gallicum vel mundatum; COMMON, and SCOTCH BARLEY. It is

the bordeum vulgare, Linn.

Barley is less nutrimental, less glutinous, and more cooling, than either wheat, oats, or rice. It was the principal aliment and medicine amongst the ancients in acute difeases and from the common use of the shelled barley, ptifana, in the form of decoctions, and other preparations of the fame general nature have been diftinguished by that name. The common barley is freed from the shells in mills, and in this state is called French or Scotch barley. A fort of shelled barley is formed into small round grains in Holland and Germany, which, from their pearly whiteness, are called *pearl-barley*.

Decoctions of these in water, contain their lighter and

more agreeable parts, and are important affiftants in acute and inflammatory diforders: but decoctions of barley are most useful, when accompanied with faline saponaceous medicines; for otherwise they run off by urine, without mixing with the blood; besides being applied in this manner and by way of nutriment, in its malted state it proves remarkably antiseptic; infasions of which, called WORT, have been given fuccefsfully for the prevention

of the fea fcurvy.

- CAUSTICUM. See CEVEDILLA.

HORMINUM. CLARY; called also gallitrichum; fclarea, orvala; GARDEN-CLARY. It is the fatvia borminum, Linn. It is a whitish, green, slightly hairy plant, with square stalks, on the tops of which are long spikes of bluish slowers. It is perennial, a native of warmer climes, cultivated with us in gardens, and slowers in July

and Angust.

The leaves are bitterish, have an aromatic kind of fmell, but difagreeble to many people; they are recommended as antifpafmodic; their active part refides in an unctuous, refinous matter, which is wholly taken up by fpirit of wine, and on infpiffating, the tincture remains in the extract. Water takes up the greatest part of their views by infusions and in diffillation virtue by infusion; and in distillation, carries the whole of it over. The feeds possess the same qualities as the

HORMINUM SYLVESTRE. WILD-CLARY; called also felarea Hispanica, and sculus Christi. This species resembles the other in appearance and qualities; but as to the latter, it is much inserior. See Raii Hist.

Boerhaave enumerates twenty-nine species of garden-

clary, and fourteen of the wild fort.

HORROR, from borres, to shake with cold. A tree mor, is only a vibration of one limb. A refrigeration is becoming very cold. A perfrication is when great coldness is accompanied with a gentle unequal motion of the skin. An borrer is, when the coldness spoken of in a perfrication is considerable, and attacks by fits, without attacking the whole body; fo that an borror is fuch an affection of the skin alone, as a rigor is of the whole A rigor is an irregular agitation of all the body.

HORTUS. A name for the female genitals.

HORTUS LÆTITIÆ. See CROCUS.

HOTTONIA. WATER-VIOLET. It hath a rofe-shaped flower, confifting of only one leaf; it is of a rofe-colour too, and grows in watery places. It is not noted for any medical virtue. See Miller's Dict. vol. ii.

HUAXACENSIS, also called Ricinus Novæ Hifpa-HUCIPOCHOTL, niæ. Hernandez describes it as

a shrub which creeps like a vine, with a fruit like a hazelnut, the kernels of which operate upwards and down-

Wards, but not violently.

HUDDA MULLA. A fpecies of jeffamy.

HUICAN. See GUAIACUM.

HUILE DE GRANDE BAYE. See CETUS. HUITZASE. A name of the feeds of the mefquite-

HUMERALIS ARTERIA. The HUMERAL ARTE-RY. It rifes from the lower and fore-fide of the axillaris, and runs backward between the head of the os humeri and teres major, furrounding the articulation, till it reaches the posterior part of the deltoides, to which it

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to the neighbouring parts. A puncture of this artery near the moulder, though the hæmorrhage may be reftrained by ligature, yet fuch a mortification will probably enfue, as without amputation will generally occasion the lofs not only of the person's limb, but life also.

HUMERALIS MUSCULUS. See DELTOIDES.

- NERVUS. See CERVICALES. HUMERI OS. The BONE of the ARM; called alfo adjuterium. It is articulated by its head, to the feapula : in children this head is an epiphyfis; immediately below the head is the part called the neck of the humerus. This bone grows broader at its lower extremity, and at the end it is formed into two condyles, on the external of which the head of the radius moves; and in the cavities betwixt thefe condyles, the ulna chiefly hath its

HUMILIS. Musc. See Depressor Oculi. HUMIRUBUS. Dewberry.

HUMOR. HUMOUR. A general name for any fluid. The ancients feem to have called the nutritious juices the

HUMORALIA. In Linnæus's Nofology, it is an or-der of difeafes in the clafs vitia; and fignifies diforders attended with vitiated or extravalated fluids.

HUMORARIA. A kind of continued fever, which

feems to be inflammatory. It is noticed by Sagar.
HUMULUS. The HOP. See LUPULUS.
HUMUS NIGRA PICTORIA. See CRETA NIGRA.

HUNGARICA AQUA. See ROSMARINUS.

HURA. The SAND-BOX TREE; also called hura Americana; JAMAICA WALNUTS; warnelia, and bavelia. It is a native of the Spanish West Indies; the leaves are full of a milky juice; the feeds purge upwards and downwards. The shell is used for holding sand, after the seeds are taken out; whence the name. Miller's

HUSO. See ICHTHYOCOLLA.
HUTZOCHITL. BALS. PERU.
HYACINTHUS HARE-BELLS. Boerhaave enume-

HYACINTHUS HARE-BELLS. Boerhaave enumerates fifty-eight species, but none of them are noted for any medical quality, except the byacinthus oblongo flore corruleus major; called also byacinthus Anglicus sive Belgicus, vel Hispanicus. The roots of all the kinds are bulbous: the flowers of this species are agreeably scented, and of a purple or blue colour. It is found in woods, hedges, and thicksets: it flowers in May. Galen says, that the roots are antihickeric; and others say, that they restrain all kinds of fluxes. See Miller's Bot. Off. It is also a name of several forts of muscaria. For that It is also a name of feveral forts of muscaria. For that called STELLARIS, fee LILIO HIACINTHUS.

RASEMOSUS MOSCHATUS. See BULBUS VOMI-

HYALODES, from bases, glass, or glass. An epithet applied to urine which deposits much vitreous, white, viscid sediment.

HYALOIDES, from baλos, glass, and us so, likeness.

An epithet of the vitreous humour of the eye.

HYANCHE, from is, a fuine, and αγχω, to strangle.

A quinsey, accompanied with an external tumor on each fide the throat, is thus called, because the necks of fuine are subject to swellings.

HYBOUCOUHU AMERICANUS. The name of an American fruit, of the size of a date, but not eatable; an oil is expressed from it, which they keep in the shell.

an oil is expressed from it, which they keep in the shell of a fruit called caramens, whence the oil itself is sometimes fo called. This oil is chiefly ufed against an American diforder called tom, which feems to be the same with chigres, or a collection of very fmall worms in the

Beshy parts, which cause a tumor.

HYDARTHROS, from is ap, water, and appear, a joint. A fort of clear water which issues from wounded joints. It is also a name of the synovia.

Dr. Cul-

HYDARTHRUS. A WHITE SWELLING. Dr. Cullen places this genus of difeafe in the class locales, and order tumores. Here we shall notice two disorders, per-

haps agreeing only in the difficulty to relieve them.

Mr. Bell, in his Treatife on Ulcers, fpeaks of this difeafe under the name of white fwellings of the joints. He fpeaks of it as of two fpecies, viz. the rheumatic, and the more inveterate or fcrophulous fpecies. These swellings are more frequent in the large, than in the smaller joints. The first species begins with an acute pain in

is distributed. It its course it gives off several branches the joint, and frequently the tendinous aponeurotic exto the neighbouring parts. A puncture of this artery pansions of such muscles as are connected with it. There is, from the beginning, an uniform swelling of the whole furrounding teguments; and confiderable tention generally prevails; but there is feldom, in this period of the diforder, any external difcolouration. The patient, from the beginning, fuffers much pain from the motion of the joint; and always finds it easieft in a relaxed posture, fo keeps it bent; which, especially in the knee, produces a kind of rigidity in all the flexor tendons of the limb. In consequence of the want of motion, happening from this circumstance, such joints soon become stiff. The swellcircumstance, such joints soon become stiff. The swelling gradually increases to twice, or perhaps thrice the natural size of the part. The cuticular veins become turgid and varicose; the limb below the swelling decays in its fleshy substance, at the same time that it frequently acquires an equality in point of thickness, by becoming odematous; the pain increases, especially if the patient is warm in bed; and abfeeffes form in different parts of the fwelling. In all these abscesses a sluctuation of a fluid is evident on preffure, and all fuch fwellings afford a peculiar elaftic feel, they rife as foon as the preffure is removed. These different collections, on breaking or being laid open, discharge much matter, which at first is of a good confiftence, but foon degenerates into a thin fetid fanies; the fwelling, notwithstanding the discharge retains nearly its former dimensions. If the orifices are not kept open by art, they foon heal, and new collec-tions forming in different parts, again break out and heal as before: in length of time the whole furrounding teas before; in length or time the whole lurrounding teguments are covered with cicatrices. But long before
this time, the patient's health hath fuffered confiderably,
first from the pain, which destroys both sleep and appetite; and secondly, from the absorption of matter into
the system, a quick pulse, night-sweats, and diarrhæa
occur, and carry off the patient, if either an amputation of the limb or a cure of the disorder does not befriend him. All this happens without any affection of friend him. All this happens without any affection of the bones of the joint; when, however, by a long continuance of the complaint, these ligaments are corroded, the cartilages and even the bones are foon brought to fuffer. The causes of this species are strains affecting the ligaments of the joints fo as to produce inflamma-tion, bruifes, luxations, or rheumatic disposition. This species of white fwelling occurs most frequently in young plethoric people: the pain in this species is diffused over the whole joint, and fometimes extends along the mufcles that are attached to it: the fwelling is confined to the that are attached to it: the iwelling is confined to the foft parts, and is from the beginning exceedingly evident. And we may add, when fuch fwellings occur in young, fitning, plethoric people, and especially those who have been subject to rheumatism, they will most probably prove to be of the rheumatic species. In the rheumatic white fwelling, as it is always at first of an inflammatory nature, bleeding will be adviseable, and is best taken from the part affected. Cupping and scarifying are here principal remedies: the instrument should be applied to each cipal remedies; the instrument should be applied to each fide of the difeafed joint; at least eight or ten ounces of blood fhould be discharged, and repeated at proper in-tervals, according to the violence of the symptoms and strength of the patient. Cupping is in general pre-ferable to leeches; but when the swelling of the joints is confiderable, it is impossible to procure a sufficient quantity of blood this way; in which case leeches must be applied. On the anterior part of the joint, where the cupping-glasses, or leeches, have not been placed, a biliter should be directly applied; and the part should be kept open with issue-ointment, till the wounds from whence the blood was discharged are so far healed, that a blifter may be laid on one side of the joint; and as soon as this is nearly healed, the other side should be also bliftered. By thus alternately applying them, first to one fide, and then to the other, almost a constant stimulus is kept up, and thus the advantage is more frequently to our wish. Cooling laxatives are necessary at proper intervals; as is also a strict antiphlogistic course of diet, &c. It is in the first stages only that this or any other course can be of much service, and in these, cures are sometimes effected. The original inflammatory asfection being removed, drains should no longer be used; and while there are yet no appearances of the formation of matter, mercury is fometimes useful, if continued a few weeks to keep the mouth merely fore; for this purpole,

drachms of the ointment may be used three times a day. In order to rub this medicine in with every advantage, an hour should be spent each time in rubbing. Falls of warm water on swellings of this kind are much recommended by Le Dran, &c. By a proper use of the several topical remedies in the first or inflammatory state of the disease, and afterwards, but still before the formation of matter, of mercurials, friction, &c. many have been cured. In many instances, by the bent position in which the limb has long been kept, the use of the joint is lost; and this, from the contracted state of the slexor tendons when it happens in the knees: in this case, all other fymptoms being removed, pure olive-oil may be applied warm; as much of it as can be easily confumed by an hour's gentle friction should be rubbed in, three times a day; the friction should be extended over the whole muscles about the part. By paying attention to open the different abfeeffes foon after their formation, the matter may probably be prevented from injuring the capfular ligaments of the joints; the destruction of which renders

amputation necessary. The SECOND SPECIES, hath the pain more acute, for the most part, but it is more confined most commonly to a particular spot, and that generally the middle of the joint. The swelling is at the first for the most part very inconsiderable; and little difference is seen most part very inconsiderable; and little difference is seen in point of size between it and the opposite sound one. The least motion gives great pain; so that the joint being constantly in a bent position, stiffness and rigidity is soon produced. As the disorder advances, the pain is more violent, the swelling increases, and the ends of the bones that compose the joint grow larger. In process of time there is perceived a very peculiar elastic feel; varicose veins appear over its surface, and collections of matter occur in different parts of it: these upon bursting, or being laid open, discharge considerable quantities of purulent matter, or more frequently a thin setid sanies; or being faid open, dicharge conhaerable quantities of purulent matter, or more frequently a thin fetid fanies; and if a probe can be passed to the bottom of the sores, the bones are found carious, and pieces of them are often discharged at the openings. As the disorder continues the constitution suffers; a diarrhoea with night-sweats commencing, the patient is reduced to extreme weakness. From every lymptom, and appearance on diffection, this fpecies feems evidently to be an affection of the bones; the furrounding foft parts only fuffer from their connec-tion. This species seldom occurs as the consequence of any external accident. It generally begins, without the patient's being in the leaft able to account for it. From the effects usually produced on the bones which it attacks, it would appear to be a species of the real spina ventosa; and which again, is very probably a difeafe of the fame nature in the bones that icrophula is of the foft parts. It is further observed, that this species of white swelling is generally either attended with other evident symptoms of scrophula subfishing at the time; or that the patient in an earlier period of life has been subject to that disorder; or what is nearly the same, he is descended from scrophulous parents. In this species of the disease, the pain is at the first, and also when the complaint has been of is at the first, and also when the complaint has been of confiderable standing, confined to a very small space; there is seldom for some time any perceptible swelling, and when it does more fenfibly appear, the bones are found evidently to be the parts chiefly affected, the furrounding teguments coming only to fuffer on the further progress of the disease. When swellings of this nature appear in fuch patients as are evidently of fcrophulous dispositions, where, together with a fine skin and delicate complexion, there are either hardened glands in the neck, arm-pits, or the groin: when any, or all these oc-cur if the disorder has begun without any evident external cause, we need not doubt its being of a scrophulous nature. We may here add, in the small joints, when the diseased parts of the bone begin to cast off, a cure may be sometimes promoted by assisting the efforts of nature; but in all the large joints, particularly in the knee, and ankle, it is not probable that any other resource than amputation will afford relief. And even the effects of this operation can feldom be depended on as lafting. In this cafe opiates in large dofes will be found the best remedy.

an ointment of quickfilver and hogs-lard may be prepared, rever to be advised till the complaint is pretty far adbut with fo small a proportion of the former, that two vanced: I have constantly observed in this disorder, that amputation has more frequently succeeded, when the patient was previously much reduced by diarrhoeas, &c. So that in no case whatever is it proper to have recourse to amputation, until every probable means for faving the limb has been tried in vain.

Edinb. Medical Effays, vol. iv. p. 242 and 246. Bell on Ulcers, edit. 3. p. 435, &c. Lond. Med. Trans. vol. i. p. 104. White's Surgery, p. 66.

HYDATINON. The name of an ancient collyrium. HYDATIS. See AQUULA.

HYDATIS. HYDATIDS. They are transparent bags

filled with water. Sometimes they are fingle, at others in clusters; generally on the liver, but are also on any other part. Hydropic patients, for the most part, have them on their livers. In the Lond. Med. Trans. p. 486. is an inftance of bydatids coughed up from the lungs.

Dr. Cullen places this genus of difease in the class los

cales, and order tumores.

There are two species of bydatids in human bodies,

The first fort is organized, and is connected with vefthe first fore is organized, and is connected with vel-fells by peduncles. It confifts of a bag, or bags of differ-ent fizes, filled with ferum; as these bags increase they thicken. Sometimes their contents are bloody, and flakes of coagulable lymph are floating in them. This kind of bydatids only diffurb by their fize. The bydatids of the ovaria are of this fort, so are those in the kidnies, uterus,

The fecond are supposed to be confined to the liver, and consist of a strong bag formed in the substance of that viscus; this bag is vascular, and lined with a fost, pulpy, opake coat, resembling the retina of the eye. It contains a liquor of a whey colour, in which a number of detailed are supposed to the contains a of detached velicles are found swimming, or there is a feries of them, one within another. This species is pro-ductive of worse effects than the former. This bag sometimes burits, and its contents falling into the cavity of the belly, a kind of afcites is the confequence; its exter-nal cyft is fubject to inflammation, and adhesion to the

nal cylt is subject to inflammation, and adhenon to the adjacent parts, whence, if suppuration takes place, various ill consequences may follow. See Med. Communications, vol. i. p. 101. Lond. Med. Journal, vol. i. p. 125. vol. vi. p. 139.

HYDATODES, I from idales, the genetive case of HYDATOIDES, i if us, water, and sides, a shape side with water; for limpid urine; for the aqueous humour of the eye; and for one in an anglarca.

humour of the eye; and for one in an anafarea.

HYDEROS. A general name for a dropfy; but by Galen it is particularly applied to anafarea.

HYDRAGOGOS, from both water, and arm, to bring away. Hydroticus Aquiducus. HYDRAGOGUE. Remedies that evacuate much water are thus named. In Hippocrates, Epidem. lib. vi. it imports a person grown-dropsical from drinking water.

HYDRARGYRUM. QUICKSILVER; from bear, water, and appropriet. Thus the ancients named quickfilver.

HYDRARGYRUS. QUICKSILVER. This term, the College of Phylicians of London have adopted for the argentum vivum, in their Pharmacopecia of 1788, and use it for the word mercurius, in all the preparations, wherein this is the material part of the composition. See ARGENTUM VIVUM.

# HYDRARGYRUS ACETATUS. ACETATED QUICK-SILVER. Pharm. Lond. 1788.

Take of quickfilver purified, one pound; nitrous acid diluted, two pounds; water of kali, a fufficient quantity: mix the quickfilver with the acid in a glafs veffel, and diffolve it in a fand-bath, then gradually drop in the water of kali, that the calx may be deposited. Wash this well with distilled water, and dry it by a gentle heat. Then take of this calx, one pound; acetous acid, a sufficient quantity to distort the calx; mix in a glass vessel, and the calx being dissolved, filter the liquor through paper; afterwards let it be evaporated, until a pellicle appears and fet it by to crystallize, which let be kept in a vessel well corked: a few grains are a dose. This composition is said to be the basis of Keyser's Pills. See KEYSERI PILULÆ.

QUICKSILVER. Pharm. Lond. 1788.

Take of purified quickfilver, nitrous acid diluted, of each half a pound; mix them in a glass veffel and let them fland till the quickfilver is diffolved, let them boil to produce the folution, pour the boiling liquid into a glass veffel, in which must be first put another boiling liquor confishing of muriatic salt four ounces, distilled water eight pints; after the white powder is deposited at the bottom of the veffel, let the limpid liquor swimming above be poured off; and the remaining powder be often washed with warm water until it becomes insipid to the taffe; then let it be laid on filtering paper and dried by a gentle heat.

HYDRARGYRUS CALCINATUS. See MERCURIUS CAL-

CINATUS.

CUM CRETA. See MERCURIUS ALKALISATUS. MURIATUS. See MERCURIUS CORROSIVUS SUB-LIMATUS.

MURIATUS MITIS. See MERCURIUS DULCIS SUBLIMATUS.

- NITRATUS RUBER. See MERCURIUS PRÆCI-

PITATUS RUBER. - PURIFICATUS. See ARGENTI VIVI PURIFI-

CUM SULPHURE. See ÆTHIOPS MINERALIS.
SULPHURATUS RUBER. See CINNABARIS FAC-

TITIA.

- VITRIOLATUS. See MERCURIUS EMETICUS

FLAVUS.

HYDRELÆUM. A mixture of oil and water. Ori-

basius and P. Ægineta.

HYDRENTEROCELE, from is Just, water, solesson, an intestine, and seem, a tumor. A dropsy of the scrotum.

Vogel describes this disorder as compounded of a dropsy and a hernia.

HYDROA. A symptomatic kind of miliary sever: the same as Boa; which see; also a fort of pustule called

Alpolef.
HYDROCARDIA, from idee, water, and naplea, the beart. Hildanus coined this word to fignify a ferous,

finious, or purulent tumor of the pericardium.

HYDRO-ENTERO-CELE, (from wamp, water, and HYDROCELE. | from wamp, water, and HYDROCELE. | from wamp, water is in the contents of ruptures, but particularly is applied to a DROPSY in the SCROTUM, called by-drops ferati, also bydrops testis, bernia aquasa, oscheocale, and oscheapbyma. Dr. Cullen places this genus of disease in the class cachexine, and order intumescentiae.

There are two kinds: the first is when the water is lodged in the cells of the membrana cellularis fcroti, but this is generally a symptom of an anasarca. The second, and only proper species, is formed by water lodged with-in the tunica vaginalis of the testicle. The first is known by pits remaining for a time where it is impressed by the finger; the second is not subject to this accident.

The cause, when not anasarcous, is a preternatural discharge of that water, which is continually separating

on the internal furface of the tunica vaginalis, for the

moistening, or lubricating the testicle.

From the time of its first appearance, it is feldom known to disappear, or diminish, but generally continues to increase, though in some much faster than in others. In one it grows to a painful degree of diffention in a few months; in another, it continues many years, with little diffurbance. As it enlarges it becomes more tenfe, and is fometimes transparent, so that if a candle is held on the opposite side, a degree of light is perceived through the whole bulk of the tumor; but the only positive ways of knowing that a fluid is the contents, is to feel for the fluctuation thereof, or to discover that the distension of the tunica vaginalis is the cause of the tumor, and not an hernia of the omentum or intestines, or some other diforder of the part.

The hydrocele must be distinguished from an hernia of the abdominal contents, an hernia humoralis, and a far-

In order to the cure, if the water is lodged only in the cellular membrane, fearifications may be made in the legs, as in an anafarea; for in this cafe an anafarea is attendant, and the cause of the distension of the scrotum. If the case is a proper bydrocele, if any other disorder

HYDRARGYRUS MURIATUS MITIS. MILD MURIATED is fuspected to give rise to it, the original disorder must first be removed. If no such disorder attend, as a palliative cure, the trochar, or a lancet, may be pushed into the feat of the water, in order to its discharge; and as the testicle lies always on the posterior part of the tumor, the perforation must be made into the anterior and lower

Mr. Bell, in the first volume of his Surgery, proposes for the palliative cure of this complaint, the use of a flat tro-char in preference to a lancet. The most proper part for introducing the instrument is the most anterior point of the under part of the tumor. The patient being scated, the operator with his left hand should grass the tumor on its back part, so as to push the contained sluid into the anterior and under part of the fwelling. Then make an opening through the fkin and cellular membrane, about half an inch long, with a lancet; then take the trochar and introduce it through the tunica vaginalis, then withdrawing the stillete, and the water will be discharged. After which the canula may be withdrawn, and a piece of adhefive platter should be applied to the orifice, and a compress of soft linen may be laid over the scrotum, and

the whole may be firmly supported by a T bandage.

Mr. Pott proposes a radical one, by exciting an artificial inflammation in the turnica albuginea, and the tunica vaginalis, by means of a feton, so as to produce an obliteration of the cavity, which is the feat of the disease. Mr. Else prefers the application of a caustic to the fore and lower part of the scrotum. And Mr. Bell recommends an incition to be made into the upper and fore part of the scrotum, and for it to be directed downwards. It is proposed here to give a general account of these three methods, and recommend to their authors works on the

fubject for further particulars.

Mr. Port's Method by a Seton.

The point to be aimed at, is to excite fuch a degree of inflammation both in the tunica vaginalis and tunica albuginea, as shall cause a general and perfect cohesion between them; and this, if possible without the produc-tion of slough or abscess; without the hazard of a gan-grene, and without that degree of symptomatic sever which now and then attends both the caustic and the incision; and which, when they do happen, are so alarming both to the patient and to the furgeon. These ends I have frequently obtained by the use of a seton. It requires confinement to bed only for a few days, after which the patient may lie upon a couch to the end of the attendance, which is generally finished in about three weeks or a month at farthest, and during all the time, no other process or regimen is necessary, than what an inflammation of the same part from any other cause would require. The manner of performing it is as follows. Chuse a time when the vaginal coat is moderately dis-tended, and having pierced it with a trochar of a toler-able size, draw off the water; when that is done, introduce into the canula, a probe armed with a feton, confifting of ten or twelve ftrings or threads of filk; pass the probe as high to the upper part of the vaginal coat as you can, and on the end of that probe make an incision of such a fize as to enable you to pull it out eafily together with a part of its annexed feton; then cut off the probe, and tie the filk very loofely, covering the orifices with pledgits. By the next day, the feton will be found to have contracted fuch an adhefion to the tunica albuginea, as would cause a great deal of pain to detach; but this it is perfectly unneceffary to do, and it flould be suffered to remain without molestation. In about forty-eight hours the fcrotum and testicle begin to swell and inflame; the patient should then lose a little blood, and have a stool or two, and the whole tumefied part should be wrapped in a soft poultice and suspended in a bag-trus. The disease, from this time bears the appearance of a large hernia humoralis, and must be treated in the same manner, by fomentations, cataplasms, &c. The adhesion of the seton to the albuginea generally continues firm, and I never meddle with or move it, till it becomes perfectly loofe, which it feldom does for the first fortnight, or until the inflammation is going and the humours fubfiding. By the time the feton becomes loofe the coalition of parts is univerfally and firmly accomplified. I then withdraw it, and heal the orifices with a superficial pledgit, &c.

Mr. Else's Method, by a Caustic.

My method is this:—to lay a small caustic upon the anterior,

the testible: a large caustic is quite unnecessary, and every advantage may be derived from one whose eschar will be no bigger than a shilling. The loose and pendulous situ-ation of the ferotum renders the application of a bandage fo very inconvenient, that we cannot easily prevent the caustic from spreading somewhat; for this reason, I cover no more than the fize of a fixpence, on a prefump-tion that it may make an efchar as broad as a shilling, though it commonly makes one of the fize of a halfcrown. The intention is, that it thall affect, and if poffible, penetrate though the tunica vaginalis; fo that the time it is fuffered to lie on, is proportioned to the fup-poind thickness of the cyst. The caustic should never remain on, lefs than five hours; but if it be fuffered twenty-four hours, it can do no mischief when properly guarded. On the removal of the caustic, digestives may be applied to the eschar, or the common cataplasm of white bread and milk. The scrotum must be suspended in a bag-truis; and the patient had best be confined to his bed; though, even this circumstance is sometimes omitted without detriment. Sometimes, immediately after removing the caustic, fometimes within twelve or twentyfour hours, or even at the distance of two or three days, the palient begins to complain of pain in the fcrotum and loins, has now and then fome colic pains, and the pulfe a little quickened, and the tongue whitih. At different periods of time, from the removal of the caustic, but generally within forty-eight hours, an alteration is perceptible in the ferotum; the tumour upon grafping feels more tenic and hard than if was before; and this hardness answers to the figure of the tunica vaginalis in its whole extent; and a little attention will convince an observer, that it is this membrane alone which gives the fensation of tension and hardness, and no other part. The colic pains and febricula feldom continue more than twentyfour or forty-eight hours; and very frequently are fo inconfiderable, as to require neither evacuation, nor any internal medicines. If, however, the pulfe is quickened a little, the pain of the back and the colic diffreshing to the patient, they will be speedily removed by one or two bleedings, and injecting one or two glyfters. As foon as the pain of the back, (except what ariles from the weight of the fcrotum), the febrile heat, and other fymptoms are removed, for they commonly go off altogether, the patient need no longer be confined to his bed, but may be fuffered to get up and walk about the room, provided the ferotum be suspended. In a few days the eschar of the fcrotum will loosen and come away, exposing to view the tunica vaginalis, which bears evident marks of its having been affected by the caultic and prepared to flough off; and when prefied with the finger, the undulation of the water may be felt within it. As the cure proceeds, the floughy tunica vaginalis will project more and more through the orifice in the ferotum; and when it appears ready to burst, it may be punctured with a lancet, for this reason only, that it will relieve the patient from the weight of the tumor; for no other advantage can be derived from it. If the water is discharged by a pune-ture, the ferotum by degree collapses, and the orifice in it is filled up with flough, which prevents the access of external air to the testicle. These floughs continue to come away with the dressings daily for about four, five, on fix weeks, and in proportion to their difeharge, the hand tumor of the ferotum lessens. Upon casting off the last flough, the hardness is entirely gone, the wound immediately cicatrizes; and the cicatrix being about the size of a singer's end, adheres strongly to the body of the testis, which has never come in sight, nor has had any application brought in contact with it, during the whole process.

Mr. BELL's Method, by Incision.

The patient being placed upon a table of a convenient height, and being properly fecured by two affiftants, with the ferotum lying nearly upon the edge of the table, the operator with one hand thould grafp the tumor to as to hold it firm and make it fomewhat tenfe on its anterior part; and with a common round-edge fealpel in the other, he is now to divide the external teguments by one continued incision from the superior extremity of the tu-mor, all along its anterior surface down to the most de-pending point of the swelling. By this means, as the divided scrotum retracts a little, the tunica vaginalis is

anterior, inferior part of the ferotilm, taking care to avoid laid perfectly bare, for the breadth of half an inch or fo, from one extremity to the other. An opening is now to be made with a lancet into the vaginal coat, just as its upper extremity where the first incision commenced. This opening should be of such a size as to receive the operator's singer, which being inserted, the probe pointed bistory is to be conducted upon it, and by means of it the fac is to be divided to the very bottom, all along the course of the first incision. By making the first opening into the fac at the upper end of the tumor, much trouble and inconvenience is prevented, which, making the first orifice below, is fure to occasion: for as we have before remarked, when the tumor is first opened below, the water is inftantly evacuated; and as that produces an immediate collapse of the tunica vaginalis, the passage through its cavity is not afterward eafily discovered, Whereas, by making the first opening above, as the wa-ter is thereby evacuated gradually as the incision is extended downwards, the vaginal coat continues diftended to the bottom till the incition is completely finished. The incifion being completed in the manner directed, the tef-ticle covered with its tunica albuginea comes into full view. Sometimes the teltis protrudes from the wound altogether; in which case it must be replaced with great caution, and it ought by all means to be covered as quickly as possible from the external air; and provided none of the tunica vaginalis is to be removed, this may be al-ways done immediately, by finishing the drefling direct-ly on the sac being opened. When the sac is not much thickened, there is no necessity for removing any part of it; but when it is discovered to be otherwise, to be thick and very hard, the removal of a portion of it on each fide of the incision, makes the cure of the remaining fore more easy and expeditious. As in this hardened state, the fac generally separates with great ease from the fur-rounding teguments, any quantity of it may be easily taken away with the scalpel without the least hazard of wounding the fcrotum.

See Monro, on the Tumors of the Scrotum, in the See Monro, on the Tumors of the Scrotum, in the Edinb. Med. Effays, vol. v. Pott's Account of the Method of obtaining a Radical Cure of the Hydrocele. Elfe, on the Hydrocele of the Tunica Vaginalis Testis. Bell's Surgery, vol i. p. 403, &c. Lond. Med. Journal, vol. xi. White's Surgery, p. 328.

HYDROCELE PERITONÆL. The same as ascites.

—— SPINALIS. See SPINA BIFIDA.

HYDROCELODES ISCHURIA. A suppression of urine from a rupture of the urethra opening into the scro-

urine from a rupture of the urethra opening into the fcro-See ISCHURIA.

HYDROCEPHALUM, I from Dap, water, and ke-HYDROCEPHALUS. I pann, the bead. Dropsy of the HEAD, it is an effusion of water in the cranium, between it and the brain; and taking rife from the ven-tricles, the ferum is infiltrated through the whole sub-stance of the brain; or the water is betwixt the skull and the skin. Dr. Cullen places the external hydrocephalus as a genus in the class cachexiæ, and order intumescentiæ. The internal hydrocephalus he places as a species of apoplexy, apoplexia hydrocephalus. Dr. Fothergill names the internal hydrocephalus, the dropfy of the ventricles of the brain, for the ventricles are the proper seat of the disease. Dr. Macbride, calls it the febris hydrocephalus.

It hath been termed internal when the water is feated between the brain and the skull; and external, when betwixt the fkull and the fkin.

This diforder, whether external or internal, most frequently happens to children; but instances have occurred of adults being the subjects of it.

The beginning fymptoms of the internal bydrocephalus may fomewhat vary in different fubjects; but in general, a pain in the nape of the neck, or the shoulders, or fometimes in the lower limbs; very rarely, though it now and then happens, that the arms are complained of: when these parts are not the seat of complaint, the head and flomach are more or lefs uneasy, a fickness comes on, and various other symptoms, which so resemble disorders from worms, that some difficulty attends the judging the disorder to have any other cause; after a sew days, symptoms are more alarming; a violent pain is deep seated in the head extending some temple to temple and extending the head, extending from temple to temple, and across the forehead; fickness is at times considerable; now and then the patient doses, the breathing becomes irregular,

and the patient frequently fighs; the pulse becomes flow and irregular; at the beginning, and a little before death's approach, feverifines attends, especially towards evening; at last the pulse quickens, the breathing is very laborious and difficult, the heat excessive, almost every from irritation in the heat excessive, almost every from the property of the brain, from irritation in the heat excessive, almost every from the pulse becomes flow the trochar. But in two or three cases, where children had died from a great collection of water within the ventricles, he hath observed that, when the brain collapsed after cutting into one of the ventricles, some part of the feptum lucidum was lacerated by the weight of the brain, fymptom, from irritation in the brain, by turns attend; the patient is averfe to the light, takes things greedily, and cannot bear any posture but to lie horizontally; the excrements are insensibly voided; the hands are commonly kept about the head; the cyclids becomes paraly-tic, and the iris immoveable; a great heat and fweat fpreads all over the body; the pulfe trembles, and ftrength foon fails, if a fudden convulsion does not end the cataftrophe.

Many of these symptoms are common to worm cases,

teething, and other irritating causes, that it is difficult to fix upon any which particularly characterifes the difeafe.
The most peculiar feem to be the pains in the limbs, with
fickness and head-ach, which last is incessant, and which
though frequent in other difeases of children, are neither fo uniformly nor fo constantly attendant as in this. Another circumstance observed to be familiar, if not peculiar to this diftemper, is, that the patients are not only coffive, but it is with the greatest difficulty that stools can be procured: these are generally of a very dark greenifh colour, with an oiliness or glassy bile, rather than the slime which accompanies worms; and they are for the most part extremely offensive. In complaints arising from worms, from dentition, and other irritating causes, fpalms are more frequent than in this diforder.

No cause is discovered of these violent sypmtoms, but

a quantity of pure ferum in the ventricles of the brain; in a natural state there is not more than half an ounce in all the four cavities, whence four ounces may be eafily supposed to be the adequate cause of this disorder, as well as that a fmall degree of depression of the skull is the cause of its usual effects.

In infancy, before the bones of the cranium are fully formed, a much larger quantitity of water is contained under them, without the attendance of any of these violent fymptoms. When the diforder is begun thus early, the head is fometimes greatly enlarged, the bones then grow foft, the features are greatly changed, and the eyes

goggle.
There is a fpurious kind of hydrocephalus, much of the fame nature as the fpina bifida. It appears on the lower part of the occiput like a bladder of water, underneath which is a deficiency of bone. Opening it would be as fatal as the opening the fpina bifida.

fatal as the opening the spina binda.

Many authors have wrote on this subject; but Dr.

Whytt's History of the Hydrocephalus, in a tract at the end of his work, is the best of any other. To this may be added, the Observations on it, by Dr. Fothergill and Dr. Watson, in the London Med. Obs. and Inq. vol.

As to the cure none is pretended to, as from the fituation of the cause no remedy can be applied: however, as the symptoms from worms are so similar to the beginning symptoms of the bydrocephalus, which happens to those whose skull is perfectly offisied, anthelminthics are to be tried; as when worms are the cause, relief is thus obtained; and when the bydrocephalus produces them, fuch

remedies are not in any degree injurious.

Much has been afferted in favour of exciting a falivation by means of mercury, at least of using it so as to reftore the necessary absorption of the suid in the ventricles of the brain; but it is objected, that when mercury hath been useful, the disease hath been mistaken, and that it was not the internal bydrocephalus. See the Lond. Med. Tranf. vol. ii. Edinb. Med. Com. vol. v. vii. and viii.

Dr. Monro, in his Observations on the Structure, &c. of the Nerves, proves, that the four ventricles of the brain communicate with each other. He observes, that in the bodies of every one of fifteen children, who died from internal bydrocephalus, that all the ventricles were diffended, and their paffages from one to the other were much enlarged: in none of these cases was there any water between the dura matter and furface of the brain, but on cutting into one of the lateral ventricles, all the ventricles were emptied. He further adds, that in the chronic species of internal bydrocephalus, where the head is enlarged by water within the ventricles, fome furgeons have ventured to discharge the water by a puncture with

after cutting into one of the ventricles, fome part of the feptum lucidum was lacerated by the weight of the brain, or of the water in the opposite ventricle, which did not readily enough cscape by the natural communication. So that, upon the whole, if we properly confider the vari-ous dangers which must arise from the puncture of the brain, and the laceration of the feptum between the ventricles, from the unequal bending and preffure of the parts when the brain collapses; from the admittion of the air to the furface of the brain, which cannot well, or at all, be prevented, because the bones cannot, by the application of a bandage, be brought to yield inwards, fo as to be adapted exactly to the fhape of the brain, fuch proposals will appear improper in the highest degree. If, indeed, the water is situated between the dura mater and furface of the brain, and of course between the spinal marrow and its fheath from the dura mater, a cafe which, marrow and its fleath from the dura mater, a cafe which, perhaps, more rarely happens than is generally fupposed; or if, from a very evident fluctuation, chiefly about the bregma, we strongly suspect this to be the case, it will, probably, be adviseable to give the patient the only, though small, chance of cure by the operation. In one case, of a boy of three years of age, whom I visited in 1764, with the late Dr. Whytt, &c. the head was greatly enlarged, with all the ordinary symptoms of bydrocephalus. Dr. Whytt, who had seen several patients killed by a few ounces of water within the yentricles, and had never seen ounces of water within the ventricles, and had never feen the head fenfibly enlarged by water lodged in the ventricles, infifted, that the water must be situated on the outfide of the brain; and, as I could not prove what I sup-posed, that it was within the brain, it was agreed that a furgeon should be called, and a puncture made. Mr. James Rae was asked to attend, and I proposed that the James Rae was alked to attend, and I proposed that the puncture should be cautiously made with a lancet, at the outer side of the bregma, as far as possible from the superior longitudinal sinus. The skin being accordingly sirft cut, and then the dura mater, and a probe introduced without discharging water, we desisted from making any farther attempt. The puncture soon closed, and the child survived three months. After death I opened the head; we drew from the ventricles above two pounds of water. See Med. Communications, vol. i. p. 404. Lond. Med. Journal, vol. i. p. 357. Memoirs of the Medical Society of London, vol. i. p. 165, 169.

HYDROCISTIS. ENCYSTED DROPSY, or DROPSY

of a PARTICULAR PART.

HYDROCERATOPHYLLON, a name given by Vaillant and many others to a genus of plants, called by Dillenius dichotophyllum, and by Linnæus ceratophyl-

lum, which fee.

HYDROCOTYLE, MARSH, or WATER PENNYWORT. The name of a plant mentioned by Boerhaave,
but of no note in medicine. It is also called codagen; and is of the pentandria digynia class, of which Lin-

næus enumerates five species.

HYDROGARON. Garum diluted with, water. HYDROLAPATHUM. See LAPATHUM AQUATI-

HYDROMELI, HYDROMEL. It is water impreg-nated with honey. It is also called mulfum, aqua mulfa, or melicratum. After it is fermented, it is called vinous bydromel, or mead.

HYDROMELON. It is made of one part honey, impregnated with quinces, and two parts of boiled water, fet in the fun during the dog-days.

HYDROMETRA. DROPSY of the WOMB. In this.

case the hypogastric region in women is gradually increased, and the swelling refembles the shape of the womb; on pressure a succuration is perceived; it may take place during pregnancy, but usually it is not attendant. It is formed by serosity accumulated in the cavity of the womb. Dr. Cullen places this genus of disease in the class of cachexiae, and order intumescentiae. See HYDROPS UTERI.

HYDROMPHALON, from voue, water, and suparas, navel. A tumor of the navel, containing water.

HYDRONOSOS, from voue, water, and voces, a dif-

fe. See Sudor Anglicus. HYDROPEGE. Spring-water. HYDROPEDESIS. See EPHIDROSIS. HYDROPHOBIA, from wap, water, and occus, to be observed, the symptoms are in general a slight pain in the wound, fometimes attended with itching, but always is a symptom of that species of madness caused by the bite of a mad animal, whence the distemper is called so neighbouring parts, and, at length, from the extremities itfelf; but this fymptom is not peculiar to this difeafe, nor always attendant on it. See DYSCATAPOTIA. This disorder is also called rabies canina, cyanthropia, cynolefia. Dr. James observes, that this kind of madness property belongs to the canine genus, consisting of three species, viz. dogs, foxes, and wolves, to whom only it feems inherent and natural, scarcely ever appearing in other animals except it be inflicted by those of the dog-kind. Dr. Heysham defines it to be an aversion and horror at liquids, as exciting a painful convultion of the pharynx, occurring at an indetermined period, after the canine virus has been received into the fyllem.

The bydrophshia is a nervous diforder, though followed by inflammatory fymptoms. Dr. Cullen places this genus of difeafe in the clafs neurofis, and other spasmi. He distinguishes two species. 1. Hydrophsbia rabiosa, when there is a desire of biting. 2. Hydrophsbia simplex, when

The general divisions of this diforder is into the dumb,

and the raving madnefs; but inflances are related in which it hath appeared periodically.

The principal and original feat feems to be about the ftomach, and parts contiguous to it. Dr. Seleg thinks that it is in the par vagum and intercostal nerves; for most of the symptoms happen where these nerves are in-

terspersed.

The fmallest quantity of the faliva of a mad-dog, and that either fresh or dry, produces this disease. The in-fection may lay dormant for many months, but in gene-ral it appears in three or four weeks, and if in fix weeks no sign of disorder manifests itself, the patient is usually concluded to be safe. Some have observed, that the near-er the place bitten is to the falivary glands, the sooner the fymptoms appear. In order to communicate the infection, a wound feems to be no more necessary than it is in the fmall-pox; to man it is communicated by the faliva only, but dogs have received it by being in the kennel where mad-dogs have been before. It is above observed, that the dog kind have only this disorder naturally, but other animals having received the infection, may communicate it to other species. The dread of water is a symptom in some severs, and in some particular inflammations, &c. See Edinb. Med. Commentaries, vol. xi. p. 331.

The material or proximate cause seems to be in the irritation of the nerves that are the more immediate feat

of this complaint.

According to Boerhaave, the figns of madness in a dog are as follow: he becomes dull, folitary, and endeavours to hide himself; he seldom barks, but makes a kind of murmuring noise, at the same time he refuses all kinds of meat and drink; he is enraged at and flies upon flrangers, but in this stage he remembers and respects his master; his ears and head hang down; he walks nodding, as if overpowered with sleep: this is the first stage, and a bite now, though dangerous, is not so bad as afterwards. After these lymptoms, the dog begins to pant; he breathes quick and heavy; hangs out his tongue to emit a great deal of froth from his mouth, which he keeps perpetually open; fometimes he walks flowly, as if half affeep, and then fuddenly runs, but not always directly forward as is pretended; at length he forgets his mafter; his eyes look difpirited, dull, full of tears, and red; his tongue is of a lead colour; he is fuddenly extenuated; he grows faint and weak, oft falls down, then rifes up, and attempts to fly at every thing, and now grows mad and furious: this fecond stage feldom continues thirty hours, death by that time putting an end to the disease, and a bite received now is in-

To these symptoms the following may be added, which are considered as certain signs of a dog's being mad. I. All other dogs, upon smelling the dog that is going mad, will avoid him, and run away with horror. 2. The tone of the dog's voice, when he barks, feems hollow and hoarfe. In the dumb madnefs, if the dog is confined, he barks incessantly for a day or two.

When the human species are the subjects of this disorder, though in particular inftances fome variation may

it passes into the viscera; the cicatrix (if there hath been a wound) begins to fwell, inflames, and at length dif-charges an ichor; this pain is confidered as the primary invariable mark of a beginning bydropbobia. There are other more general pains refembling rheumatic ones; they are of a quick, flying, convulfive kind; they affect the patient in the neck, joints, and other parts; often a dull pain feizes the head, neck, breaft, belly, and even runs along the back-bone; towards the conclusion of the diforder, the patient complains of this kind of min the diforder, the patient complains of this kind of pain shooting from the arms towards the breast and region of the heart; besides these symptoms, a lassitude, a dull pain in the head, and a vertigo come on; the patient is gloomy, murmurs much, is forgetful, drowfy, at times his mind feems difordered, by turns he is wrathful, his flumbers become difturbed, and, awaking from them, convultive agitations immediately follow; a deafnefs is fometimes complained of, the eyes are watery, the afpect forrowful, the face becomes pale and contracted, fweat alfo breaks out about the temples, an unufual flow of fa-liva at length comes on, with a dryness of the fauces, a foulness of the tongue, and in some the breath becomes fetid. Besides these, from the beginning there is a peculiar stricture and heaviness on the breast, a struggling as it were for breath, a fighing, a naufea, and vomiting. This oppression of the pracordia, is one of the primary and constant symptoms of this diforder; it begins, increases, and ends only with it: this is the first stage, under which different patients vary as to their continu-ance. As the above fymptoms increase, the second stage advances; a fever comes on, which at first is mild, and attended with momentary horrors, but in fome there is no fever; wakefulnels becomes continual, the mind is more and more difturbed, a delirium approaches, and an aversion to fluids and polished bodies. At first a conftriction of the gullet is perceived, and difficulty of swallowing, but as yet liquids are freely taken; afterwards, however, they are refused; this symptom augments so visibly, that when any liquid comes before their fight, immediately an horror seizes them, and if they strive to drink, spassms are produced, on which anxiety and loss of senses follow; as soon as the surface of the liquid is touched, a strangulation in the throat is felt, the stomach is inflated, the larynx outwardly is fwelled, and that quite fuddenly, and as fuddenly falls; though liquids are thus obstructed, folids are nevertheless swallowed with tolerable ease; yet this symptom may become so violent as totally to prevent the folids from passing as well as liquids. In some an exquisite sensibility is induced, so that the air offends if it touches the skin, the light becomes painful, and the least sound is intolerable. light becomes painful, and the least found is intolerable. The patient now murmurs and mourns grievously; at times he lofes all knowledge of his inmate acquaintance, he then becomes defirous of biting; reason returns at the intervals, and he laments his own calamity; the thirst excites a desire of drink, but in vain they strive, and soon sink into the most affecting despondency; confcious of the approaching inclination to bite, he warns his friends of their danger, and advices them to keep at a diffance; a priapifin, and involuntary emiflions of fe-men, fometimes attend this stage, at the approaching conclusion of which the fever and thirst increase: the urine is lixivious, and but in fmall quantities, the tongue hangs out, the mouth foams, the pulse is throbbing and convulsive, strength fails, cold sweats come on, the tight-ness in the breast increases, by which the patient soon expires in fpafms.

The fymptoms appear in fome two or three days after

the bite, more frequently not until after as many weeks; and inftances are well attefted, in which a year hath paffed before the infection hath taken place; when the diforder is once manifest, the fymptoms are fometimes so rapid, that a quarter, or half an hour, makes a considerable change.

The infection may be communicated, as that of the fmall-pox is, by inoculation; and it is observeable, that when the small-pox is inoculated, if no inflammation appears about the puncture, or till after the inflammation appears, there is no small-pox ever comes forth; so the

fame is observable in the bite of a mad-dog, though the, wound readily heals fornetimes, yet it conflantly breaks eye, which swells in cachectic and hydropic cases.

out a-fresh, and inflames before any of the terrible symp
HYDROPHYLLON. WATER-LEAF. It is a plant

out a-fresh, and inflames before any of the terrible symptoms appear.

That this disorder is primarily and principally nervous, appears from the constant and chief symptoms that attend, viz. the sying pains, the tightness of the precordia, the dissiculty of swallowing, the horror on the approach of water, the quick sensibility manifest by the uneaffness selt on the air's approach, &c. Dissection discovers nothing with respect to this disorder.

Agreeable to the nature of the immediate cause, the cure is effected only by such means as destroy nervous

cure is effected only by fuch means as deftroy nervous or fpafmodic irritation, or that by a fpecific property de-ftroys the peculiar acrimony which causes the diforder.

flroys the peculiar acrimony which causes the disorder. Of the first, opium is the only one to be depended on; and of the second, mercury in such portions as to excite a ptyalism, is the approved means.

Solid opium, to the quantity of gr. i. vel gr. i. s. may be given every three hours, or as often as the effect of the preceding dose feems to have ceased. Musk, in large doses, every six or eight hours; sponges dipt in vinegar may be applied to the mouth and nostrils; and a piece of slannel, moistened in the following, three or four times a day: R Tinct. opii 3 ii. camp. 3 i. m. The warm bath is also useful. warm bath is also useful.

In fome inflances, mercury, given by the mouth, or applied by unction, until a fpitting came on, has proved effectual. The falivation should be kept up by the same means as at first it was excited, and continued during two or three weeks. The unguentum hydrargyri fort, should be well rubbed into the wound two or three

times a day.

times a day.

A late foreign writer fays, that if vinegar is given to a pint a day, divided into three dofes, one in the morning, another at noon, the third at night, it effects a cure. On the contrary, fome others fuppose the poison communicated by a mad-dog, is of an acid nature, and propose absorbent alkaline earth, as chalk, bole, &c. for the cure. Dr. Vaughan proposes the actual cautery to be applied to the part after the bite as soon as possible; or rather a dilatation of the wound, if small, and filling it with gun-powder, then setting fire to it; this, he supposes, would produce a laceration of the part, would secure a free and continued discharge for some time, and he thinks that the action of the ignited gun-powder upon the poison may have its use.

the poison may have its use.

Perhaps the following may be pursued as the most probable means of relief that the present art directs. Avoid sea and cold bathing; keep the wound open by a pea, and sprinkle cantharides into it every second or third pea, and iprinkle cantharides into it every lecond or third day; rub in the ung. hydrargyri fort, so as to raise a gentle ptvalism, and particularly rub the throat with it; if spasmodic symptoms appear, give opiates with antimonials to excite perspiration. R Opii, gr. xij. f. pil. ix. cujus cap. i. tertia quaque hora. And R antimonii tartarifati gr. \(\frac{1}{2}\); micæ panis q. s. f. f. pil. sexta quaq. hora spatiis internue observationend. The warm bath, if the patient does not observe to it, generally rallistes.

bent does not object to it, generally palliates. See Actius, Ccelius Aurelianus, Lommius, Layard, Default, Choifel; Dr. James's Treatife on Canine Mad-Default, Choifel; Dr. James's Treatife on Canine Madnefs; Dr. Mead on the bite of a Mad-dog; Dr. Seleg's Differtation on the Hydrophobia; Dr. Nugent's Effay on the Hydrophobia; Med. Muf. vol. ii. p. 97, &c. Lond. Med. Tranf. vol. ii. and Lond. Med. Obf. and Inq. vol. iii. Edinb. Med. Comment. vol. v. p. 42. Dr. Vaughan's two Cafes of the Hydrophobia. Cullen's First Lines, vol. iv. White's Surgery, p. 102. Memoirs of the Medical Society of Lond. vol. i. p. 243.

Perhaps the best mode for preventing the mischief from taking place, would be to let the part immediately on the bite being given, be sucked well for some little time, then let a portion of the slesh be cut out, larger and

then let a portion of the flesh be cut out, larger and deeper than the wound given by the dog, that filled with mercurial ointment, and the whole furrounded with bliftering ointment, then proceed to give mercury internally, with antifpafmodics, as mentioned above, and let a ptyalifm be raifed by means of inunction with mercurial ointment, and this continued for fome time. These means appear the most effectual, and would, if objected, most likely be constantly successful.

HYDROPHTHALMIA. See PROPTOSIS.

HYDROPHTHALMION. It is the part under the

with a bell-shaped flower, but not noted for any medical

HYDROPHYSOCELE, from olog, water, coox, a flatus, and xehr, an bernia. An HERNIA proceeding from a mixture of water and flatulencies.

HYDROPIPER. The Perficaria urens.

HYDROPNEUMOSARCA, from olog, water, wroma, spirit or wind, and cook, field. It is a tumor, or abscels,

from a mixture of flatulent, aqueous, and carneous fub-

HYDROPOIDES, from boowly, a dropfy, and ester, a refemblance. It is applied to aqueous excretions, fuch as

are common in dropfies.

HYDROPS, from was, water. A DROPSY. In reality there are but two kinds, viz. the anafarca, and the afcites, though many other diforders have this name annexed to them, as hydrocephalus, hydrocele, &c.

All droppies are chronical difeafes from lax fibres; this

laxity of the fibres may be general or particular: its general if not universal concomitant, is a redundant serum. In the anafarca, the water is clear and limpid, but in the afcites it is more thick and gelatinous, or even fometimes

mixed with flefhy concretions.

All ages, and both fexes, are liable to this diforder; but generally it happens to men advanced in years, and to women after child-bearing. Those who live in low whose employ requires much fitting, and

to women after child-bearing. Those who live in low wet situations, whose employ requires much sitting, and those who make too free with spirtuous siquors.

The general or immediate cause of all dropsies, is the exhaling vessels throwing off more fluid than the absorbent vessels can take up again. Dr. Hunter thinks that the water in anafarcas transudes through the sides of the vessels; but however this may be, if the water is not taken up by the absorbent vessels, a dropsy is the consequence. The mediate cause is a defect of vital heat. quence. The mediate cause is a defect of vital near. The remote causes are numerous; such as immoderate evacuations, difeases of long standing, immoderate use of spirituous liquors, water-drinking too suddenly after being accustomed to more generous liquor, a scorbutic acrimony, a scirrhous liver, which generally begets an ascites, because of the rupture of one or more of the lymphatics which spread on its surface, a defect in the

One of the first figns of a dropsy is the pitting of the ankles, this indicates the anafarcous species: but this is not so certain a fign in women as in men, because that women are subject to it from pregnancy, a suppression of the menfes, &c Nor, indeed, is it always a fign in men, for in old men, with gross habits, who have been afthmatic during fome years, and are fuddenly freed from it, a fwelling will affect their legs, without any farther harm; yet when a difficulty of breathing attends this state in men, a dropfy is carried to their difforder. The pathognomonic figns of the ascites are a thirst, high-coloured urine in small quantities, and difficulty of breathing, with abdominal diffention. See Anasarca and Ascites.
The afcites should be diffinguished from pregnancy

a mole, or other tumor in the uterus; a tympany; and ædematous tumors of the feet, legs, and thighs, &c.

Dropfies are not readily fatal, except they have poly-pous concretions in the heart, or pulmonary veffels; a feirrhous liver; tumefied mesenteric glands; or, if women, a scirrhous, or otherwise disordered uterus. Purgmen, a terrinous, or otherwise disordered uterus. Purging prevents the efficacy of medicines, and so is a dangerous circumstance. Bleeding of the nose, ulcers breaking out, or a gangrene appearing in any patt, are fatal. Great thirst, the upper parts greatly extendated, scbrile horror with external heat, are very dangerous. An eryspelas on the legs, livid streaks or spots on the skin, or a dropfy coming on in the breast, are also among the fatal symptoms.

fymptoms.

The general indications of cure are, to promote the natural fecretions, and to increase the animal heat; but if the vifcera are unfound, this latter cannot be effected.

The diet should be nourishing, light, and cordial; spices, mustard, horse-radish, &c. are to be freely used, and vinous liquors should be freely drank.

Proper evacuants for carrying off the redundant hu-mours, and fuitable alteratives for refloring the natural

Whether the cure be of the radical or palliative kind, much relief is afforded to the patient by moderating cer-

tain fymptoms, fuch as,

THIRST. This is caused by the acrimony of the lymph, and a defective secretion of the saliva; in this case let the patient drink in proportion to his inclination, and his palate may direct the choice of liquor. Acid liquors, fuch as cyder, or in want of it, give vinegar mixed with the spirit of juniper and water, or Rhenish wine and water, or such others as convenience will admit of. Nitre may be held in the mouth.

DIFFICULTY OF EREATHING. If the dropfy was caused by a fanguineous afthma, some recommend the loss of a few ounces of blood; but though a momentary relief is thus obtained, the injury from it is more to be feared than the advantage will reasonably admit of hazarding. The fafest method is, if possible, to obtain relief with a mixture of the gum. ammon. gr. vi. or viii. and acet. feillæ. 5 i. fs. in any proper vehicle; this may be repeated as the occasion requires. The infusion of garlie is also ef-

HYSTERIC OR NERVOUS AFFECTIONS. These are often occasioned by an acid in the primæ viæ: give the mixture prescribed against a diarrhoea; and if the globus hysteri-cus disturbs the patient, the following limiment may be rubbed on the belly every night: R Balf. anod. Bat. 3 i.

ol. palmæ 3 fs. ol. menth. 3 ii. m.

A PURGING. In this cafe all other medicines than what removes it are useless. R Kali 3 i. ss. fac. alb. 3 fs. aq. menth. sativ. 3 x. m. cap. cochl. ii. quatuor in die. This mixture neutralizes the acidity in the primæ viæ, directs the offending matter to the kidnies, and not by the anus, and thus this fymptom is often removed.

Volutions This is often occasioned by acidity in the

ftomach, and a gentle dose of ipecacuanha as often re-

lieves it.

SICKNESS This is frequently relieved by the julep. perlat. or a little of the fp. ammon, comp. in aq. menth. pip. though, as the causes vary, they should be attended to, and the remedies respectively adapted.

GRIPES. R Calom. gr. iv. vel vi. pulv. rhab. gr. xxv. ol. menth. gut. ii. Kali, gr. v. fyr. q. f. f. bol. h. f.

PAIN IN THE SCROBICULUS CORDIS. This is generally

relieved by two or three grains of ipecacuanha.

Cantharides has fucceeded after all other means have failed. Four grains diluted with a large quantity of barley-water, has acted as a very powerful diuretic; and a fourth part of that quantity was given at three different times. The bark, falt of wormwood, and rhubarb, were also prescribed, and a cure was soon obtained.

See Hoffman, Boerhave, Lifter, and Lyffon on this difeafe; Wallis's Sydenham, Shebbeare's Theory and Practice of Physic, Le Dran's Operations, Lond. Med. Trans. vol. ii. Brooke's and London Practice of Physic,

Cullen's First Lines, vol. iv.

HYDROPS ADMATULAM. See the DIABETES.

- ARTICULI. A species of spina ventosa.
- Cysticus. The ENCYSTED DROPSY. It is a collection of water enclosed in a cystis, that is in an hydatid, and is most frequently in the abdomen. Generally it is feated on the liver; but on whatever part it is fixed, a feirrhus is previously there; so that a radical cure is not to be expected. Whilst the size is moderate, there is no uneafiness, but pain increases with its bulk. If there is a fingle cyftis, and it is large, its water is discovered as in an afcites, by applying one hand to the fide of the belly, and tapping with the other on the opposite fide; but if the cyfts are many, the fluctuation is not easily perceived. When the cyft is fingle, tapping may be used as a palliative remedy; but when the cyfts are more, less advantage is to be obtained from them. See

Le Dran's Operations, edit. 2. p. 129.

GENU. A DROPSY in the KNEE. When water is collected under the capfular ligament of the knee, this disorder is formed. Dr. Hunter observes, that if the fynovia is feparated in too large a quantity, and the ab-forbent vessels do not their duty properly, an hydrops ar-ticuli succeeds, which causes a relaxation of the ligament. Mr. Sharp recommends, in order to the cure, a tight probably from an hydatid burft bandage, leaving the superfluity to be absorbed by the bi-

vigour of the conflitation. See ANASARCA and ASCI- bulous veins. To this might be added some attenuating and discutient embrocation, such as the aq. amm. acetatæ; or a folution of fal ammon. crud. in acet. acerim. their proportion may be 3 is. to 15 i. See Gooch's Cafes and Remarks, vol. ii. p. 259—266. Edinb. Med. Commentaties, vol. vi. p. 132.

HYDROPS MEDULL & SPINALIS. See SPINA BIFIDA,

called also Hydrometra Ovarii.

called also Hydrometra Ovarii.

— Ovarii. A dropsy of the ovaria. This species of drops most frequently happens to the barren and superannuated. It is one of the encysted kind, and sometimes happens to pregnant women. It usually begins without any pain, the woman at the same time continuing in good health. It is not perceived until it is much enlarged, and commonly affects but one side. It is known by its being moveable, when the patient is laid on her back, to relax the muscles, then the lumps may be moved from side to side; by passing the singer up the be moved from fide to fide; by paffing the finger up th vagina, the orifice of the uterus is found to move with the tumor, which diffinguishes it from the ascites, &c. though when the fluid is contained in one bag, and is very thin, if the bag also extends to the scrobiculus cordis, it is very difficult to say whether the disorder is the ascites or the dropfical ovary; but when there are se-veral cysts, there are manifest inequalities. Generally this disorder terminates in an universal leucophlegmacy. Internal medicines are of no efficacy towards a cure, and it rarely happens otherwise than that other methods of relief increase the complaints and haften death. Dr. Percival gives an inftance of a cure being effected by a fpontaneous vomiting; fee his Effays Med. and Exp. But the general health of the patient is the whole that can reasonably be attempted.

- PECTORIS, alfo HYDROTHORAX. A DROPSY in the BREAST. Dr. Cullen places this in the class cachexia, and order intumescentiae. When water is extravasated in the cavity of the breast, this disorder is formed; the water may be in only one, or both fides of the mediaftinum. But fometimes this fluid is contained in hydatids, whose fituation may be on the diaphragm, the pleura, on the external furface of the lungs, or in the substance thereof, also on the surface of the heart, or in the pericardium. When the water is contained in the hydatids, the

knowledge of the case and cure are alike hid from us.

Any of the causes of a dropsy may produce this species; it sometimes happens from a disorder of the lungs, and generally the rupture of a lymphatic is the caufe.

The fymptoms, particularly when the water is extra-vafated on the diaphragm, are, an oppression of the prac-cordia, and an extraordinary shortness of breath, which is better when the patient is in a supine posture than when erect; by which it is distinguished from the asthma, in the fits of which the patient cannot lie down. In the drop/y of the breaft, cedemateous fwellings are not only observed in the seet, but also in the hands, which Baglivi fays is a pathognomonic fign. Inspiration is more easy than expiration; if there is much water in one fide, that fide appears fomewhat larger than the other, and the face, arm, and leg on that fide are puffy.

Inftances have occurred in which the water hath been absorbed; but, for the most part, the patient falls a vic-tim to the disease. As a palliative, however, when the water is perceived to fluctuate, it may be drawn off by a canula and trochar, introduced betwixt the fourth and fifth of the falle ribs, and about four fingers breadth from the fpine. See Le Dran's Operations, edit. 2. p. 117, 118. Cullen's First Lines, vol iv. Bell's Surgery, vol ii-

p. 356, &c.
Pericardii. Dropsy of the pericardium. This is a fuperabundance of watery fluid collected within the pericardium. There are no fymptoms by which the disease can be discovered in the living body certainly; cases can only be referred to in some of which the cause has can only be referred to in some of which the cause has only been suspected, in others made obvious by diffection. See Sauvages's Hydrothorax Pericardii, Morgagni de Causs Sedibus Morborum, xvi. 34, 36. Senac de Cœurtom. ii. p. 349. Dr. Bouillet, Differt. 1758. Edinb. Med. Eff. vol. v. p. 56, 58, 59.

—— PULMONUM. The DROPSY of the LUNGS. Its seat is in the cellular membrane of the lungs. Some

times it approaches fuddenly, and then it happens most probably from an hydatid bursting, and so filling the cel-

The diagnostics are very obscure; however, though name of a plaster, which is called panacea, and the following is sometimes equivocal, it will generally PLASTER of the THREE BROTHERS. It is described point out this diforder, particularly when the attack is fudden. The difficulty in breathing is conflant, and increafed by the least motion, though not much varied by different attitudes of the body; the patient complains of great anxiety about the precordia, and when he attempts to take a deep infpiration, he finds it impossible to dilate his chest, and his breath seems to be suddenly stopped; the pulse is small, languid and oppressed; the face pale and bloated; the legs usually swelled, and the whole habit is for the most part leucophlegmatic.

In order to relief, a brifk mercurial cathartic should immediately be given; after this give the feneca root in liberal dofes, for it contributes to relieve in every intention, operating powerfully by expectoration, urine, and perfpiration. Belides thefe, the ufual diuretics, fudori-fics, &c. may be administered, as fometimes one medi-cine fuecceds when others fail. If the case is desperate, an opening may be tried, as in the operation for the empyema, and then a puncture may be made into the lungs to dicharge its morbid contents. See Edinb. Med. Effays, vol. vi. p. 126. Percival's Effays Medical and Exper. p. 172. Bell's Surgery, vol. ii. p. 356, &c.
Hydrops Sacculi Lachrymalis. See Hernia la-

chrymalis.

SCROTI. See HYDROCELE.

- UTERI. DROPSY of the WOMB. Its feat is in the cavity of the womb. Boerhaave observes that when the internal cavity of the womb is closed up, there is fometimes to great a collection of water there, that the belly appears as if affected with an afcites. Se Hy-DROMETRA.

The diagnostics are not distinct, for many fallacious figns of pregnancy accompany this diforder. It is diffinguished from the ascites by its being confined to the region of the uterus; and by the thinness of the os tincæ. If the tumor is from a scirrhus, it is never in the middle,

nor is it round as is the dropfy.

The cure is difficult; for this kind of dropfy is foon followed by an anafarca, a flow fever, and a marafmus.

If a canula can be introduced into the uterus, it is the best and speediest remedy; but sometimes a scirrhus, a cicatrix, or tubercles prevent it. If the canula canot be introduced, use hard riding, violent shocks with emetics, fternutatories, and brisk cathartics. As a deobstruent, borax may be given from ten to twenty-five grains, twice a day. A peffary may also be tried.

HYDROPYRETOS, from whop, water, and wuperes, a fever. Blancard says it is the same with the fuder

HYDRORACHITIS. Also called spinose, bydrocele spinalis, SPINE DROPSY, &c. It is a genus of disease, which Dr. Cullen places in the class cachexiæ and order

intumescentize. See SPINA BIFIDA.

HYDROROSATON, from idap, twater, and jodos, a rose. It is a drink made of water, honey, and the juice of roses. See Ægineta, lib. vii. c. 15.

HYDRORHODINON. It is water mixed with the oil of roses. This Galen was used to give as an emetic

in cases of poison.

HYDROSACCHARUM. It is a composition of fugar and water, which answers to the hydromeli by chang-

ing honey for fugar.

HYDROSARCA, from boup, water, and capt, flesh.

A tumor or abscess produced of water and flesh. See

M. A. Severinus.

HYDROSARCOCELE, from blue, water, sapt, flesh, and xeas, an bernia. A fpecies of hernia is thus called; it is formed of water and flesh, or rather a testicle that is both scirrhous and dropsical. Pott's Works, 4to. See SARCOCELE.

HYDROSELINUM. WATER PARSLEY.
HYDROTHORAX. See HYDROPS PECTORIS.
HYDROTICUS. See HYDRAGOGUS.
HYGIDION. A collyrium described by Ægineta,

in Actius.

in Actius.

HYGIEINE, from iying, found or heathy. It is the first part of methodical medicine, being that which prefcribes rules for the prefervation of health.

HYGIENISTES. Hygienists. Physicians who only attended people in health, and that in order to preferve the same, and to prevent diseases. The temperaments of the constitution, the air lived in, the food lived on, the houses disease in the supplication of the houses dwelt in, the changes in the functions of the body, those changes to which different ages, seasons, climes, &c. expose people, were the objects of their at-

HYGRA. LIQUID PLASTERS, also LIQUID ROSIN.

HYGROBLEPHARICUS, frem bypes, bumid, and βλιφαρος, an eye-lid, also Hygrophthalmicus. An epithet given to some ducts of emunctories discovered in the ex-

treme edge or inner part of the eye-lids.
HYGROCIRSOCELE, from bypos, bumid, supres, varia, and man, a tumor. A species of hernia: it is when the fpermatic veins are varicous, and the fcrotum

is filled with water.

HYGROCOLLYRIUM. from bypos, bumid, and non-August, a collyrium. A liquid collyrium, or when a collyrium confifts chiefly of liquids.

HYGROLOGIA. HYGROLOGY. It treats of the

various humours of the body.

HYGROMETRUM. The HYGROMETER. It is an inftrument by which is shewn the different degrees of moisture in the atmosphere. The word is derived from types, humid, and perpor, a measure. Wedelius gives this name by way of allusion to the machine so called, to those infirm parts whose susceptibility of impressions flew different states of the air, with respect to its moif-ture more exactly than the instruments contrived for flewing the fame

HYGROMYRON. The name of a liquid ointment

described by Actius.
HYGROPHOBIA. See HYDROPHOBIA.

HYGROPHTHALMICUS. See HYGROBLEPHARI-

HYLON. HYLON. A species of cotton-tree. See Aminia. HYMENEA. Courbaril. See Anime.

HYMEN, iques. A membrane in general; but by it is usually understood the membrane which appears in the form of a crefcent, and is fituated at the entrance of the vagina, called also Claufirum Virginitatis, Eugeos. When this membrane is ruptured, it is shrivelled up, and forms the caruncular myrisformes. See CARUNCULA. It naturally fhrinks with years, and often disappears before the age of twenty, so can be no proof of virginity.

In some infants this membrane so closes up the urethra,

that the urine cannot be voided; in others the urine paffes, but when the menfes flow, they cannot be dif-

charged, because of the imperforated hymen.

When the mark of perforation cannot be feen, the cure is thought to be impracticable; but when the puncture of a lancet could not produce the defired effect, a trochar and canula hath fucceeded, though a paffage of four inches was perforated before the end was obtained. See Heister's Surgery, and the Edinb. Med. Commentaries

HYMOCHYMA, from imoxeu, to pour under.

SUFFUSION of the EYE.
HYOGLOSSUS. The name of a muscle of the tongue. It rises from the basis, but chiefly from the cornu of the os hyoides, running laterally and forwards, to shorten the tongue. Some divide this muscle into three, and call them basio-glossus, or hypsiloglossus, or hypsilogides, the chondre-glossus, and the cerato-giossus. Douglas divides it as follows. He says, it arises sleshy from three different places; its first origin is broad and carnous from the cornu of the bone hyois; this is properly the cerataglossus: its second head comes from part of the basis of this bone, and its name basioglossis: the third beginning is derived from the cartilaginous append-— HYGEIA, also Ammonii Collyrium, from the hyoides, which some call chondroglossus:

— HYGIEIA, siring, sound. HEALTH or sound the sound age of the hyoides, which fome call chondrogloffus: these three unite, and their fibres running in the same great part of the muscles did arise from the basis of the one, and in some others he found few or none of their

fibres to fpring from thence.

HYOIDES Os, from a and sobs, called also Bicorns Lambdoides. It is fituated in an horizontal position between the root of the tongue and the larynx; it is convex on its anterior part, and hollow on the posterior; the cornua become smaller as they run back, and rather diverge; at the end of the cornua there is a graniform appendicle, from whence a ligament runs to the ftyloid process of the os temporis, and another ligament connects the bone to the larynx. The ancient Greeks compared it to their vowel v, whence its name hyoides, yoides, hypfiloides, and upfiloides. It is the balis and support of the tongue.

HYOPHARYNG ÆUS. The hyppharyngæi muscles, it is the balis and important in the support of the tongue.

in general, are those on each fide which are inserted in the os hyoides; and they may be reckoned three pairs, viz. the bafio-pharyngæi, cerato-pharyngæus major & minor. They come from the bafis and the horns of the os hyoides. Innes calls it confirietor pharyngis medius, and describes it as follows. It arises from the appendix of the os hyoides, from the cornu of that bone, and from the ligament which connects it to the thyroid cartilage, the fibres of the fuperior part running obliquely upwards, and covering a confiderable part of the fuperior conftrictor (i. e. cephalo-pharyngarus) terminate in a point. It is inferted in the middle of the cunciform process of the os occipitis, before the foramen magnum, and joined to its fellow at a white line in the middle back part of the pharynx. The fibres at the middle part run more transverfely than those above or below. Its use is to compress that part of the pharynx which it covers, and to draw it and the os hyoides upwards. See PHARYNX.

HYOPHTHALMOS, from is, a fivine, and ophasuss, an eye. Hogs EYE. It is a name for the after atticus,

also for a species of achates.

See NICOTIANA.

HYOSCIAMUS, from ve, a fwine, and xvxxxe, a bean, Hog's BEAN; but the plants to which this name is given are called hen-banes; it is also called dens cabalinus. These plants have hairy, oblong, deep-indented leaves, and bell-shaped flowers, which are followed by irregular cup-like capsules, which contain the seeds. Boerhaave enumerates eight species. It is also a name for tobacco.

HYOSCIAMUS NIGER. Hyofciamus foliis amplexicaulibus finuatis floribus feffilibus, Linn. called alfo apollinaris, altercum, faba fuilla, COMMON or BLACK HEN-BANE. It is one of the poifonous vegetables that are indigenous in Great Britain. The root is long, tough, white, and when recently cut through, fmells like liquo rice; the stalks are thick, round, woody, irregularly branched, and covered with a hairy down. The leaves branched, and covered with a hairy down. furrounding the stalk at their base, stand irregularly : they are large, foft, and downy, pointed at the ends, and very deeply indented at the edges; their colour is a greyish green, and they have a virose disagreeable smell. The flowers are monopetalous, divided into sive obtuse fegments, and when acurately examined, are not without beauty, although they have a difagreeable appearance on the plant: they are large, of a dirty yellowith colour, reticulated with violet-coloured veins. The feed-veffels follow one after every flower: they are large, and contain a great quantity of feeds of a brown, rough, and irregular figure.

This is the only species of henhane that is a native of Great Britain; and it is a dangerous poison. The feeds, leaves, and roots, if received into the stomach, are all poisonous. The root, in a superior degree, produce various disorders; madness is one effect of this vegetable; if the stomach does not reject what it has received, a flupor and apoplectic fymptoms, terminating in death,

are the usual confequences.

Henbane, in its external appearances, much refembles parfnip, from the use of which we are often told that ill effects follow: it is probable that in those instances the roots of benbane have been mistaken for those of parsneps, for henbane is often found on dunghills, and with the dung is carried into gardens, where, with parineps, &c. it grows up, and is mistaken for what it is not.

The fymptoms which arise in consequence of swallow-

Douglas adds, that in some subjects he hath observed a it produces apoplectic disorders, with a hard full pulle, great part of the muscles did arise from the basis of the red face, an abolition of the senses and voluntary motions, and difficult respiration; in others, stupidity or an appearance of intoxication are the confequences. Some on fwallowing the feeds, have complained of thirft, giddiness, dinness of fight, raving, and profound sleep; a dilated pupil is often the effect of this poison. The poison of benbane is very similar in its effect to that of opium when taken in large quantities, and like opium, if administered with skill, it is a valuable sedative, anodyne, and moderates excess of irritability. It possesses the advantages of opium with the additional one of keeping the bowels lax: but then it must be given in large doses. Hence has it been laid aside, for in full doses it is apt to create delirium much more than opium.

Its ill effects are relieved as directed in the article

AMANTIA, which fee.

Dr. Stork pressed out the juice from this plant, and with a gentle heat inspissated it to an extract; of this he gave from one grain to twenty, every twenty-four hours; thus he relieved many from palpitations of the heart, a tendency to melancholy, coughs, and other fpafmedic diforders and convultions, and this after other means failed. See his account of this plant, or fee an abstract from it in the Med. Mus. vol. i.

See Lewis's Mat. Med. p. 315. Wilmer's Obf. on the Poifonous Vegetables in Great Britain. Withering's Bot. Arrangement. Memoirs of the Med. Society of

Lond. vol. i. p. 310. Cullen's Mat. Med. Hyosciamus Albus, Linn. White Henbane. leaves are fmaller and more woody than those of the black fpecies; the plant is a native of the fouthern parts of Europe; its qualities are fimilar, but not fo powerful as those of the common fort.

— LUTAUS. See NICOTIANA MINOR.

HYOSERIS. It is also called bieracium minus. It is a plant of no note in medicine; though fome fay it agrees with fuccory in its virtues, the Endivia crefta.
HYOTHYROIDES. These muscles are also called

thyro-hyoides. They run from the thyroid cartilage to the os hyoides, they are attached to the knobs of that cartilage, and the line between them. Their use is to bring these knobs nearer to each other.

HYPALEIPTRON. A fort of spatula for spreading

ointments with.

HYPALEIPTON. A liniment.

HYPECOUM, also called hypecoon filiquosum, eym-

mum, cuminum cornulatum, and HORNED CUMIN.
This plant is common in France, but of no medical note. HYPERÆSTHESES. ERROR of APPETITE whether by excefs or deficiency. It is fynonymous with Dr. Cul-

HYPERARTETISCUS. Supernumerary parts, or

HYPERCATHARSIS, from barr, a preposition fignifying excefs, and nasapose, purgation; also imperinelis and hyperines. It is an excellive purging from medicine. It is a variety of the diarrhoea mucofa of Dr. Cullen.

It happens when too violent purging medicines, or exceffive dofes of milder ones, have brought on a disposi-tion to frequent discharges by stool; other causes of irritation in the bowels may produce the fame effect. For the cure, proceed as in violent diarrhoeas. Gentle anodynes, frictions, and perforatives were much depended on by the ancients. See Oribat. Med. Col. lib. xiv. cap. 42. P. Ægineta, lib. vii. cap. 7. Actius Tetrab. i. ferm. 3. cap. 118.

HYPERCORYPHOSIS, from επιρ, above, and κε

oops, the vertex, or a PROMINENCE, or PROTUBERANCE. Hippocrates calls the lobes of the liver and lungs by-

PERECRISIS, from επερ, above, and προτες, a
HYPERCRISIS, criffs. An HYPERCRISIS, or suPERECRETION. It is when nature, oppressed with her
burden, makes such efforts, to free herself by such excessive evacuations as endanger the patient.

HYPEREPHIDROSIS, from inte, excess, and Pour,

IMMODERATE SWEATING.

HYPERICUM. St. John's wort, also called perforata, fuga dæmonum, androfæmum, and hypericum vul-gare. Boerhaave mentions thirteen species, and Miller enumerates thirty. It is called fuga demonum on acing this species of benbane, are, madness of the furious count of its virtue in curing those who were supposed to kind, which endures for some days; in some instances be possessed. The species in use, is the bypericum personal to the species of the supposed to the suppose of atum, or hypericum foliis obtufis pellucido-punctatis, of the part; brpschondria diaborborizonta, a rumbling

common Sr. John's WORT.

This plant has flender, round, woody stalks, that are reddish; small obtuse oblong leaves set in pairs, which when held to the light, feem to be perforated, whence the name perforata; they bear numerous gold-coloured pentapetalous flowers on the tops of the branches, which are followed by blackifh hutks, full of fmall feeds. It is

perennial, grows wild in the woods and uncultivated places, and flowers in June and July.

The flowers abound with refin, but yet poffers fo much mucilaginous matter that water diffolves all its active parts. The leaves also contain much of the same refinous matter. Distilled with water, an effential oil is obtained, which much resembles that of turpentine. To the taste the leaves and flowers are bitterifh; and, from their general qualities, they promife to be useful as a detergent. See Lewis's Mat. Med. Neumann's Chem. Works. It is also a name for the spirar and coris.

HYPERICUM SAXATILE, &c. BASTARD ST.

JOHN'S WORT, also called hypericoides, coris lutea, and coris legitima Cretica.

The feeds are faid to be diuretic, emenagogue, and

powerfully antifpafmodic.

HYPERINESIS. See HYPERCATHARSIS.

HYPERINOS. It fignifies the fame as hypercatharfit, and also the person who suffers from it.

HYPEROA. The PALATE, from ὑπερ, above, and

HYPERO-PHARYNGÆI. See PERISTAPHYLO-

HYPEROSTOSIS. According to fome, it is the fwelling of the whole bone. In Cullen's Nofology it is fynonymous with exofisfu.

HYPERSARCOMA. A POLYPUS of the NOSE. A

feelily exercicence.

HYPERSARCOSIS, from ἐπερ, execfs of, and σαρξ, flefib. It is a flefily exercicence, or proud flefib.

HYPEXODOS, from ἐπε, under, and εξεδος, a paffing out. A FLUX of the BELLY.

HYPEZOCOS. It fignifies the membranes which

are spread under other parts, as the pleura, &c.

HYPNOBATES, \ from ὑπτος, sleep, and βαινω, to

HYPNOBATASIS, \ go. See Somnambulo.

HYPNOLOGICA. It teaches the due regulation of

floep and waking.

HYPNOPŒOS, } from ὑπρις, fleep, and ωριου, to
HYPNOTICUS, Scaufe. HYPNOTICS, medicines
which procure fleep. See ANODYNA.

HYPNUM. It is a fertile kind of moss, furnished

with uniform calyptrated heads; the stalks are more branched and fet at a wider diffance than those of the

HYPO, ins. A preposition signifying under; but, in composition, it imports not only inferiority with re-

fpect to fituation, but a remiffion or diminution.

HYPOCAPNISMA. SUFFUMIGATION.

HYPOCARODES, One who labours under alo w
HYPERCAROTHIS. degree of a carus.

HYPOCATHARSIS. A SLIGHT PURGING.

HYPOCAUSTUM, from ino, under, and naow, hun. An apartment for bathing and fweating in, it is heated by a fire under the floor; but the word generally

HYPOCHEOMENOS. One who labours under a

HYPOCHŒRIS. A species of fonchus.

HYPOCHONDRIA, from in, under, and xxxxxxx, a cartilage. The hypochondria are that part of the body, on both fides, which lie under the spurious ribs, and is extended to the ilia, comprehending not only the muscles but the internal viscera; because, according to Pollux, they are subjacent to cartilages. Celsus, from several places in Hippocrates, renders the word præcordia. Cœ-

lius Aurelianus often puts præcordia inflammata for an Inflammation of the hypochondria.

Affections of the hypochondria, according to Hippocrates, are hypochondrian anglafmenon, a retraction of the bypochandrium inwards, without any proper diforder

floribus luteis tryginis, caule ancipiti, caule rotundo Linn.

common Sr. John's wort.

This plant has flender, round, woody stalks, that are

&c. The hypochondria dried up and contracted inwardly: bypochondria meteora, tumid bypochondria, these are raised by slatulencies; bypochondrii xyntasis, a distension of the bypochondria from inflammation; bypochondrii seolitoes, an inequality of the bypochondrium; bypochondrium chronium, an bypochondrium affected with an oblitinate disorder: and

HYPOCHONDRIACUS MORBUS. The HYPO-CHONDRIAC DISEASE; it is also called affectio bypochondria, paffie bypechendriaca, HYPOCHONDRIASIS, VAPOURS,

SPLEEN, &c.

Hoffman strenuously maintains, that the hypochendriac difease, is not the same as that called hysterics. He obferves, that a strangulation of the fauces, a quick and difficult respiration, so as to endanger a sussion, doss of speech and all sense of motion, are the proper and effential symptoms of the hysterics: that the bypochondriac disease is inveterate, and rarely so cured as not to be again easily excited by the least accidents that can cause it, which is not the case with the hysterics; that though many of is not the case with the hysterics; that though many of their symptoms are the same, yet they each have such as the other is never accompanied with, otherwise than by the two diforders being attendant at the fame time. On the other hand, many others confider these two diforders under the general title nervous, and thus they only differ, as peculiarities in the conflitution vary, or as the fla-tulencies, &c. which attend the patients thus difordered may affect this or the other part. Dr. Cullen places this genus of difease in the class neuroses, and order adynamiæ; the hyfteric difease he places in the same class, but in the order spasmi. In this definition of the hyperbondriae difease, he says there is indigestion with langour, sadness, and sear, in a melancholic temperament. The state of mind peculiar to hyperbondriaes, and called vapours, or low spirits by some, is thus de-feribed by Dr. Cullen. "A langour, listlessness, or want of resolution and activity, with respect to all undertakings; a disposition to seriousness, sadness, and timidity; as to all future events, an apprehension of the worst, or most unhappy state of them, and therefore often upon flight grounds, an apprehension of greatevil. Such persons are particularly attentive to the state of their own health, to every the imallest change of feeling in their bodies; and from any unusual feeling, perhaps of the slightest kind, they apprehend great danger, and even death itfelf. In respect to these feelings and fears, there is commonly the most obstinate belief and persuasion." The doctor also observes, that it is only when the state of mind just described is joined with indigestion, in either sex, somewhat advanced in years, of a melancholic temperament, and a firm and rigid habit, that the disease takes the name of hypochondriae.

The feat of the hypochondriae passion is in the stomach and bowels, even though disturbed passions wer: the cause; for first these parts are disordered, then the other parts in consequence. In this Hossiman thu: far agrees, by faying the peristaltic motion in the bowels is retarded

by fpaims.

The causes are, forrow, sear, or excess of any of the passions, too long continued watching, irregular diet; in fome there is an habitual disposition to this disorder, and fuch people have generally a fallow or brown complexion, and a downcaft look, a rigidity of the folids, and torpor of the pervous power. Whatever may give rife to nervous diforders in general, may be a cause of this in particular: whatever may be the foregoing causes, such as passions, indigestion, increased or diminished fensibilities.

lity, &c.

The figns of this diforder are fo various, that to deferibe them is to describe almost every other disease; but in general there is an insurmountable indolence, deject-

edness of spirit, dread of death, costiveness, a flow and somewhat difficult inspiration, statulencies in the primee viæ, and various spasmodic affections, &c.

Whatever stomach generates acidities from fermentation, or a putteractive disposition in the alimentary solids and fluids mixed, there will ever be more or lefs of the bypochondriac diforder; the gas, feparated by either of thefe caufes, is fuddenly diffufed here and there, and its peculiar property is to repel the vital heat wherever it is

5 P

prefent

duced by other caufes, whence attention is necessary to discover, whether a difficult passage of the blood through the vessels in the stomach and guts, as Hossman hath af-ferted, or certain flatulencies, as others relate, or whatever else may be an adequate cause, in order to the adapt-ing of proper remedies. The hypochondriae disease is very difficult to cure; it rarely occurs early in life, generally in more advanced years only, and when once it hath taken place, it often increases as life advances. It should be diftinguished from indigestion, especially when indigestion is accompanied with vapours.

The principal indications of cure are, 1st, To correct the vicious cause in the stomach. 2d, To increase the

vital heat.

The diet should be light, easy in the stomach, agreeable to the palate, cordial, and nourifhing. In general, animal diet, and fpirituous liquors, lowered with pure water, for the common drink.

The cure is always flow, therefore hope should be sup-

ported by every probable artifice.

Whatever be the cause, begin with an emetic, and repeat it at proper intervals to two or three times; then purge with the pil. ex aloc cum myrrha, or the tinct. aloes; and by leffer dofes of thefe, or of the faline purges, as circumftances may indicate, keep the bowels eafy through the whole of the cure. After these, proceed with bitters mixed with aromatics and chalybeates; and thus, if a due degree of exercise is used, a cure may be expected. Here Dr. Cuilen observes, that in the hypochondriac disease there is a want of activity, which is to be remedied; there is not a loss of tone in the fibres, but on the contrary a rigidity in them : whence he recommends warm bathing; the drinking of tea and coffee; exercise, not so much as it excites the activity of the stomach, but as it operates on the mind, and diverts it from its despondency. In managing the minds of hypochrondriacs, carefully avoid any intimation that their complaints are imaginary, and as carefully avoid both raillery and reasoning in address-ing them. Be ever watchful to interrupt his attention, by engaging it with any object but his own feelings. Divert them with any employ that is neither attended with emotion, anxiety, nor fatigue. Diversion, in which fome fkill is required; exercife in the air, which requires fome dexterity, are both to be admitted: riding is better than either walking, failing, or travelling in a carriage; and to ride a journey is the best mode of using it.

An excess of acidity is a prevalent fymptom for the most part, and requires a close attention to all the means of obviating acidity as well as the use of antacids.

COSTIVENESS, an afflictive fymptom, is beit relieved by fuch gentle laxarives as just folicit nature's usual office, without exciting extraordinary discharges.

If the pulse is quick, and heat of the body inclining to

feverifhness, omit the aromatics and steel, but let the bark and elixir of vitriol be administered.

If during the fits THE MIND IS HARRASSED, give a gentle anodyne in a carminative water. If PAIN AND FLATULENCE, accompanied with AN HEAD-ACH, attend, the fame means is also effectual.

If spasmodic symptoms are confiderable, tending to convulsions, relief may be obtained by means of opiates joined with fetid gums, or with musk, according as each may best agree with the respective patients.

Warm bathing in pure water, heated fufficiently to raife Fahrenheit's thermometer to fixty or fixty-five, should nates be continued until the cure is nearly effected, and then gradually approach to the cold-bath.

Chearful company conduces much towards relief; but running into mirth, or any exercise used so as to fatigue,

are injurious.

A dry warm air is almost universally proper. See Nervous Diseases in the following pages. Hossman on the Morb. Hypochond. Shebbeare's Theory and Practice of Physic. Cullen's First Lines, vol. iii. edit. 4.

HYPOCHONDRIASIS. See HYPOCHONDRIASUS

MORBUS

HYPOCHYMA, I from \$\sigma\_0\$ and \$\chi\_0\$, to pour. A CA-HYPOCHYSIS, TARACT. See CATARACTA.
HYPOCISTIS. The RAPE of Ciftus. Also called HYPOCHYSIS, TARACT. See CATARACTA.
HYPOCISTIS. The RAPE of Ciftus. Also called OROBANCHE. The species used in medicine is the cytinus overed underntath. A deep sistuous ulcer.

present in any considerable degree; and from this cir-cumstance alone may all the symptoms be accounted for; but yet it is allowed that the same effects may be pro-duced by other causes, whence attention is necessary to its pharmaceutic properties; for the hypeciflis almost to-tally disloves in rectified spirits of wine, but the acacia is unaffected by that mentruum. See Raii Hist. Plant. Lewis's Mat. Med. Both this and the acacia are now thrown out of use.

HYPOCLEPTICUM VITRUM, from iπο, under, and κλιτίω, to fleal, because it, as were, steals away the water from the oil. It is the same as Separatorium,

which fee.

HYPOCŒLON, from 1000, under, and using, the cavity above the upper eye-lid. It is the cavity under the lower eye-lid. See Ruffus Ephefius, lib. i. cap. 4.

HYPOCHOPHOSIS, a lefs degree of cophofis.

HYPOCRANIUM. A kind of abfects, to called be-

cause seated under the cranium, between it and the dura mater

HYPODERIS. In Ruffus Ephefius, it is the extremity of the fore-part of the neck.
HYPODERMIS. The CLITORIS.
HYPOGASTRICA SECTIO. In lithotomy, it is

what is called the HIGH OPERATION.

HYPOGASTRICÆ ARTERIÆ. See ILIACÆ AR-TERIA, for the external hypogostric arteries. The hypo-gastric, or internal iliac arteries, dip into the inside of the pelvis, just over the shoulder of the facrum; when it arrives at the fide of the pelvis, it throws down branches to the contents of the pelvis, and then goes through the sciatic notch. In the fœtus, the internal iliac is larger than the external, because it goes to the placenta, whence, after birth, it daily thrinks, and makes the chord, which was the umbilical veffels.

— Venæ. These veins run the same course with

their corresponding arteries, except that they do not send off the vena umbilicalis. The hypogastric veins are the

internal-iliac branches.

HYPOGASTRIUM, from ino, under, and yarne, the flomach; called also aqualiculus; etron; it is the lower external region of the fore-part of the belly; it extends from the lower extremity of the regio umbilicalis, to the bottom of the offa innominata. It is divided into three parts, viz. the pubes before, and the groins on each fide. When the integuments are removed from this region, you discover the linea alba, the lineae femilunares, and the lineae transversæ.

HYPOGRASTOCELE. The VENTRAL HERNIA.

tongue which adheres to the lower jaw, and the feat of the difeafe called rana, whence Actius names it 5000 persons;

βατραχες, the frog under the tengue. See RANULA.

HYPOGLOTTIDES. They are a kind of medicine to be held under the tongue until they are diffolved.

HYPOGLUTIS, from ὑπο, under, and γκελος, the nates. It is the fleshy part under the nates towards the thigh. Some fay it is the flexure of the coxa, under the

HYPOMIA, from \$\tilde{v}\tau\$, under, and wase, the shoulder.

In Galen's Exegess it is the part subjacent to the

HYPONOMOS, from incorps, a mine, perhaps from HYPONOMOS, from aποσομος, a mine, pernaps from iπο and τομος, a fettlement, or from iπο, ander, and τομος, a phagedenic ulcer. HYPOPEDIUM. A cataplasim for the fole of the foot-HYPOPHASIA, from ὑποφαιουμα, to appear a little. It is a fort of winking when the eye-lids are nearly closed. HYPOPHASIS. The name of a symptom which consists of closing the eyes during sleep, but only so, that a part of the eye appears, and a slight motion of the eye

a part of the eye appears, and a flight motion of the eye

НҮРОРН-

mentions two plants of this name, but attributes no medical virtue to them.

HYPOPHYLLOSPERMI, from υπο, under, φυλλον, a leaf, and στισμα, feed. Such plants as bear their feed on the back fide of their leaves.

HYPOPHYSIS. See TRICHIA.

HYPOPIA. Sugillations in the part under the eyes.

HYPOPLEURIOS. The PLEURA.

HYPOPYON, from \$\partial r\_0\$, under, and \$\pi\_{\pi\_0} r\_0\$, \$\pi\_{\pi\_0}\$. It is a collection of matter under the cornea. Though Mr. Bell confiders it an affection of fome of the coats of the eye. It is also called profis. It proceeds from an extravalation of blood, or a translation of pus, after an inflammation, the small-pox, &c. In the beginning it is attended with acute pain in the head and eye; and, according to the pain of the lead and eye; and, according to the pain of the lead and eye; and, according to the pain of the lead and eye; and, according to the pain of the lead and eye; and, according to the pain of the lead and eye; and, according to the pain of the lead and eye; and, according to the lead and eye; and acco ing to the degree of this diforder, it is followed by dim-

ing to the degree of this dilotder, it is followed by dim-nels of fight, blindnels, or death.

The cure is effected in the beginning by refolvent me-dicines, such as frequent application of a decoction of fage in wine, with bleeding and purging; or if this fail, rub the diseased part with your finger, to loosen the mat-ter, and then let the patient lay in a supine positure in a coach which is driven over rough roads; this is faid to have frequently dispersed the matter. Or, lastly, sometimes an operation is necessary, and is thus performed; place the patient as in couching a cataract, depress the lower eye-lid, while an affistant elevates the upper; then, with a lancet, cut through the cornea below the pupil, and about the space of a line from the white of the eye, make the aperture large enough to discharge the matter, and, the better to empty the abfcefs, prefs it gently, but fo as to force out the pus, or other contents. Drefs the wound with the mucilage of quinces, mixed with a little camphor. The operation should not be deferred too long, left the eye, by the pus remaining, fhould be fo injured, as to prove deftructive to vifion. See St. Yves on the Difeafes of the Eye. Heifter's Surgery. Bell's Surgery, vol. iii. p. 313, &c. Wallis's Sauvages's Nofology of the Eyes, p. 176, 186. White's Surgery, p. 232.

HYPORINION. A name for the parts of the upper-

lip, below the nostrils.

HYPOSARCA, from οτο, under, and σαρξ,

HYPOSARCIDIOS, flefb. An ANASARCA. In

Dr. Cullen's Nofology it is fynonymous with phy-

HYPOSPADIÆOS. The urethra terminating under

the glans.
HYPOSPATHISMUS. The name of an operation formerly used in surgery for removing defluxions in the eyes. It was thus named from the instrument with which it was performed. See P. Ægineta, lib. vi. cap. 6.

HYPOSPHAGMA. See APOSPHAGMA. It is also a

fugillation of the tunica adnata of the eye.
HYPOSTAPHYLE. RELAXATION of the UVULA. HYPOSTASIS, from bornus, to fubfide. The fedi-

HYPOTHENAR, from ore, under, and Strap, the palm of the band. See abductor minimi digiti manus: it is also that part of the hand which is opposite to the palm,
HYPOTHETON. A SUPPOSITORY.
HYPOXYLON. A species of agaric.
HYPOZOMA. The DIAPHRAGM. See DIAPHRAG-

HYPSILOGLOSSUS, i. e. Bastoglos-See Hyo-

HYPSILOIDES. The es byoides; also (GLOSSUS.

the basinglossis muscle.

HYPTIASMOS. A supine decubiture, or a nausea, with inclination to vomit.

HYPULUS, from bare, under, and san, a cicatrix, an ulcer which lies under a cicatrix.

HYSOPIFOLIA MINOR. A name for the falicaria hyffopifolio.
HYSOPHYLLUM. See Bupleurum.

HYSSOPUS. WINE impregnated with HYSSOP. HYSSOPUS. HYSSOP. From the Hebrew word ezeb, a boly berb, or a herb appointed for cleanfing holy places. Symphytum petraum. It is the hyljopus officinalis, or hyljopus angustifolia, spicis secundis foliis lanceolatis,

HYPOPHTHALMION. The part under the eye Linn. It is a low fhrubby plant, with brittle branched which is fubject to fwell in a cachexy or dropfy.

HYPOPHYLLOCARPODENDRON. Boerhaave leaves are oblong, narrow, and of a dark green colour. leaves are oblong, narrow, and of a dark green colour. The flowers are in loofe fpikes, of a blood colour. It is perennial, cultivated in gardens, and flowers in July and

> The leaves have an aromatic fmell, and a bitterifh, warm tafte. Water extracts the greatest part of their virtues, but spirit extracts them perfectly; and the extract made by evaporating the spirituous tincture, scarcely loses any degree of the virtues of the plant. From about fix pounds of leaves, an ounce of effential oil is obtained by diffilling

in water.

This plant is effeemed as an attenuant, corroborant, and expectorant: it is uteful in humoral affirmas, coughs, and other diforders of the breaft and ftomach, unaccount panied with inflammatory fymptoms. However these virtues are much disputed by some of our modern writers, particularly Cullen. In these cases an infusion of the leaves may be sweetened with honey, and drank at plea-fure. See Lewis's Mat. Med. Cullen's Mat. Med. HYSSOPUS CAPITATA. WILD THYME.

HYSTERA. The UTERUS; also the secundines. See INVOLUCRA.

HYSTERALGIA FEBRICOSA. A QUOTIDIAN FEVER, with pain in the womb.

HYSTERIALGES. Any thing that excites pain HYSTERALGIA in the uterus. Hippocrates applies this word to vinegar; others fignify by it, the pains which refemble labour-pains, and are generally known by the term falfe pains.

HYSTERIA FEBRICOSA. A TERTIAN FEVER,

with spaims and convultions.
HYSTERIA. HYSTER

HYSTERIA. HYSTERICS, from bespa, the womb, practifed medicine among women, and they gave the name of bysteries to this disease. It is one of those disorders that ranks among the nervous, and perhaps most frequently arises from a preternatural irritability uterus at first; however, a preternatural irritability in fome part, or in the habit in general, is attendant, when this diforder is prefent. Dr. Cullen places this genus of

discase in the class neuroses, and order spasmi.

A great variety of fymptoms attend this complaint, but its diftinguishing ones are a strangulation of the fauces, a rising in the throat, as if a ball was there, an intercepted breathing, or threatening fuffocation, fainting away, a lofs of voice, and a profound fleep. The belly is tunid, but the navel is drawn inward; there is a general flivering with coldness. Before the fit and after it, many other fymptoms attend, among which the most common are a frequent discharge of very pale or limpid urine, costiveness, anxiety, a palpitation of the heart, a general tremor, an unequal and languid pulse, coldness of the extremities, a pale countenance, convulfive twitchings, alternate laughing and crying. When the fit goes off, though the patient feems to be ready to expire, the whole of the diforder difappears, and, in tome inftances, a perfect health is reflored. Hoffman fays, that hysteric patients raysly dis without the attack of an enterior and tients rarely die without the attack of an epilepfy or apoplexy; from both which, as also from a swooning, it should be distinguished.

The causes in general are a preternatural irritability of the nervous, or spasmodic kind; or such in general as are

productive of nervous difeafes.

Girls on the approach of the menfes, and women be-coming pregnant, are frequently the fubjects of this dif-order, fo are those who labour under a difficult menstrua-

In order to the cure, if the constitution is fanguine and robust, bleed according to the strength of the patient. During the fit, if there are violent suffocations, hold pungent acid spirits under the nose; fuch as strong vinegar, and let moderate frictions be used about the precordia, and on the feet. Endeavour to procure a ftool by means of a clyfter, which may be made of an infusion of camomile flowers, and common falt; and as foon as the patient can swallow, give draughts with from 3 ii. to ₹ is. of acet. acer. in each. In tender habits, bleeding and pungent acids are to be avoided: and the fetid gums, or musk, according to the peculiarity of the constitution, are to be preferred: but a clyfter, as already preferibed, and frictions, also a moderately warm bath for the feet, may affist in relieving from the fit.

To prevent relapfes in conflitutions that are much difposed thereto, the particular causes attended to will generally direct the proper method. Many receive confiderable help by taking a feruple of the bark, night and morning. See Moraus Hypochondriacus, and Nervosa Febris. See Hoffman and Wallis's Sydenham on the Hyfterics. Cullen's First Lines, vol. iv.

HYSTERITIS. INFLAMMATION of the WOMB. Dr.

Cullen places this genus of difease in the class pyrexiae, and order phlegmasiae. See INFLAMMATIO UTERI.

HYSTEROCELE. An hernia caused by the uterus

falling through the peritonzem, from xnh, a tumor, and iraga, the womb. See HERNIA UTERI.

HYSTEROCYSTICA ISCHURIA. A SUPPRESSION of URINE, from the preffure of the uterus against the neck of the bladder. See Ischuria.

HYSTEROLOXIA. OBLIQUITY of the WOMB.
HYSTERON. The SECUNDINES. See INVOLUCEA.
HYSTEROPHYSE. See Physometra.
HYSTEROPTOSIS. BEARING DOWN of the vagina

HYSTEROTOMATOCIA, from ετερα, the uterus, HYSTEROTOMIA, and τομος, a feetion. See CESAREA SECTIO.

HYSTRICIS LAPIS. The BEZOAR of the PORCU-

HYVOURAHE.
HYVOURAI BRASILIANIS. A large tree in
America, reckoned
by fome a fpecies of guaiacum. Its bark is ufed in Brafil as we use the guaiacum wood, and for the same purposes alfo. The name byvuorabe fignifies in the Brafilian language, a rare thing See Lemery des Drogues.

the book first call-flowers, fracture, a feinbox, &c. obnoting the policy may the decokerum. A feinbox
from the count of the word kies.

The fraction of the count of the count kies is relicued to the count of the cou pod of the force large as a dangerous from place, but excelled to these the blood is been allowed to be the blood of the contribution of the best preferred. It is indeed not be a first that the beautiful to be the beautiful to be a first that the beautiful to be the beautiful to be a first that the beautiful to be the beautiful to be a first that the beautiful to be the beautiful to be a first that the beautiful th

## ICH

IATROCHYMICUS. A CHEMICAL PHYSICIAN, called Ghymiater, who cures by means of chemical medi-

IATROLIPTICE. The method of curing difeafes by unction and friction.

IATROPHA. The BARBADOES NUT.
IATROPHYSICUS. An epithet bestowed on some writings which treat of physical subjects with relation to

IBA-CURA-PARI. A pruniferous fruit which grows in Brafil. It is of no note in medicine. See Raii Hift.

in Brafil. It is of no note in medicine. See Raii Hilt.

— CURU-PARI. A nut-bearing tree in Brafil, but not of any use in medicine. See Raii Hist.

— PARANGA. A plum-tree which grows in Brafil, but not of any medical use. See Raii Hist.

IBEIXUMA. A berry-bearing tree in Brafil, the bark of which is a kind of foap. See Raii Hist.

IBERIS. See LEPIDIUM. A name of a species of the line of the line and of neasons.

cardamine, of thlaspi, and of nasturtium.

IBERIUS. See LEPIDIUM GRAM. FOLIO.

IBIBIRABA. A berry-bearing tree in Brafil. A water is diffilled from the flowers and leaves that is used for

ter is diffilled from the flowers and leaves that is used for cooling inflammations of the eyes. See Raii Hift.

IBIGA. See ABIGA, or CHAMÆPITYS.

IBI-PITANGA. The BRASILIAN CHERRY.

IBIRA. A tree in Brasil, whose fruit, when dried, is used instead of pepper. See Raii Hift. Ibira is also a name for the pindaiba.

IBIRACE. See GUAIACUM.

IBIRÆEM. A wild species of liquorice found in

ALTHEA THEOPHR. &c.
IBIXUMA. See SAPONARIA.
ICACO. The AMERICAN PLUM. Miller takes notice of four species, but they are not remarkable in medicine. ICHOR, also called fanies. It is a thin, but acrid fluid, which distils from wounds.

ICHTHYA. The fkin of the monk-fish, i. e. fquatina, also the name of an hook for extracting the fœtus, fo called, Galen fays, from its likeness to the scale of fish. Erotion fays, that this word fignifies raspings.
ICHTHYEMATA. The SCALES of FISHES, and the

raspings of the bark of trees, or their scrapings.

CHTHYOCOLLA. Istno Lass; also called bus, FISH-GLUE, and alcanna. It is a folid glutinous sub-stance, prepared in Muscovy from a fish of the sturgeon kind, wich is caught in the rivers of Russia and Hungary. The skins, fins, &c. are boiled in water, the decoction is infpiffated to a due confiftence, and then poured out for as to form very thin cakes, which are either dried in that form, or cut while foft into flices, and rolled up into fpiral and other fhapes. Chufe that which is clear, thin, and

AMBLICHI SALES. A preparation with fal ammoniae. Some aromatic ingredients, &c. fo called from Iamblichus, the inventor of it.

It is one of the finelt of the animal glues, and has no particular fmell or tafte. When beat into threads, it reates animit. A physician who cures difeafes by ointments tritious aliment. A folution of it in water, if nicely spread upon filk, is an elegant plafter for flight injuries to the fkin. It is faid to agree with the gum tragacanth in its medical virtues, but that is rather disputable, for it, like all other animal mucilages, foon runs into a state of alkalescency, and belongs therefore more to the class of nutrientia, becoming more irritating than the mucilages of the vegetable class, and consequently not so demulcent when entering into the circulation, if any power of that fort is pre-ferved in them when entering the blood-veffels, and mixed along with the general mass of fluids. See Lewis's Mat. Med. Neumann's Chem. Works. Cullen's Mat. Med.

ICICA.

ICICARIBA.

GUM ELEMI. See ELEMI.

ICON. The abbreviation of icones plantarum.

ICIERICODES. The BILIOUS ARDENT FEVER.

According to Dr. Cullen, the typhus ieterodes. It is jaundice with a fever.

ICTERITIÆ. Difcolourations, or difeafes which occasion an unufual colour of the whole thin, and this with-

casion an unusual colour of the whole skin, and this with-

out an acute fever.

ICTERUS. The GOLDEN-THRUSH.

ICTERUS. The JAUNDICE. It is also called morbus arcustus, or arquatus, aurigo, morbus regius, icteri-tia, lefeoli morbus, by Paracellus, &c. It is a vitiated state of the blood and humours from the bile regurgitating, or being absorbed into it, by which the functions of the body are injured, and the skin is rendered yellow, and almost black. Dr. Cullen places this genus of difease in the class cachexize, and order impetigines. He diffinguishes five species. I. Leterus calculosus, when there is pain in the hypograftric region, which increases after eating, and when concretions pass into the intestines IBIRA-PITANGA, See LIGNUM BRASILIUM.

IBIRUBA. A species of plum-tree in Brasil.

IBISCUS. MARSHMALLOW. See ALTHÆA, and lefter spasmodic discases and affections of the mind. 3. It happens from after their birth.

The gammin in the mind. 3.

Items hepaticus, it is without pain, and follows a difeate of the liver. 4. Items gravidarum; it arifes during pregnancy, and gives way after delivery. 5. Items infantum. It happens from after their birth.

The genuine jaundice is when the bile is obstructed by gall-flones, or vifcid bile, plugging up its paffage into the duodenum. Sydenham speaks of a symptomatic jaundice which is produced by hysteric symptoms, but this is not observed in present practice, without the iderus spasmodicus may be considered of this species. Many cachectic patients have a very yellow ikin, but then they have not yellow eyes, and dark-coloured urine, nor afh-coloured itools, which never happen but when the gall duct are obstructed by bilious concretions, viscid bile by feirrhi, or fpaim. Infants often have a remarkable yellowners in their ikin, but their eyes are not tinged. This feems to arife from the meconium, or from fome cause which, by diffending the duodenum, fo contracts the paffage of the gall as to form an obstruction. The yellowness from the bite of a viper is not a species of jaundice.

The cause of the true jaundice is the bile mixing with 5 Q

The figns are, when at the fame time the skin is yellow, the whites of the eyes are also yellow; and the excrements are white, and the urine deposits a copious dark fediment. Befides thefe, an inactivity, anxiety, ficknefs, uneafinefs at the pit of the ftomach, itching in the fkin, and other fymptoms occasionally attend.

When a scirrhous liver is the cause no cure can be expected. An hæmorrhage is a dangerous fymptom, for then the blood is both acrid and thin. In adults this diforder often continues many months, even years, and if no other diforder attends, no danger is to be apprehended. If the gall-duct is obstructed by a scirrhus, either in it, or by convulsive twitchings, periodical head-achs, frequent in the duodenum, where it enters that intelline, danger is vomiting, &c. very great, and a cure not to be expected.

During the whole of this diforder, the patient should use frequent exercise, but not to satigue himself much; a warm bath, and chearful company, also relieve; the

diet should be attenuating and aperient.

As to medicines, it is proper, when other causes are not manifest, to prescribe with a view to gall-stones being the cause.

If pain is confiderable in or about the pit of the ftomach, proceed as directed for a ftone in the bile-duct.

If fickness and vomiting attend, the same method must be attended to as when a stone is passing from the gall-

bladder. See CALCULUS. If a purging attends, prevent its excess; give now and then as much of the ol. ricini as will be necessary to quicken the discharge by stool; and to strengthen, give bitters two or three times a day.

If the itching is so troublesome as to prevent sleep, an

opiate must be given at bed-time.

If the diforder is in its beginning, and if there is any feverish fymptoms, bleed according to the state of the pulle; then ease the stomach with an emetic of the antimonial kind; after which proceed with faponaceous and alkaline medicines, or in their flead the acetated kali.

If a viscid bile gives rise to their disorder, after bleeding, and an emetic, give aloetic and mercurial purges; after these the kali acetatum is the best attenuant and deobstruent; it hath all the advantages of loap, without its dilagreeable tafte; and if any extraordinary heat attends, it is ftill a most useful assistant, for while it allays accidental symptoms it carries on the principal work. It may be given to a dram, or a dram and a half, three times a day.

If a mere redundancy of bile produces a jaundice, it is known by the stools being highly coloured with the bile, and by their acrid and strong smell; in this case, the proper remedies are lenient, cooling purges, such as manna, tamarinds, or the ol. ricini. Acids and demulcents are

also necessary helps.

When an hæmorrhage is a troublesome symptom, the blood is in an aerid and diffolved state; aloetics and attenuants are now to be forborn; on the contrary, acids, de-mulcents, and particularly the ol. ricini, made into the form of an emulsion, also a decoction of hempseed in milk; and if a feverithness requires it, a little blood may be taken from the arm.

In case of a scirrhus, the extr. cicutæ is, perhaps, the

best palliative.

As an attenuant the rubia tinctoria is of fingular effica-The waters of Bath and Harrowgate are usually efteemed as almost specifics. Many agreeable and useful forms of medicines adapted to this disease in general, or torms of medicines adapted to this difeate in general, or to particular fymptoms, may be feen in Dr. Brooke's, and the London Practice of Physic. See also on the Jaundice, F. Hoffman. Petermannus's Dist. Scrutinio Itteri, &c. Huxham de Aere & Morb. Epid. p. 143, &c. Wallis's Sydenham, &c. Dr. William Heberden's Obs. in the Lond. Med. Trans. vol. ii. p. 123, &c. Med. Mus. vol. i. Cullen's First Lines, vol. iv. Decoe, on Biliary Concretions.

ICTUS. A STROKE OF BLOW. It fignifies also the pullation of an artery, and the sting of a bee, or any other

- Solaris. A STROKE of the SUN. Alfo called infolatio; and by the French coup de folcil. This name is given to diforders that arife from too violent an influence of the fun's heat, particularly on the head. A long exposure of the head to a hot fun hath often produced an inflammation that was speedily fatal.

the blood, from gall-stones, spasms, a scirrhus, &c. ob-structing its passage into the duodenum. A scirrhous liver is the cause of the worst kind.

A scirrhous continual involuntary motion of the eye-lids, a loss of sleep, drowsiness, in some with outrageous awakenings, a viodrowfiness, in some with outrageous awakenings, a vio-lent fever, faintness, loathing, thirst, &c.

Persons not accustomed to labour in the sun, are some-

times struck by its heat whilst on journies, &c. and die on the spot; others fall into a lethargy, and die in a few hours with fymptoms of raving madness. If a patient escapes with his life, he is frequently attacked afterwards with violent head-achs, which in fome instances affect the eye-lids greatly. In other inflances a delirium is brought on without a fever, gutta ferena, &c.
In infants this diforder manifests itself by a heavy, deep,

drowfiness; which continues several days, frequent ravings,

The effects of too much culinary fire are the fame with that of the fun; fleeping with the head near the fire hath

produced a mortal apoplexy during fleep.

The method of cure is much the fame as is purfued in the fanguineous inflammation. First bleed as freely as the strength will admit; after this the legs, or, if the diforder is violent, the whole body may be put into a warm bath, which should not be much hotter than new milk. Emollient clyfters should be frequently injected, almond emultion, lemonade, and fuch like demulcent cooling drinks should be freely given; linen cloths wrung out of vinegar and water may be applied on the face and scalp. See Tiffor's Advice.

IDÆUS DACTYLUS. A name for PÆONY ROOT.

Sec PÆONIA

IDÆA. SPOTTED RAMSONS.

TERTIA CLUSSI. See MESPILUS FRUCTU

IDEACH. Paracelfus fays it occurs in every plant,

but his meaning is unknown. IDEALES. A FAULTY A FAULTY JUDGMENT. ALIENATION of MIND. And discases in which the judgment is chiefly affected.

IDIOCRASIA, See IDIOSYNCRASIA.
IDIOPATHEIA, from 1818, private, or peculiar, and wath, an affection. A PRIMARY AND PROPER AFFEC-

TION OF ANY PART. Thus the head is an ecteur acoparacally in a lethargy, and the lungs in a pleurify; but when
these parts suffer by consent, that is by disorders residing
in other parts they are then said to suffer by sympathy.
IDIOSYNCRASIA. Idyosyncrasia, from 1313, peculiar,
our, with, and separagu, to mix, also idiocrasia, idiotropia.
Every individual hath a state of health peculiar to himself; and as different bodies feem to vary from each other, both with respect to the solids and fluids, though each may, at the same time be in a found condition; this peculiarity of conflitutions, by which they differ from other found bodies, is called IDIOSYNCRASY, or peculiarity of constitution. Diforders from idiofyncrafy, are confidered as incurable, having their cause in the original formation. It also

means peculiar constitutional antipathies.
IDIOTROPIA. See IDIOSYNCRASIA.

IDOU MOULLI. The name of a tall plum-tree growing in the East Indies. Its fruit is cooling, and the bark

is ufeful in many chronical difeafes.

IGASUR. See Nux vomica.

IGBUCAINI BRASILIANORUM. A tree in Brafil, whose fruit resembles apples, and its kernels are a pre-

fent remedy against the dysentery.

IGCIGA. The name of a tree which produces a fort of mastich of an agreeable scent. The bark, when bruised, yields a whitish liquor, which, when condensed, is a fort

of frankincense.

Another species, called igtaigeica, produces a rosin as hard and as clear as glass. See Raii Hist.

IGNAME. See CARA. A species of convolvulus. IGNIARIUS. FUNGUS. See AGARICUS.

IGNIS. FIRE. Some, as Bacon, Des Cartes, Boyle, fir Isaac Newton, &c. consider fire not as an element, or as a real existence, but as an adventitious and necessary property, resulting from the intestine motion of the intestible particles of matter. On the other hand, Homberg, Boerhaave, Lemery, s'Gravesend, &c. considered fire as a real existence, or a proper element. The judgment of these latter stands confirmed as a most solid truth, since the improvements made by the electric machine; befides, reporter of the head to a hot fun hath often produced an flammation that was speedily satal.

The diagnostics are a violent head-ach, a hot dry skin, taste, and painful to the touch, every property required in

an element is evidently the property of fire. The reality of fire is further evident, by those things which have a power of increasing its quantity, and those which can repel it. In the living human body, whatever increases the dequantity of crassamentum in the blood, increases the deare ulcers in the legs, but the patient can move about his gree of heat also; animal diet, aromatic drugs, &c. do business pretty well.

this: a permanent heat is produced by antimony, iron, and ILEUS. See ILIACA PASSIO. It is an ancient name the elixir of vitriol; but nitre, crude fal ammoniac, the fubtle gas from mines, from fermenting vegetable, or putrefying animal fubstances, powerfully repel all fire, and modica. extinguish it whatever state it is in.

For the influence of fire, with respect to life, health, and disease, see Crassamentum, Califum innatum,

ANIMALIS MOTUS.

Many diftempers have been named ignit, or fire, but principally the caufus, or burning fever, which Hippo-

angrene when it is just about to degenerate into it; hence it received the name of ignis calidus.

- it received the name of ignis calidus.

   FRIGIDUS. A COLD FIRE. A fphacelus hath been thus called, because the parts that are so affected become cold as the surrounding air.

   PERSICUS. ERYSIPELAS. And berpes exesses dens. Celsus calls it ignis facer; it corrodes like the ulcerous erysipelas, as deep as the fiesh, raising the skin, chiefly on the scalp, into scales of different theorems. part. Hoffman.
  - SANCTI ANTONII. Sec ERYSIPELAS.

- SYLVATICUS.

- VOLAGRIUS. Sec IMPETIGO.

VOLATICUS.

Ignis is also a name of several medicines, as mercury, and the essential oil that swims on the top of distilled waters, &cc.

The chemists use fire in different modes in performing

their operations, whence their

SAPIENTIUM, OF HEAT OF HORSE-DUNG.

- REVERBERATORIUM. REVERBERATORY FIRE It is made in a furnace covered with a dome, that thus the heat, or the flame, which hath always a tendency to efcape upwards, may be reverberated, or beat back on the vessels immediately exposed to it.

- ROTÆ, or FIRE for FUSION. It is when a veilel which contains some matter for fusion, is surround-

ed with red-hot coals.

The chemists formerly regulated their fire by different degrees, which they called the first; this was scarcely to be perceived; the fecond, was when the heat was manifeft, but not fufficient to hurt the fenfe; the third, which was when the heat was painful to the fense; the fourth, or when the heat was sufficient to destroy the body; and fifth, which was when the heat would cause gold to evaporate fumes. Boerhaave was the first who regulated the heat of fires, by means of a thermometer; and when the degrees of heat are mentioned in his writings, they are to be understood according to Fahrenheit's thermometer.

— VIVENS. See CIRCULATUM.

IGNITIO. CALCINING.

IGNYE. The HAM.

IGTAIGCICA. See IGCIGA.

ILAPHIS. A name in Myrepfus for the burdock. ILATHERA. The tree from which the cortex elu-

theria is taken.

ILECH. By this word Paracelfus feems to mean a

first principle.

ILEIDOS. In the Spagyric language it is the elemen-

ILEUM INTESTINUM, fo called from 11244, to turn about, because it makes many convolutions, EILEON, ILION. It is one of the small intestines. Where the jejunum ends, the ileum begins. Its convolutions furround those of the jejunum, on the two lateral and inferior sides, and it winds about from the lest side by the hypogastrium to the right fide, where it terminates in a transverse manner at the fleshy brim of the pelvis, and forms the first of the great intestines, called occum. Winslow observes, that the ileum is of a paler red than the jejunum. In all the length of this intestine, it is wide and easily dilatable; but at its extremity, as it enters the colon, it is narrow, and its fides are more firm and folid.

for the colic in the large intestines: See Colica. The chief of the varieties of ileus are varieties of colica spaf-

ILEX. The name of a kind of tree of the oak kind,

of which Boerhaave names three species.

- ACULEATA BACCIFERA. See AQUIFOLIUM: COCCIGETA, ilex aquifolia. The SCARLET OAK. Its berries are the CHERMES, which fee.

Trates often calls map, fire

IGNIS CALIDUS. A HOT FIRE, fome have called a gangrene. A violent inflammation hath been called a Italy and Languedoc. The bark, leaves, and acorns, called aculen, or acules, are more aftringent than those of

the oak.

- OBLONGO SERRATO FOLIO; also called ilex

angustifolio, and ilex arborea.

ILIA. The plural of ile. The FLANKS. They are the space between the lowest of the salfe ribs and the upper edge of the os ilium on each fide; they are the two divisions of the regio umbilicalis.

ILIACA. The ILIAC PASSION, alfo called mi-PASSIO. Servere mei, ilios, ileus, convolvulus, ilium, chordapfus, volvulus, tormentum, AN INTROSUSCEP-ILIACA. TION of the ILIUM, and the disease of the small intestines.

It is a violent pain in the fmall intestines, under which the peristaltic motion of the bowels is inverted, and all

their contents in desperate cases, are thrown up by vomit.

This disorder is of the acute, and generally, if not always, of the inflammatory kind. It is divided by some

into four species, as may observed below.

The causes are various but the symptoms are so similar that it is generally impossible to distinguish them. The immediate cause is, an inverted peristaltic motion of the intestines; and the causes producing the immediate one are generally faid to be, obstruction of the passage through the intestines, or irritation of the same. But some obferve that one species is caused by a phleymonous inflam-mation in the intestine; and this cause is known by the pulse being large, strong, somewhat hard, but not very quick; the blood being sizy; the patient rarely vomiting in the first stage of the disorder; his having no sickness or anxiety at the præcordia; and being relieved much by bleeding. The second species hath for its cause an ergspelatous instammation of the ilium; it is known by the intolerable pain at the feat of the difeafe; it is attended with vomiting foon, but not always at its first onset; there are extreme fickness or anxiety in the præcordia, insatiable thirft, great and fudden debility, and a pale dejected countenance; the pulse is small, weak and quick; the febrile heat inconsiderable and most remiss in the extrem in ties; fometimes there is a fense of great heat in the bow els, whilft the exterior parts are cold and bedewed with a cold clammy fweat, at leaft in the fecond ftage, when a mortification in the intestine is about to commence. The third species is most incident to youths betwint fifteen and twenty years of age; it is of a middle nature, betwint the sther two forts just described; in this case the blood is slorid and uniformly distributed throughout the febrile heat is pretty uniformly distributed throughout the body; the tongue is whitish, and the thirst is great; the pain is vehement; but the patient hath little or no anxiety or languor, and rarely vomits in the first stage of the disease. fourth species is produced by an introsusception of the intessine, called introsusceptio, which soon produces inflammation, or indeed may follow after an inflammation in begun. This last species some call the true islae passion. Dr. Hunter takes notice of a disease to which children are more particularly fubject, because their mesentery having fearce any fat upon it, eafily flips with the gut, and this he calls the valvalus or valvalus, of which he observes there are two kinds; the first is when a part of a gut is received into the part next above it; the other is when a part of the gut is received into the part of the gut next below it.

A costiveness usually precedes this disorder for some days, and pain foon is perceived in the belly about the na-vel; these pains increase; an inflation and diffention of the not even the leaft flatulence can pass downwards, but after much affliction it at last finds a way (though a fatal one)

by the mouth.

The iliac paffion should be distinguished from the ceeliac passion and from pains in the colon.

The prognostics are favourable whilst inflammation is absent, and elysters can be thrown up the anus, and are returned by stool; whilst the pains thist from place to place, and the pain and vomiting are only at intervals, there may be hope of a recovery; hope is yet better founded, if a laxative taken by the mouth palles by the anus; but when the violent fymptoms appear, there is but little room for hope. An entire suppression of urine is a mortal fymptom.

The principal indication of cure is to allay the pain

which lays a foundation for an inflammation.

Though the different species are not easily diftinguished, it is a favourable circumstance in the cure that the method is nearly the fame in them all; however, as in the second species bleeding is not so freely to be admitted of, an attention to the distinctions of the species may be

followed by advantage.

Begin the cure by bleeding, and repeating it as the pulse will admit. For the patient's drink, barley water, a decoction of marihmallow-roots, an infusion of linfeed or other demulcent liquors may be made; but in preference to all other, let fresh butter-milk be made by shaking cream in a bottle, so that the patient may take a tea-cup full frequently. The warm half bath is also peculiarly useful. Give purging medicines by the mouth and clysterwise as follows

R Calom. 3 i. extr. colocynth. comp. 3i. opii pulv. gr. iii. m. f. pil. No. xii. quarum fumat. iii. statim, &

repet. iii. quaq. hora postea vel pro re natà.

R Haust. salin. cum ol. ricini ver. 3 s. post sing. dos.
pillular. sumend. If inflammation is suspected, add nitre

to the draught.

First administer the more stimulating kind of clysters, and then the emollient ones. Clyfters of tobacco-fmoak are not to be omitted. It rarely happens that clyfters are fufficiently repeated.

Though the above cathartics are proposed, the fal cath. amar, or the natron vitriolatum are fometimes of more

Apply a blifter over that part of the belly where the pain is particularly complained of, or if the pain is gene-ral, the plafter may be applied on any part of the belly, or on the upper part of the thigh.

After each vomiting the faline mixture may be given in the act of fermentation, and mint-water may be taken with xv. or xx. drops of the tinct. opii. These may be repeated as oft as they may feem necessary in order to allay this discharge upwards.

If the fever increases, bleed as often and as freely as the pulse will admit of, and give nitre with camphor at proper

periods.

If a rupture is the cause, make no attempt to reduce it

before the fpafm and tension is removed.

If these means are successful, after the symptoms are abated, continue a cooling, emollient, and sparing diet for fome days.

See Hippocrates de Morbis; Aretæus; Cœlius Aurelianus; Celfus; F. Hoffman; Wallis's Sydenham; and the

Lond. Med. Obf. and Inq. vol. iv. p. 223, &c. Edinb. Med. Comment. vol. ix. p. 266, 278.

ILIACA MINOR. ARTERIA. It is the most posterior branch of the hypogastric artery. Sometimes it is the

branch of the glutara arteria.

— VASA. The ILIAC VESSELS, ARTERIÆ and

YENÆ, which fee.
ILIACÆ ARTERIÆ. The ILIAC ARTERIES. They are formed by the bifurcation of the aorta, at about the fourth vertebra of the loins. They defeend about three fingers breadth from their origin, and when they are arrived to the pfoas muscle (on each side) or rather are upon it, they each divide into two, an external and an internal; the external hath no particular name; the internal is called Hypogastrica. See Hypogastrica ARTERIA.

The external iliac, on each fide, runs down to the ligamentum Fallopii, under which it goes out of the abdomen. In this course it gives off only a few small arteries to the nyelalopia by this name.

belly gradually increases, then a hard tumor is felt in the peritonæum and parts near it; but as it passes out of the umbilical region, which furrounds the belly like a cord; belly under the ligament, it detatches two confiderable branches, one internal, the other external; the inner is called EPIGASTRICA, which fee, the external is called INNOMINATA, which fee; besides these two branches, the external islaca gives off a small branch internally, under the ligament, which runs to the vagina of the fpermatic chord, and fometimes another fmall twig goes from the outfide of the os ilium.

The internal iliac artery. See Hypogastrica Ar-

TERIÆ

— VENE. ILIAC VEINS. These are formed by the bifurcation of the vena cava, about the last vertebra of the loins. Presently after their leaving the vena cava, they each divide into two principal branches; one of these subdivisions is named iliaca externa or anterior; the other iliaca interna or posterior; the external is also simply named iliaca; the internal is called hypogastrica. The external feems to be the true continuation of the trunk; they run the fame courfe as the arteries of the fame name, The external iliac veins lie more or lefs on the infide of the arteries, and from a little before they leave the abdomen they accompany their corresponding arteries, both in their course, and in their divisions into branches. ILIACUS EXTERNUS, Musc. See Pyriformis.

INTERNUS, Musc. It lies upon the concave part of the ilium, and takes its origin likewise from the anterior edge of the bone; it runs down before the ploas muscle, and makes one mass with it; they then run over the head of the bone, and pass inwards, to be inferted into the little trochanter. It helps to lift the thigh up-

ILIADUM, It is the first matter of all things, con-ILIADUS. Is fisting of quickfilver, falt, and fulphur. These are Paracelsus's three principles. Iliadus is also a mineral spirit, which is contained in every element, and is the fupposed cause of diseases.

ILIASTER. Paracelsus says it is the occult virtue of nature, whence all things have their increase.

ILINGOS, from 1217t, a vortex. A VERTIGO, in which

all things appear to turn round, and the eyes grow dim.
ILION. ILEUM INTESTINUM.
ILIOS. The ILIAC PASSION. See PASSIO ILIACA. ILISCUS. Avicenna fays it is madness caused by love. ILIUM, Os. Alfo called os innominatum, but it is only the upper part thereof. It is called ilium, because it supports the parts that are called ilia. The ilium forms the upper and posterior portion of the pelvis; it reaches as far down as a transverse section of one third of the acetabulum. The external fide is convex, and called its dorfum; the internal part is named its cofta; the fuperior femicircular edge is called the fpine. Between the os fa-crum and the ilium is the fciatic notch, where the fciatic nerve and posterior crural vessels pass free from compres-

ILLEGITIMUS. ILLEGITIMATE. An epithet for the false ribs, also for some anomalous severs.

ILLINCTUS. A LINCTUS.

ILLISIO. See ENTHALASIS.
ILLOS. The EYE.
ILLOSIS. A DISTORTION of the EYES.
ILLUMINABILIS LAPIS. See BONONIENSIS LA-

ILLUTATIO. ILLUTATION. It is a befmearing any part of the body with mud, and renewing it as it grows dry, with a view of heating, drying and difcuffing. It is chiefly done with the mud found at the bottom of mineral fprings.
ILLYS. A person who squints, or looks with eyes

difforted.

ILYS. The FÆCES of WINE. It is also an epithet for fediment in ftools which refembles faces of wine; also the fediment in urine, when it refembles the fame.

IMAGINARII. Difeafes in which the imagination is

IMAGINARII. Difeases in which the imagination is principally affected.

IMAGINATIO. IMAGINATION. To the power of the mother's imagination many peculiarities in the feetus have been ascribed. Much hath been said on both sides, but though much of the error is confuted, the whole of the subject is not cleared up. See Philos. Trans. Abr. vol. ii. p. 222. Med. Mus. vol. iii. p. 273, &c.

IMBECILITAS OCULORUM. Celsus speaks of the modaletia by this name.

IMBIBITIO. In chemistry it is a kind of cohobation, when the liquor afcends and defcends upon a folid fubflance, until it is fixed therewith. Sometimes it fimply Egnifies cohobation, and any fort of impregnation.

IMBRICATUS. The leaves or feales of plants are faid to be imbricated when they are disposed so as to lie one on the edge of the other, after the manner of tiles on

IMMERSIO. Chemical immersion is a species of cal-cination, and is when a body is immersed in any sluid, in order to be corroded; or it is a species of lotion, as when any fubstance is plunged into a fluid, in order to deprive

it of a bad quality, or to communicate a good one to it.

IMMERSUS. See Subscapularis Musculus.

IMMORTALIS HERBA. See XERANTHEMUM. IMPASTATIO. IMPASTATION. The making of dry powders into paste, by means of some fluid. See INCOR-

IMPATIENS HERBA. See MOMORDICA and PER-

SICARIA SILIQUOSA.

IMPERATORIA. MASTERWORT. Also called afrantia, magistrantia, ostruthium, imperatoria major, imperatoria altruthium, struthium, smyrnion, and common masterwort. It is the imperatoria offruthium of Linn.
It is an umbelliferous plant, with large winged leaves,

divided into three indented fegments, producing thick, oblong, ftriated feeds, furrounded with a narrow leafy margin; the roots are oblong, thick, knobby, jointed with feveral lateral fibres, brown on the outfide, and whitish within. It is perennial, a native of the Alps and

Pyreneans.

The root is warm, grateful, and aromatic, nearly of the nature of angelica. Infufed in water, or digefted in fpirit of wine, it impregnates both menftruums ftrongly with its fmell, warmth, pungency, and bitternefs. On infpiffating the spirituous tincture very little of its flavour exhales; but water carries off nearly all the specific slavour exhales; but water carries off nearly all the specific slavour of the root in evaporation. If the root is held in the mouth it provokes saliva, and if swallowed it purges; whence it is called the countryman's purge: an infusion of it in water, and sweetened with honey, is an expectorant. The roots should be taken up in the middle of winter in the second year. This is also a name for ANGELICA, a species of the HERB CHRISTOPHER, a species of the HERB CHRISTOPHER, a species of the MARTANORY. cies of LOVAGE, and the SEA HART-WORT.

IMPERATORIA NIGRA. BLACK MASTERWORT, also called astransia nigra, astransia major, veratrum nigrum, bellebarus niger, and sanciala famina. This plant is kept in the gardens of the curious. It slowers in July. Its black and fibrous roots only are used.

See Raii Hist. Plant. Lewis's Mat. Med. Neumann's

Chem. works.
IMPETIGINES. Difeafes which occasion blemishes or defeedations in the skin. Hence imperigo, is called derbia, innis volagrius, or volaticus. falso terna, mentagra, derbia, ignis volagrius, or volaticus. It is used likewise for serpizo. See LEPRA, PURITUS, and HERPES.

Dr. Cullen ranks the impetiginous difeases as an order of the class called cachexize, and defines the impetigines to be those disorders from a general bad habit, manifesting themselves principally by dissiguring the skin and other external parts of the body. The itch, &c. though asserting the skin, yet not being connected necessarily with the habit, Dr. Cullen places in the class locales.

IMPETIGO of Celsus. Blancard says it is the lepra

- PLINII and ARABUM. Blancard fays it is that species of impetigo, or of the leproly of the Greeks, that

is known by the name of lichen.

IMPIA HERBA. See GNAPHALIUM VULG.

IMPLUVIUM. An EMBROCATION.

IMPOTENTIA. IMPOTENCE. With respect to men it is the same as sterility in women, that is, an inability

to propagate their fpecies.

IMPREGNATIO. IMPREGNATION. Alfo INGRAVI-DATION. A woman usually perceives the child to move at different periods; the foonest at the end of forty days, the latest at the end of five months. But some women, without being pregnant, perceive a motion like that of a child. La Motte thinks that a large child and a small quantity of water may be a reason why a pregnant woman to the child. man fometimes hardly perceives the motion of the child. The impregnation of plants, fee FARINA FOECUNDANS.

IMPRESSIO. See Depressio.
IMUS VENTER. The abdomen; but fometimes it

means only the hypogastrium.
INAIA BRASILIENSIS. A species of palm-tree. - GUACUIBA. A species of palm-tree. See PALMA COCCIFERA.

INCANTAMENTA. See AMULETA.
INCARNANTIA. Medicines which remove the obftructions to nature's filling up wounds or ulcers with

INCENDIUM. A BURNING FEVER, or fometimes INCESIO. any burning heat, also a hot inflam-

INCERATIO. INCERATION. It is the reduction of any dry fubitance to the confiftence of wax, by the gradual admixture of any fluid therewith.

INCERNICULUM. A STRAINER OF SIEVE. In anatomy it is a name for the pelvis of the kidney

INCINERATIO. INCINERATION. It is the burning of any thing to ashes.

INCISIO, from in and caedo, to cut. Incision. See

Bell on Ulcers, edit. 3. p. 76, &c.

INCISORES. CUTTERS, from incidere, to cut. A
name of the four anterior teeth in each jaw from their
use in cutting, called also ctenes. See CTEIS. Dentes
laster, riferit, dichafteres. The edges of the inciferes, by
use and friction, in some people become blunt and thickers. use and friction, in some people become blunt and thicker; and in others they sharpen one another, and become thinner. These teeth are convex externally, and concave internally; so that by their wrapping over one another when they are wore, it is the internal concave surface of the upper ones, and the external convex surface of the lower ones, that are wafted or wore. See DENS.

INCISORII DUCTUS. These are two canals which go from the bottom of the internal nares, across the arch of the palate, and open behind the first and largest of the

dentes inciforii; their lower orifices are in the foramen palatinum anterius, called nasopalatini dustus.

— INFERIORES COWPERI, Musc. They arise from the alveoli of the lateral incifores of the lower jaw, and are inferted into the middle of the semi-orbicularis

of the lower lip.

- LATERALES, Musc. A fort of biceps mufcles, which unite into one at their lower end: they arise from the os maxillare, below the middle tendon of the orbicularis palpebrarum, and below the edge of the orbit in the os maxillare, near the union of this bone, with the os malæ; these two portions (on each side) unite about the lateral dentes inciforii.

- MEDII, MUSC. Also called inciforii minores Cowperi, or incifores minores fuperiores. They are two fmall short muscles situated near each other below the feptum narium; they rife from the os maxillare, on the alveoli of the first inciferes, and are inserted into the middle and upper part of the upper lip.

INCISORIUM. A table whereon a patient is laid, in order to have an incision made on any part.

—— FORAMEN. This lies behind the dentes incifores

of the upper jaw, which divides into two, as it opens into the nofe on each fide of the feptum naft.

INCONTINENTIA. INCONTINENCE. In medicine it is when there is an inability in any of the organs to retain what should not be discharged without the concur-

INCORPORATIO. INCORPORATION. It is much the fame as impafiatio; it also fignifies the uniting oleous and terebinthinate substances with water into one equal body by the mediation of a third body added to them.

INCRASSANTIA. INCRASSATING MEDICINES, that is, such as reduce the too fluid blood and juices to a pro-

per confiftence.

INCRUSTATIO. INCRUSTATION. In furgery it is

the induction of a cruft, or eschar upon any part.

INCUBO, or INCUBUS. The NIGHT-MARE. It hath also been called ephialtes, from toansource, to leap upon; allo been called episiales, from teansum, to teap upon; epibole, from from imicana, to prefs upon; because the patient imagines that something leaps or prefles upon him, and babuxicarius. It is a species of oneirodynia.

Those who are disturbed by indigested crudities in the stomach are generally the subjects of this disorder. It lays a foundation for the epilepsy.

Under this complaint, which always happens during sleep, the patient cannot stir himself but with difficulty;

5 R

he is feized with a fense of weight, a dread of suffocation, an oppression as from somebody falling suddenly upon him, with an intent to deprive him of life and sense, not fuffering him to cry out; hence it is usual with these patients to flart up and cry out with a confused inarticulate

This diforder hath generally been supposed to proceed from a ftagnation of blood in the brain and lungs; but it is a nervous affection, and rifes chiefly from indigeftion: hence we observe that those with weak nerves, who lead fedentary lives, and feed heartily, are the most commonly affected with it. Nothing tends more to produce it than a heavy supper eaten late, or just before going to bed.
Wind is a frequent cause, deep thought, anxiety, or any
oppression on the mind, also produces it.

None are attacked with this disorder but when laid on

their backs; and if any person would awake the patient,

the complaint would immediately vanish.

If the patient hath a fanguine plethora, bleed, direct a fpare diet, and aloetic purges. Dr. Whytt fays that he generally found a glafs of brandy a cure, if taken at bed

A flight fupper, chearfulness before bed-time, due ex-ercise during the day, are the best remedies. See Cœlius Aurelianus Morb. Chron. lib. i. cap. 3. Lom-

mii Med. Obs. P. Ægineta, lib. iii. c. 15. Soranus's Aitio-

INCUS. The ANVIL. The name of one of the bones in the ear. It is broader than it is thick; it is articulated with the malleus, behind the manubrium, and from hence a fhort thick process projects backwards, and a long procefs downwards, which runs down parallel to the long procefs of the malleus, but rather more backward. The thort procefs is thick at its beginning, but decreafing it ends in a point, which is turned backwards and joined to the edge of the opening of the cellulæ maftoidæ. The long process at its extremity is rather bent inwards by which we may distinguish the incus of one ear from that of the other; for, turning the fhort process backwards and the long process downwards, if the bending in of the long leg be towards the left hand, it belongs to the right ear, and vice versa. See Auris.

INDEX. The fore-finger, from indicare, to point, because that finger is used in the demonstration of any

INDIÆ ORIENTALIS, RADIX GENUINA. See

INDIANA RADIX. See IPECACUANHA.

INDICATIO. INDICATION, also DELATIO. The diagnostics of a difease and its pathognomonic figns, are collections of particulars that occur to observation. Indieations are conclusions that arise from reasoning on these particulars called figns. The indication of cure, in all difeases, is to remove the proximate or immediate cause, for this the term accusatio is used.

INDICATOR. See EXTENSOR INDICIS.
INDICON. A plant in India which refembles pepper, and bearing a fruit called myrtidanon, from its refembling

a myrtle-berry.

INDICUM. The INDIGO BLUE PLANT; also called Indico-indigo, anil, caacbira nil, ifatis Indica, polygala Indica, emerus Americanus, agnil, glafum Indicum, Ameri ceachira, Indorum colutea, Indica herbacea enger, gali, herba de anil Lufitanis, hin-awaru, &c. It is a plant which is a native of South Carolina. In from fix weeks to two months from fowing the feed, the plant is ready for cutting up, in order to make the blue colour-ing matter called indigo. The indigo is a fecula, made by means of water and olive oil, from the juice of the leaves of this plant and the smallest branches. The best fort of indigo bears the surname of surquisse. The best is made a St. Christopher's and Martinico; it is in flat cakes, of a moderate thickness, not too foft nor too hard, of a deep violet colour; it fwims on water, and when broken hath no white fpots in it; laftly, fuch as is cop ifh or reddish, on being rubbed with one's nail, and hath the least dust and broken pieces in it.

There is a fort which is made from the leaves and the

stalks, which is named guatimala.

The plant is faid to be detergent, and of some use when

powdered and applied to ulcers

There is another plant which is called anil; it is used by way of decoction in nephritic colics, and suppressions of urine.

See Raii Hift. Plant. Lewis's Mat. Med. Neumanh's Chem. Works.

INDICUM BALSAMUM. See BALS. PERUV.

- LIGNUM MONTANUM. LOGWOOD, and EBONY! See EBENUS, and CAMPECHENSE LIGNUM.
INDICUS. SWEET and BITTER COSTUS

--- MORBUS. The VENEREAL DISEASE. See LUES

INDIGA SPURIA. See COLINIL.

INDIGNATORIUS MUSCULUS. See ABDUCTOR ocult, from indignor, to fcorn; because this muscle, though not without the help of another, produces a feorn-

INDIGO. See INDICUM:

INDIGO. See INDICUM.

INDUSIUM. A SHIRT or SHIFT. Some difpute about changing the linen when the patient is fick. Clean linen promotes perspiration, and it may be renewed as often as the patient pleases, whether the disorder be of the acute or the chronical kind.

Except during a criss in fevers, whilft the patient is in

a fweat, a change of linen, if well dried and warmed,

may be daily used.

INDUSTUM. See AMNION:
INERTIÆ VIS. The power of inactivity, by this fir Ifaac Newton means that paffive principle in matter; by which bodies refift, to the utmost of their power, any change or alteration of their state, whatever it be, either of reft, motion, or its direction; and this refiftance is always equal in the fame body, and in different bodies, is proportional to the quantity of matter they contain. Hence in medicine it means when powers of the conflitution are torpid, or inert, and for want of their exertion leave the habit, both folids and fluids in a flate almost

of inactivity.
INFANS. An INFANT or CHILD. Fred. Hoffman

fays, that the human species are infants until they begin to talk, and children to the age of puberty.

Anatomy discovers to us, that during infancy there is much imperfection in the human frame, e. g. its parts are diffroportioned, and its organs incapable of those functions which in future life they are designed to perform. The head is larger in proportion to the bulk of the body than that of an adult. The liver and panceas are much larger in proportion than in advanced life, their forestions. larger in proportion than in advanced life; their fecretions are more in quantity also. The bile is very inert; the heart is stronger and larger than in future life; the quantity of blood fent through the heart of an infant, in a given time, is also more in proportion than that in adults. Now, though these circumstances have their important usefulness, yet the imperfection attending them, subjects this age to many injuries and dangers that a more perfect state is freed from.

Hippocrates enumerates the diforders of infants and children in his Aphorifms, lib. iii. aph. 24-26. Dr. Percival observes in his Essays Med. and Exp. that of all who are born alive, two-thirds of them live not to be two

years old.

Infants have a larger proportion of brain than adults, hence are more subject to nervous diforders, and hence the diagnostics of diseases are in many respects obscure or uncertain, as particularly those taken from the pulse, which from the irritability of the tender bodies of infants, is fuddenly affected by a variety of accidents too numer-ous, and feemingly too trivial, togain our attention. However, no very great embarrassment arises to the practirally acute, lefs complicated than those in adults, and are more easily discovered than is generally apprehended.

The vigour of children's constitutions depend most on

that of their mothers. Healthy women, who accustom themselves by exercise and air, and whose diet is more fuited to the robust than the delicate alone, bring forth

healthy children.

As foon as a child is born, the mucus with which its body is covered, is belt washed off with soap and water. The care of some nurses to clear away all the mucus at the first dressing of the child is imprudent, for the degree of rubbing which is fometimes required, produces inflammation, and much other uneafiness in the child; moderate cleanliness at the first prevents such ill effects, and the next dreffing will eafily and fafely complete this bufinefs.

After examining the new born infant with a view to discover any accidental injury, or natural imperfection,

The heads of infants are differently formed by the birth; but the nurse should dress them loosely, and leave their future formation to the action of the dura mater.

The next custom is to pour oil of almonds, and fyrup The next cultom is to pour oil of almonds, and fyrup of violets, or to thruft fugar and butter into the child's flomach; but this practice induces costiveness, by weakening the bowels: until the mother's milk begins to flow, which may be accelerated by applying the child to the breafts, it is rarely necessary to give the child any thing; for there is a mucus in the stomach of a new-born infant, which is generally a fufficient nourithment, until the mo-ther can afford the further needful. If any thing is done before the mother's milk can be obtained, let a tea fpoonful of the ol. ricini ver. be the medicine, and after it give only luke-warm water with an equal portion of new

If the child is to be nurfed without the breaft, the thinnell diet is the best; milk and water alone fusices, and is less subject to turn four than thicker meat; as the

firength increases, more folid diet may be given.

The cloathing of infants should be loose and cool; but not such as subjects them to the cold. Clean linen may be allowed every day, for it imbibes superfluous moisture, which otherwise might offend. Peculiar attention should be given to prevent their continuing wet, after they void their urine.

The diet should be in general as directed in the articles ABLACTATIO, and LACTATIO. If the stools are of a green or yellow colour, add now and then magnesia to the food, or give three or four of liquor c. c. in a spoonful of milk and water; fresh both, from which

the fat is skimmed, may be given once a day. The nursery should be a large room, and more than two should not be in the same bed. Small or crowded rooms, greatly relax the inhabitants, and fubject them to take cold.

Exercise is of the last importance; it conduces both to prefent health, and future vigour; but avoid much motion, except of the gentler kind, before the flomach hath digeffed, in some measure, its contents; and at all times avoid the dangerous practice of hoifting and toffing children high and violently, for thus their victuals from the found in their flomache, and direction is much injured. are foured in their ftomachs, and digeftion is much injured, and not unfrequently the tender ribs are bent, or broke, and thus irremediable ills arife, though the caufe at first was never noticed. Gently dandling, and rubbing the whole body before a fire every time it is dressed, washing with cold water, and afterwards drying it well, are fulli-

cient exercises during the first sew months.

As to the disorders that are proper to the infant state, they are chiesly inward sits, teething, the rickets, the thrush, watery gripes, and convulsions; these are com-mon to all ages. In infants, all these disorders generally fpring from one common cause, viz. an acid in the stomuch and bowels. This, in proportion to its degree, and according to the respective peculiarities in the conflitution of an individual, produces one or other of these diseases. To remedy these, give from gut. v. ad x. vin. antim. and if it does not operate upwards in half an hour, repeat the dose. It generally operates both ways, and then it is the most useful; as the child's strength increases give a larger dose. Repeat this kind of emetic as often as the fymptoms may require, and keep the child always as dry as possible, not neglecting to rub it as above hinted, every time it is dressed and undressed. See the respective articles under which the above named diseases are treated. See Percival's Essays Med. and Exp. ed. 2. p. 363—367; Armstrong on the Management and Diseases of Children. Hossman on the Diseases of Children. An Ellay on the Management of Children, by Dr. Cadogan. A Treatife on the Discases of Children, by Dr. Harris: it is translated by I. Martin, F. R. S. and is excellent on the fubject it contains. Directions for the Management of

Infect it contains. Directions for the Management of Children, by Dr. Clark.

INFECTIO. INFECTION. See CONTAGIO.

INFELIX. Thus Virgil calls darnel. See LOLLIUM.

INFELIX. Lignum. Elder. See Sambucus.

INFERNALIS LAPIS. Canflicum lunare; also a caustic made by evaporating strong soap-leys almost to dryness. dryneis.

wrap the navel-firing in a rag, fufficiently folded, to pre-vent the coldness of the navel-firing from affecting the the reverse of circumcision, for it confines the prepuce so over the glans penis, that it cannot be drawn back. The operation is thus performed. Extend the fkin which is above the glans, and with ink mark the part on each fide through which the perforation is to be made; thenlet it retract itself. If the marks recur upon the glans, too much of the skin hath been taken up, and the marks must be made nearer to the end of the prepuce, but only so as that they may not return upon the glans, and thus the seat of the sibula is determined. Then a needle, armed with a waxed thread, is paffed through, and moved backward and forward every day, until a cicatrix is formed. After this the fibula is fixed.

Thus the ancient Romans were used to preserve their finging boys from all premature and prepofterous ideal venery, and to preferve their voices longer. See Celfus, lib. vii. cap. xxv. The fibula feems to have been a kind

INFLAMMATIO. INFLAMMATION. It is properly defined to be an increased circulation in any part, from irritation, external or internal, local or univerfal.

The immediate cause of inflammation is irritation. It does not depend on the quantity of craffamentum, nor the ardency of the blood: fpaim and infiammation mu-tually produce each other. Putrid matter is amongft the varieties which irritate the nervous and fensible parts, and fo excite inflammation. The kinds of irritation are, per-haps, as various, as are the different causes thereof; the haps, as various, as are the different causes thereof; the matter of the small-pox produces one, that of the itch another, &c. More sluid circulates through, and is more secreted, in a part that is instanted than when it is in a natural state. Sensibility and irritability are increased by inflammation, and are produced in parts that did not manifestly possess them before.

The mediate cause of inflammation is the increased sensibility, or irritability of the fibres; whence irregularity in the excreta and retents.

in the excreta and retenta.

The remote causes are wounds, bruises, sudden and excessive cold, luxations, aromatic aliments, &c. Dr. Cullen confiders spalm as the fole proximate cause of in-flammation, and says "A spalm of the extreme vessels takes place in inflammation, is prefumed from what is at the fame time the state of the whole arterial system. In all confiderable inflammations, though arifing in one part only, an affection is communicated to the whole fyftem; only, an affection is communicated to the whole system; in consequence of which, an inflammation is readily produced in other parts besides that first affected. This general affection is well known to physicians, under the name of diathess phlogistica. It most commonly appears in persons of the most rigid fibres; is often manifestly induced by the tonic or astringent power of cold; is increased by all tonic and stimulant powers applied to the body; is always attended by a hardness of the pusses, and is most effectually taken off by the relaxing power of blood-letting. From these circumstances it is probable. blood-letting. From these circumstances it is probable, that the diathesis phlogistica consists in an increased tone, or contractility, and perhaps contraction, of the muscu-lar fibres of the whole arterial fystem." First Lines of the Practice of Physic.

Inflammations receive different names, according to the different parts on which they manifest themselves, as in the inftances of a quinfy, pleurify, &c. called phlegmon-ous inflammations; and a catarrh, diarrhœa, &c. called inflammations of the mucous membrane.

However various may be the divisions and subdivisions of inflammation, like fever they are all but inflammation, differently circumstanced. If the sanguineous vessels, in those membranes that are inflamed, are the seat of the irritation (as in inflammations of the stomach, brain, &c.) the inflammation is then called phlegmonous; but when the irritation is on the furface of the membranes, it ftimulates the fecretory mucous glands to the accumulating and discharging more than in a natural state they usually do. So an irritation, and its confequent an extraordinary afflux, or circulation of humours through the part, constitutes inflammation in both cases.

All the inflammations that come under the name of phlegmonous, have the fame feat; they are all in the fan-guine arteries of the part inflamed. Dr. Boerhaave, to support his doctrine on this kind of inflammatien, speaks of the red blood being obstructed by an error of place (fee ERROR Locs); but obstruction is not a cause, though

it may be an effect of this diforder. The mucous membrane is the feat of those inflammations which come under the denomination of infiammations of the mucous membrane. If there are tumors, the inflammation is phleg-monous, and these are distinguished into phlegmonous and eryspelatous. The seat of the phlegmonous is in the sanguine arteries, and the cellular membrane; the feat of the eryfipelatous is in the skin, or other internal membranes, not cellular.

Dr. Cullen uses the term phlogosis, for this genus of disease. He places it in the class pyrexize, and order phlogmosise. Defines it to be a sever, reducts of an external part, with heat, and a painful tension. The species he points out are, 1. Phlogosis phlogmone, the phlogmonous inflammation. 2. Phlogosis erythema, crythema-

tous inflammation.

The principal effects of inflammations are heat, pain, fwelling, redness, an accelerated pulse, a dryness of the

fkin, and an itching.

The heat is excited by the reciprocal action and re-ac-tion of the folids and fluids. The irritation on the fibres increases the action of the vessels; the velocity of the fluids are thereby quickened through them, and thus heat is excited in proportion as there is craffamentum in the blood.

PAIN. This is excited by the diffension of the vessels

in a part already become preternaturally fensible. Swelling. This is not caused by obstructed blood, but by the excess of heat distending the cellular membrane; but a fwelling is not effential to an inflammation
REDNESS. This proceeds from the quantity of blood

brought to the part.

THE QUICKENED PULSE is from that law in nature, by which the heart always increases its efforts, to free its fubservient vessels from any injury they sustain from accidental, or preternatural irritation.

DRYNESS OF THE SKIN. This is from the stricture in the capillaries, whose use is nearly abolished by the irritation

on them.

ITCHING. This is but the beginning of what ends in

pain by its increase.

The prognostics are more or less favourable in proportion to the dignity of the part affected, the constitution of the patient, the intenseness of the symptoms, the attendance of other diforders, as the feurvy, pox, &c. In a part that is of a firm texture, and that hath but few veffels, such as the ligaments, glands, &c. the cure is often tedious, and a proper cure is not always effected, for a feirrhus is fometimes the confequence. If the fymptoms of inflammation ceafe fuddenly, the epidermis is raifed into blifters full of ichor, or finks, and the colour of the part becomes livid, whilft at the fame time the pulle is fmall, and the fenfibility of the part is leffened,

a gangrene is then approaching.

Sometimes an inflammation foon goes off, at others it is removed with difficulty, and often it terminates in other difeases. An inflammation can only terminate by a removal of its immediate cause, viz. the erethism of the vessels, or rather the irritating matter. But generally it is said to end in a resolution, suppuration, gangrene,

feirrhus, or cancer.

And first, of RESOLUTION: that is, when, upon removing the cause, the symptoms diminish gradually, and at last the patient is in the same state as before the disorder begun. And, unless morbific matter was the cause, this is the most desirable way of termination. A resolution may be brought about by some increased evacuation happening by nature's efforts, or by those of art; a sever coming on; or by a metastasis. But these are not properly the modes of the resolution of inflammation, but the methods which nature or are both about to the methods which nature or are both about to coming on; or by a metaftafis. But these are not properly the modes of the resolution of instammation, but
the irritation which nature or art hath taken to revolve the irritation which was the immediate cause. In all
these reversal instances the discharges by the kink, and to each draught just
to its free discharge by urine, add to each draught just
to much nitre as produces a due discharge that way;
though sometimes the nitre, by irritating too much, rathough sometimes the nitre, by irritating too much, rathe forcing of resolution collection are sometimes less.

these species of resolution callosities are sometimes left. Secondly, of SUPPURATION. This is more properly a consequence of inflammation than a mode of its termination. It happens when a quantity of blood is thrown out into fome cavity (the inflammation continuing) it ferments and is converted into pus, which afterwards acts as a ferment on the folid parts, and gives occasion for the conversion of the whole into a matter similar to itself,

the fymptoms of inflammation going off.

Thirdly, of a GANGRENE This may be a confequence

of inflammations going off; for now fenfation is destroyed, and life, with respect to the part that mortifies, is extinguished; whence no morbid cause can any longer be productive of effects.

Laftly, A SCIRRHUS AND CANCER feem to be peculiar difeases, not the modes by which inflammation terminates. Mr. Sharp observes, in his Introduction to the Operations of Surgery, that, "A scirrhous gland is generally mentioned as a fourth termination of inflammation; but with impropriety, fince it feldom or never occurs but in venereal, fcrophulous, or cancerous cases; when it is the forerunner, and not the consequence of an inflammation, the tumor generally appearing before the discoloration."

One general method of cure is that which is proper in

all the denominations of phlegmonous inflammations, however diffinguished by phlegmon, crysipelas, hot cedema, or whatever else. And in general there are but two indications; the first is to lessen or remove the irritation; the second is to abate the increased assure of the humours.

Though inflammations of all parts and kinds have the fame general treatment in order to their cure, yet regard should be had to their structure, situation, and connection of the parts, to the antecedent causes of the difor-

der, and the conflitution of the patient.

It is observable that a phlegmon, on its decline, affirmes fucceffively the forms of an eryfipelas and ordema, and then it vanishes; this would not happen so soon if they proceeded from inspirated blood, ferum, or lymph, wedged in smaller vessels than are destined to circulate through them; whence, as these different appearances of instrumental are known to arise successively in the fame place, it feems very certain that they proceed from the fame caufe, viz. from the fame kind of humours in the fame feries of veffels, and that they are nothing elfe but the different degrees of intenfity of the fame difeafe, also that the same general method of cure is proper for them all.

To answer the first indication, viz. to remove the irritating cause: 1. Endeavour to remove all that can continue the morbid irritation. 2. When spasms are the cause, opium is the properest remedy. 3. When a stimulating studies secreted on a sensible membrane, its action may be hindered by the application of oily, uncluous, or mu-cilaginous matters. The morbid acrimony may be deftroyed by proper alternatives, or mercury, &c. 5. De-ftroying or leffening the irritability of the part, by means of the bark, preparations of lead, &c. 6. The diftention of the internal veffels is removed by refloring the circulation on the external furface of the body, or giving inter-nally medicines to relax the fmall vessels throughout the fystem, by their action on the stomach; such as nitre, fat ammoniae, all the neutral falts, ipecacuanha, feneka root, antimonial preparations, cold water, external applications, fuch as finapifm, blifters, &c.

The SECOND INDICATION, viz. to abate the increased The SECOND INDICATION, viz. to abate the increased flux of the humours, is answered, I. By bleeding. 2. Purging with neutral salts. 3. By the application of sedatives to the stomach, as acids mixed in the patient's drink, and narcotics given at proper intervals in small doses. 4. Sedatives, such as the preparations of lead, &c. may be applied externally. And 5. An instammation may be excited on the skin, near the part originally affected (except the skin itself is the part instamed); to this end frictions, the volatile liniment, or even blisters, may be applied.

may be applied.

Mean while let a cooling attenuating diet be directed: barley-water, in which the true gum arabic is diffolved, is among the first for the common drink, and, in order

If the external inflammations are to be removed without a fuppuration, emollients should never be applied; they increase every degree of tumor, by adding to the quantity of matter there accumulated, and rendering the vesfels both more yielding to their impulse, and less able to carry them off; thus they counteract every intention of cure. The increased action of the vessels are to be allayed, and the fensibility of the part abated, by fuch feda-tives as neither increase the tumor, the pain, the heat, Thirdly, of A GANGRENE This may be a confequence or the tension; to this end faturnine topics, or in their of inflammation, but never can be confidered as a mode stead the simple aftringents and stimulants in common

use, such as the usual mixture of vinous spirit with vinegar, poffels the defired efficacy. When the feat of ingar, possets the desired esticacy. When the leat of inflantmation is a lax glandular part, applications that are
flrongly stimulant are the most safe and advantageous.
And where there is but little sensibility in the part, as in
the scrophulous tumors of the lymphatic glands, blisters
exceed all other topical remedies.

The belly should be kept lax in all kinds of inflammations; and internal ones are much relieved by a frequent
use of clysters.

Vapours and warm baths contribute much to relief, by leffening the irritation of the fibres, and by retarding the

When the inflammation abates, attenuants and aperients, such as guaiacum, sassaras, &c. are used with some advantage. Bell on Ulcers, edit. 3. p. 17—36. 47—53. Cullen's First Lines, edit. 4. vol. i. p. 211. Kirkland's Med. Surgery, vol. i. p. 235. Pearson's Principles of Surgery, vol. i. &c. White's Surgery, vol. i.

INFLAMMATIO VESICE. INFLAMMATION of the

BLADDER. See CYSTITIS.

It is produced by the usual causes of internal inflammation; an inflammation in its internal coat is fometimes

caused by a stone lodged in it.

The diagnostics are as follow; with a sever, a pressing and burning pain is perceived in the region of the bladder above the pubes, and in the perinaum; sometimes a redness is perceived in these parts, though the pain is deep seated. If the neck be the part affected, there is a retention of urine, with a constant stimulus in its eva-cuation; if the fundus be the part diseased, there is a continual dribbling, with great efforts to throw out a larger quantity at a time, which the patient conceives to be contained in the bladder. Frequent attempts to expel the fæces, with which the rectum appears to the patient to be always loaded; these increase the pain very much, particularly when any faces are actually contained, and especially if they are hard. The pulse is frequent and hard, and the extremities cold: there is great anxiety, reftleffness, fickness, vomiting, delirium, and other fymptoms of irritation.

This diforder usually terminates foon, either in a reco-

This diforder usually terminates soon, either in a recovery or death; frequently the latter. A gangrene comes on, by which the pain is removed; but the other symptoms continue until death delivers the miserable sufferer.

This disorder may pass off by an increased secretion of mucus from the internal membrane, or by a metastasis, or by suppuration; in which last case the matter may be discharged into the cavity of the bladder, and pass off with the urine; or into the cellular membrane, and so pass externally through the perineum; or lastly, into the cavity of the abdomen, where it proves statal. The ulcer in the bladder and perineum are difficult of cure.

Instammation in the external coat of the bladder should

Inflammation in the external coat of the bladder should be diftinguished from that of the internal; and inflammation in any part of the bladder should be distinguished from inflammation in the adjacent parts, also from that retention of urine which proceeds from other causes. In order to the cure, bleed according to the strength of the patient, and the violence of the symptoms.

Relaxant medicines, such as the pulv. antim. and hauft. falin. should be given as early as possible, and repeated as often as is convenient; for help must be speedy and powerful, or death foon puts a stop to the means.

Laxative and cooling clyfters should frequently be in-ected, or if these cannot be complied with, the cooling faline purges may be given by the mouth, and repeated fo

as to keep the bowels lax.

If the urine is retained, decoctions of mucilaginous herbs should be freely drank; or if need be, the cathe-ter may be used, though much care is required in its in-

If notwithstanding due evacuations, spasmodic contraction with much pain continues, opiates in small doses, such as tinct. opii gt. iii. may be repeated at proper in-

tervals.

If a redness appears externally, apply an anodyne emollient cataplasm, and cover it with bladders of warm water. If no appearance of inflammation is observed externally, rub the region of the bladder, and also the perinagum, with the linim. ammoniæ, Ph. Lond. to excite imflammation in the fkin.

The patient may be placed in the warm bath two of

three times a day.

If by uncertain horrors, and the departure of fome of the symptoms of inflammation, a suppuration is suspected, hasten its progress, inorder to as speedy a discharge of the matter as possible, which when evacuated, proceed as in cases of an ulcer in the urinary passage.

INFLAMMATIO OSSIUM. INFLAMMATION of the Bones.

The blood-veifels carried from the periofteum to the bones run between their laminæ, whilft others pass through particular perforations to the diploe of the cranium, and the marrow in the bones: hence the separation of the corrupted parts, and the restitution of such as are lost. Inflammation may therefore be feated in the bones, whence arifes violent pains, obstinate, and seeming to the patient to be deep-seated. Hence also a spina ventosa, &c. See INFLAMMATION of the periosseum.

INFLAMMATIO MAMMARUM MULIERUM. INFLAM-MATION in the Breafts of Women. See MASTODINIA.

This may happen at any other time, but generally it is the attendant of those who give suck. A shivering is most frequently a preceding symptom; then follows the inflammation, with more or less sever; a quick pulse, thirst, head-ach, and difficult respiration.

As the usual methods to prevent the afflux of milk in the breaft are uncertain, to guard against inflammation, the mother should consent to suckle her child, at least during the first month; and during this time, to order her diet fo as that the discharge by urine may be somewhat increased, and the bowels kept lax; the breasts should also be kept as empty as possible, by means of glasses of other contrivances for this purpose. But if, notwith-standing this, an inflammation actually takes place, bleed, direct a thin fpare diet, give laxatives, and apply the fol-lowing embrocation by means of linen rags, which should be moistened with it as often as they dry: R aque ammonize 3 fs. spt. camph. 3 i. ss. m.: If this is too irritating, add to it half an ounce or more of olive oil: or a fomentation may be used, which generally succeeds, made of a decoction of poppy heads, in a pint of which let there be diffolved an ounce of crude fal ammoniae. If the inflammation does not yield to this management in four or five days at the most, the best method is to encourage a suppuration without delay. See Assessus MAMMÆ, &c. Bell's Surgery, vol. v. p. 396:

INFLAMMATIO OCULI. INFLAMMATION of the Eye. Sec OPHTHALMIA.

INFLAMMATIO HEPATIS. INFLAMMATION of the Liver. See HEPATITIS.

INFLAMMATION of the Fauces. See CYNANCHE.

It is not very easy to discern whether or no these parts are inflamed, except there is also some degree of swelling; the degree of redness in a natural state admits of little or no change in the colour in consequence of inflammation. But when there is really an inflammation, there is generally tumor enough to differn the true state of the parts. For the method of cure, fee ANGINA.

INFLAMMATIO CORDIS. INFLAMMATION of the Heart. See CARDITIS.

In this case the pulse is small, irregular, and intermit-tent; great anxiety attends; the patient frequently swoons; and if not speedily relieved by art, this disorder soon becomes fatal. The method of cure is the same as that in the peripneumonia, and pleuritis.

INFLAMMATIO INTESTINORUM. INFLAMMATION of the Intestines or Guts. See Enteritis.

It is the inflammation of the exterior coats of the intef-tines that is here treated of; it differs greatly from an inflammation of the inner villous coat, or mucous mem-brane, in which case there is either aphthæ, or a dysentery. See DYSENTERIA. According to the different parts of the inteffine in which the inflammation is feated, different names have been given, as iliaca passio, enteritis, &c. but in all the treatment is the fame.

If a fharp pain, with a fever and nausea, is above the navel, and below the stomach, the colon under the sto-

much is the feat of the inflammation. If the pain is in the right hypochondrium, under the fpurious ribs, then that part of the colon which joins the ilium may be inflamed. If the pain is in the middle of the belly about the navel, the final guts are affected.

The colon was a second of the vin. antim. as will cause it to operate upward and downward; then give the mistura cretae. Ph. Lond. and the decoction of calcined hartshorn for common drink:

Cooling laxative clysters should be given every two or

The cause may be, external cold, indurated fieces, heavy or hard bodies lying in the intestines, introsusceptions, adhefive stimulants, hernias, wounds, or any other

cause of internal inflammations.

The usual symptoms are, a shivering, and acute burning pain in the belly, which is fixed in the part where it was first perceived; sometimes it increases a little, and then remits, but most frequently it is continually the fame. Generally the whole belly is affected at the same time with spalmodic pain, which extend to the loins; and flatulencies are often troublesome. The pulse is small, hard, frequent, and often it becomes at last irregular and intermittent. There is a coldness in the extremities, also a fudden and great profitation of strength. Sometimes a watery diarrheea attends, but more frequently the muscular fibres of the inflamed part contract so strongly, that nothing can pass through, although a motion returns very frequently; sometimes the anus is so contracted that a fmall pipe can hardly be introduced. Flatulencies in the ftomach, fickness, violent reachings, and vomiting, fre-quently attend. The tongue is dry, thirst great, the urine often pale and obstructed, fometimes it is high coloured, and difcharged with heat and difficulty. The breathing is quick. The patient bends forwards, fre-quently comprefies his belly, because the abdominal museles are fpasmodically contracted; the face is flushed. At length a delirium comes on, and convulsions, by which the patient is destroyed.

Inflammation in the bowels frequently terminates in a mortification; in which case the pain goes off, and the patient appears to himself for a little relieved; his face grows pale, the under eyer-lid becomes livid; but the pulse continues frequent, small, and often irregular; the extremeties are cold, delirium and convulsions now come on, and cut the patient off. Just before he expires it often happens that he discharges very fetid stools.

If this diforder is left to nature, it fometimes kills in a few hours, and almost always before the end of three days; so that there is rarely a suppuration. But if an abfcess is formed, the pain abates, and is converted rather into a fense of distension, and irregular cold fits, with the other fymptoms of internal fuppuration, arife; the con-traction of the mufcular fibres of the intestines, the great frequency of the pulse, and other symptoms go off. When this abscess bursts, the patient swoons, and seems freed

from a fense of weight in the part where it was.

Inflammation in the external membrane of the intestines Thould be diftinguished from the stone in the kidneys, or in the ureters, from inflammation of the kidneys or other of the abdominal vifeera, from fpasmodic pains of the belly, and from other obstructions there, in which no inflammation attends; it should also be carefully diffinguished from the colic, the hæmorrhoids, and from the iliac

paffion.

If the pain shifts, the vomiting returns only at inter-vals, and while the clysters pass downwards there is hope. If the patient furvives three days, and the pain abates fuddenly, with chilness and shivering, a suppuration is forming, which in about fourteen days will break; then forming, which in about fourteen days will break; then if the patient becomes tablid, the only help is a palliative one for a fhort time. When all paffes upwards, the patient is very weak, the pulfe fluttering, the countenance pale, the breath offensive, then danger is very great. Clammy fweats, a small intermitting pulse, fetid or black stools, a total abatement of pain, are signs of mortification being begun, and then death soon follows.

On the first attack, bleed freely, notwithstanding the smallness of the pulse and seeming weakness, for the

fmallnefs of the pulfe and feeming weaknefs, for the pulse becomes fuller, and the proftration of strength goes off as the inflammation abates. Repeat the bleeding at thort intervals, until the pulfe becomes foft.

Acids should be joined with every draught of the patient's common drink.

The antimonial powder should be given in such doses as the stomach will easily retain, and a faline draught thould be repeated every hour or two.

If acrimony is a suspected cause, bleed, give a dose of

three hours, until a ftool is procured. It should be ob-ferved that though the fal marin. is the best purgative in general for clyfters, it is improper if any inflammation is supected in the bowels. But tobacco-smook may be injected, and repeated at short intervals, until the defired effect is obtained.

Purges are contra-indicated by the contraction of the inflamed part; though when all other means fail of obtaining a paffage, purges with opiates must be tried; the sal cath. amar. is the best, of which two ounces may be diffolved in fb i. of water, and given by two or three spoons full every half hour, and to prevent vomiting give the tinct. opii, gt. xxv. in aq. cinnam. vel aq. menth. pip. If no liquid ftays on the ftomach, give pills, fuch as the following: R Pulv. jalap. & kali vitriolat. 22 5 s. opii, gr. i. fapo Venet. q. f. f. pil. vi. ftatim fumend. If these do not operate in two or three hours, repeat them.

Immediately after bleeding apply a blifter on the pained part; it often causes both clysters, and purgatives taken

by the mouth, to pais downwards.

Put the patient into a warm bath; let him fit there, with the water as high as his breaft, as long he can with-out fainting; repeat it if required; but be careful that the water be not too hot. In bringing him from the bath great care is required to guard against the cold. If the bath cannot be had, the legs may be put into warm water, and bladders of warm water may be applied to the ball. and bladders of warm water may be applied to the belly, and the like may also be laid to the fect.

If the vomiting is severe, or to prevent a purging me-dicine from returning, opiates may be admitted, other-wise their use is not advisable until all other means fail, and then give the following: R Antimonii tartarifati, gr. † ad †, fyr. papav. albi, 3 ii. ad 3 vi. aq. menth. fat. 3 ii. m. f. hauft. See ILIACA PASSIO.

In case of an abscess, see Abscessus Intestinorum.
The crythematic inflammation of the guts may be treated as that of the flomach. See INFLAMMATIO VEN-TRICULI. Cullen's First Lines, vol. i. p. 372. edit. 4-Edinb. Med. Comment, vol. iii. p. 122.

#### INFLAMMATIO ARTICULI INFLAMMATION in a Joint.

The rheumatism is an instance of this kind, but no great danger is to be apprehended from it, as it is feated only in the ligaments. In this cafe bleeding, mild eathartics, fudorifies, and a prudent use of opiates, are bene-ficial; and if the joint is rigid, a warm bath will relieve

The danger of a suppuration in a joint is from the length of discharge, and the absorption of the matter, which rarely fails to bring on a statal hectic; therefore, by all means, if possible, let this accident be prevented.

INFLAMMATIO RENUM. INFLAMMATION in the Kidneys. See NEPHRITIS.

#### INFLAMMATIO MEDIASTINI. INFLAMMATION of the MEDIASTINUM.

The cause is the same as in the pleurify, and the symp-toms are also in many instances the same. The pain strikes obliquely from the sternum through the breast to the back; there is a difficulty of breathing, and cough, attended fometimes with a fpitting. These symptoms are not so violent as in a pleurity, nor is the pain on inspiration so much increased, or the instammatory diathesis so great. The cure is the fame as in a pleurify; but fuppu-ration is very difficultly avoided, and when it happens it is always fatal.

# Inflammatio Mesenterii. Inflammation in the Mesentery. See Peritonitis Mesenterica.

When the mesentery is inflamed, there is a languid flow fever, without any thirst or other violent symptom, a loss of appetite, a sense of tension, and weight below the stomach, without much hardness, and only discoverable by pressing upon it. This tension is without much pain, because the mesentery hath but a small degree of tensation. The stools are often chylous, and succeeded by a discharge of thin ichor, without any sense of pain, is a frequent cause, when the periosteum within the bone sometimes pure and unmixed, and sometimes mixed with is the seat of the disorder. the fæces. These symptoms are mild and gentle, if the melentery only is inflamed; but if the liver, spleen, or any of the intestines are also affected, they are more vio-

These inflammations generally terminate in abscesses, or bring on a corruption of the melentery; the morbific matter is also fometimes translated to other parts, without being removed from the habit; hence the diforder often recurs, and fo continues for years; in which case some-times the sever returns, and is sometimes changed into a

When the presence of this kind of inflammation can be discovered, the method of cure will be the same as that for an inflamed liver or fpleen.

INFLAMMATIO OMENTI. See PERITONITIS.

INFLAMMATIO MUSCUL. ABDOMINIS. INFLAMMATION of the Muscle of the Belly. See Myocolitis.

When these parts are inflamed, the skin over them is greatly stretched, so that it cannot be pinched up with the singers; and if they are swelled, the sigure of the respective muscle is preserved; the inflamed muscle is very hard, and more so as it tends to suppurate; there is generally more or lefs of fever; during any action of the difeafed mufcle the pain is confiderably augmented, as in case of sneezing, straining at stool, or even in breath-

The rheumatism is sometimes fixed in these muscles; they also fuffer from preffure, as when patients with a ftone in their bladder seek for relief by resting their weight upon their belly when it is placed upon fome hard body,

This complaint should be distinguished from a colic, an inflammation in the liver, or any of the subjacent vif-

If this kind of inflammation terminates in an abfects, and it is discharged inwardly, it proves fatal. And if any tendency to a mortification appears in these muscles, the iffue is to be dreaded.

If the hardness is considerable, and a throbbing pain is perceived, an abscess is forming, and should be encouraged with all speed, and if possible the discharge should be made outwardly. Heurnius observes that these muscles have so thick a membrane, that tumors there require opening, and if the opening is neglected, they fome-times turn to a ftony hardness. Hildanus says, these tumors should be opened more early than is usually in other instances, in order to a discharge outwardly being fecured.

As a suppuration is so dangerous, and at the best is so very difficulty managed, to remove the inflammation by the speediest methods, before a tendency to the forming of an abfeefs can be manifested, will necessarily appear to be the most eligible method. Bleeding, then, with purging, and such other means as are used in other in-stances of infiammation in the external parts, should be applied, and steadily purfued.

#### INFLAMMATIO OESOPHAGI. INFLAMMATION of the Oefopbagus.

This is fometimes a fymptom attending a quinfy. See ANGINA. Befides other general methods of cure for inflammations, wash the mouth frequently with the following, and let a little of it be gradually swallowed as often. R Albuminis ovi (bene conquafati ad liquorem aquofum 3 ii. aq. rofar. & fyr. moror. aa 3 i. nitri purificati, gr.

## Inflammatio Pericardii. Inflammation of the Pericardium. See Pericarditis.

The fymptoms are chiefly the fame as those that attend a pleurify, but the pain seems to be deeper seated, and is not so much increased upon inspiration. If a cure is at-tempted, proceed as in the pleurify.

### INFLAMMATIO PERIOSTEI. INFLAMMATION of the Periofteum.

Befides the other usual causes of inflammation in other parts of the body, the veneral disease and the scurvy are causes of inflammation in this part. The venereal poison

· 37 . .

The external periofteum, that is, the membrane which covers the bone, and feparates betwixt it and the flesh; or the internal periodeum, that is, the membrane which lines the cavities of the cylindrical bones, and which feparates betwixt them and the marrow contained in

When the external periosteum is inflamed, a deep-feated pain and heat is felt, and fometimes a pullation; and when the part is not covered with much flesh, the pain will be augmented by preffure; mulcular motion, how-ever, increases the pain. That the inner membrane is the feat of the inflammation, is suggested from the want of pain on preffure, or on moving the muscles of the respective part, by not perceiving any pullation; by receiving no relief from any position of the pained part; and, par-ticularly, by a sensation like the splitting of the bone from within outwardly.

Inflammations in both membranes of the bone proceed from the fame causes, produce the same effects with re-spect to the part of the bone they adhere to, and terminate in the fame manner, viz. in an ablects or a gangrene; but when the inner membrane is affected, and becomes gangrenous, the case is always destructive of the whole marrow and bone.

If inflammations of these kinds are not speedily removed, the bone will be injured, and the periosteum upon the injured part destroyed, and it cannot be renewed until the bone exfoliates, and is renewed, during which time the incumbent parts will be irritated by an acrid fanies, by which malignant and incurable ulcers are often pro-duced, efpecially if it happens where a large portion of flesh covers the bone, and hinders a fafe incition on the

In general the cure is, as in other inflammations; but the particular intention will be to carry the peccant matter outwards by fomentations and incitions. As a suppuration near the bone is to be dreaded, endeavours to draw the diforder to the external part must be attempted; if it cannot be discussed by bleeding, strong purges, &c.
To invite to the external parts, softening somentations and poultices may be applied; but if these methods fail, the only remaining one is to cut down through the fields to the bone if the part of the control of the part of

to the bone, if the part admits of it.

When an abicels begins to form itself, it is known, and treated, as in the article Assess of the Periosteum.

These cases generally end in amputation.

### INFLAMMATIO RECTI. INFLAMMATION of the Reflum.

It is rarely fo acute as that of any of the small inteltines; nor fo apt to produce smallness of the pulse, or coldness of the extremities, or to affect the stomach; nor is there fuch a stricture as to render the intestines impervious. The cure is the fame as in inflammation in any of the other intellines, except that purgatives are used with advantage, and laxatives ought always to be employed.

#### INFLAMMATIO SPLENIS. INFLAMMATION of the Spleens See SPLENITIS.

Lommius observes, that this disorder rarely happens; that when it does, there is a hard and a throbbing tumor, a pain in the left hypochondrium, a continual violent fever, extreme heat, unquenchable thirst, the tongue is covered with a blackish mucus, a total loss of appetite, with a difficult with a difficult, and, as it were, imperfect refpiration, like that of children when they fob through anger. Areteus further fays, that the pain attending inflammation in the spleen is not considerable. If the distemper be not accompanied by an ulcer, but continues for a long time, the patients have an aversion to food, are swollen, have a bad habit, and a disagreeable aspect, and have many round livid, hollow, foul, and incurable ulcers over the whole body, but especially on the legs, which entirely emaciate and kill the patients; but such as have only a small, hard, and feirrhous tumor, feel little or no pain, and confe-quently live longer. But if the diftemper overpowers the patient, a dropfy, a confumption, or a colliquation of the whole body, are the certain confequence.

The general methods of removing other violent inter-nal inflammations must be used in this case. If the inflammation can be discussed, the patient is fafe; but if a

INFLAMMATIO VENTRICULI. INFLAMMATION of the Stomach. See Gastritis.

Alfo called inflammatory colic.

It is produced from nearly the fame causes as the inflammation of the intestines, excepting introsusception, and hardened freces, and it is more liable to be excited

by acrid fubstances

Many of the symptoms of an inflammation in the intef-tines attend. When the stomach is inflamed, there is a pungent, fixed, burning pain in it, with a pulfation, dif-tention, and tumor; the mildest things that are swallowed increase this pain, and at the same time bring on ficknefs, vomiting, purging, or hiccoughing; there is a con-tinual unneatmets about the precordia, a difficulty of breathing and swallowing, a pain in sneezing, the pulse is fmall, quick, hard, and intermitting, the extremities are cold, there are clammy sweats and faintings. When a wound in the stomach is the cause, there is frequently little or no pain, although all the other fymptoms take place, and the patient is cut off.

Inflammation in the ftomach must be distinguished from a cardialgia, and from an inflammation in the convex part

This diforder is of the most acute kind, and unless the most powerful means of relief are immediately employed,

it proves fatal.

In general, the fame method of cure which is proposed when the intestines are inflamed, must be pursued in this. The principal difference is, in this internal malady medicines can rarely be administered, on account of the great irritability of the stomach.

Bleeding is almost the only dependence, and it must be freely used, notwithstanding the lowness of the pulse, and repeated till the pulse rises.

From the weakness of the patient, cordials may seem to be indicated, but they are extremely injurious in this

Whatever is given to drink should neither be cold nor hot, but gently warmed. Demulcents and emollients are the properest for the common drink, with small portions of nitre, or of the rob of currants.

Emollient clyfters, with nitre, should frequently be administered, and they should be injected in large quantities, that they may act as fomentations, and as nutri-

Blifter the region of the Romach, particularly over the

part aggrieved.

Gentle anodynes, fuch as folution of gum arabic, or spermaceti made into draughts, in each of which may be gr. x. of nitre, and from iii. to v. drops of tinct, opii. gr. x. of nitre, and from iii. to v. drops of tinct. opii. These may be repeated as often as seems necessary for moderating the pain, and checking the vomiting. But the violence of the symptoms should be first abated.

Bladders of hot water should be kept constantly upon the region of the stomach. The legs may frequently beput into warm water, and sinapisms may be applied to the feet.

the feet.

If acrid poilon, or an excels of eating was the cause, a gentle emetic may be ventured on, but on all other occa-tions avoid this kind of remedy.

In case of an abscess bursting, give the balf, capivi ver.
i. three times a day in a draught of milk, and let a milk

diet be enjoined.

The above is the phlegmonic inflammation, but the following, viz. the erythematic inflammation of the flomach, most frequently occurs. It often occurs without at first manifesting its presence, but sometimes it is evident by the affection of the stomach spreading into the cefophagus, and appearing in the pharynx, as well as on the whole internal jurface of the mouth. When, therefore, an erythematic inflammation affects the mouth and fauces, and when at the fame time there shall be in the stomach an unufual sensibility to all acrids, with a frequent vomiting, the stomach is affected with the same inflammation. Even when no inflammation appears in the sauces, yet, if a pain be selt in the stomach, if there be a want of appetite, an anxiety, frequent vomiting, an unufual fembility with respect to acrids, some thirst,

fuppuration, or any other kind of termination follows, and frequency of pulfe, we may suspect the presence of the consequence is stall sooner or later.

this disease in the stomach. Erythematic inflammation often spreads from place to place on the same surface; occasioning diarrhoca in the intestines, and vomiting in the ftomach.

In order to the cure, the treatment will vary according to the causes, &c. When an acrid matter taken in by the mouth is the cause, this is to be evacuated by large draughts of warm mild liquids: then some general demulcent should be employed; or if the nature of the acrimony, and its proper corrector be known, it should be administered. If symptoms of inflammation are manifest, according to their degree, let bleeding, bliftering on the region of the stomach, fomentations on the belly, and frequent emollient laxative glyfters be used. But as the affection often arises in putrid diseases, &c. so in these cases bleeding cannot be admitted; all that can be done in fuch circumstances, is to avoid irritation, and to throw into the ftomach as much of acids, and of acefcent aliments, as it can bear. See Cullen's First Lines, vol. i. p. 356, &c. ed. 4.

INFLAMMATIO FEMORIS. INFLAMMATION of the Thigh.

The fascia lata semoris, is followed by very unkindly suppurations; and whenever matter is formed under it, we should give it vent as foon as it is discovered.

INFLAMMATIO TESTIUM. INFLAMMATION of the Teflicles. See HERNIA HUMORALIS.

INFLAMMATIO VAGINE. INFLAMMATION of the Vagina.

This accident fometimes happens after delivery. It is occasioned by the head of the child being long retained in

the pelvis.

If the fwelling and inflammation is not very great, they are generally removed by the discharge of the lochia; but if the internal membrane of the vagina is inflamed, emollient injections must be thrown up from time to emollient injections must be thrown up from time to time, and a piece of prepared fponge should be introduc-ed, to prevent its coalescing. The sponge may be thus prepared: take a piece of a proper size for keeping the vagina open, when it is expanded; soak it in warm wa-ter; then roll it tight from end to end with a string; cut-off any irregularities, or hard lumps, and lay it to dry; when dry, take off the string; the sponge being them the firm in that form; anoint it with lard, and introduce it into the varing, the mojisture of which will introduce it into the vagina, the moifture of which will

If the pressure on this part was so long continued as to obstruct the circulation in it, a mortification will enfue, which may either be total or partial: if it is total, the which may either be total or partial: it it is total, the patient will die; if partial only, the mortified parts will-flough off. This may be known to be the cafe, if the woman complains of great pain after delivery, a fetid fmell, and a difcharge of fharp ichor at first from the vagina, then pus and matter. When this is the cafe, emollient fomentations may be thrown up from time to time; doffils of lint may be dipped in fome proper balfam, and applied to the parts to deterge and heal them; and when the floughs are all cast off, great care should be taken to prevent the vagina from growing together, either by intro-ducing doffils of lint, or pieces of fponge into it.

INFLAMMATIO UTERI. INFLAMMATION of the Womb.
See Hysteritis: called allo, Metritis.

Women after child-birth, when the lochia are impeded,

are the most frequent subjects of this complaint.

The causes, besides the common ones of internal inflammations in general, are tearing, bruiles, external fti-muli, obstructed menstrua, or obstructed lochia. It often happens after abortion, and child-birth, especially when the lochia are prevented by cold, or other caufe, and is then attended with fymptoms different from those which appear when an uterus not lately impregnated is in-flamed.

In the first case there is a pain at the bottom of the belly, which for the most part is neither throbbing nor constantly acute; the pulse is frequent, especially after child-birth, often small, sometimes irregular; in strong habits, and after early abortions, hard; the patient is affected with delirium, a subsultus tendinum, and the other

fymptoms of irritation; the womb gangrenes and mortifies, and the patient finks. In the fecond, the pain is more confiant, bounded, and throbbing; the pulfe is hard, full, and ftrong, and other fymptoms of general inflammation attend; or if the difeafe rifes to a greater height, the pulfe is small and frequent, the symptoms of irritation attend, and suppuration is more liable to

In both, as different parts of the womb are affected, there is a strangury, or a suppression of urine; the little that is discharged is settle and hot, or a tenesmus attends, with a pain in going to flool; or there is pain in moving the lower extremities, or fwelling, with heat, to be felt by introducing a finger up the vagina, the os tineæ being flut; univerfal reftleffinefs, thick urine, pain upon exter-nal preffure, the belly is tenfe, a red ftain extends up to the navel, and turns black when fatal; and if it happens in an impregnated uterus, an abortion follows.

It often happens that the woman can only lie on her back, and on turning to either fide, the feels a painful heavy mass fall to that side, and at the same time an ex-cessive pain in the loins, kidnies, and groin, of the oppofite fide. The pains excited by inflammation in the womb fometimes extend to the infide of the thighs when the woman turns on her fide, or it is felt in the loins.

This diforder may be removed by a fpontaneous eruption of the menfes, or of the lochia; or after an abortion or child-birth, by the patient's falling into a constant, equal, gentle, long-continued sweat; or it may terminate in an abscess, or a mortification, both which last are almost always satal. Sometimes a metastasis proves a means

Bleeding, however ufeful in most inflammatory diforders, in this particular one, though not wholly useless, yet if freely used only increases the weakness, without lessening the inflammation.

of relief.

When inflammation attacks a womb not lately impregnated, the common remedies used in internal inflammations are to be employed, regard being had to whether the attendants are an inflammatory diathelis, or the fymp-

In abortions and labours, where the patient hath not been much weakened, if the pulse is hard, and not very frequent, the loss of blood by the arm may be followed with advantage, but it rarely happens that this evacuation can be repeated; therefore, the general method of cure will always depend on relaxants, such as the pulv. antim. and haust. falin. taking care that they do not produce a purging. To thefe, as necessary, may be added, anodyne and antispasmodic fomentations and poultices. In delicate or feeble constitutions, after child-birth, and

where there is no hardness, but great frequency of the pulse, this disorder too often proves satal. All that can be done is to keep the patient in bed, moderately warm, exciting, if possible, a gentle constant sweat by farinaceous decoctions, in small quantities at a time, but frequently repeated, and applying somentations and poul-

Perspiration may be free; the other usual evacuations by urine and stool may be moderately promoted; but all

very extraordinary ones are dangerous.

Always guard against preffure on the affected part, whether from any thing external, from urine in the bladder, or from feeces in the rectum. Urine, if necessary, may be drawn off with the catheter, and the bowels may be emptied by repeated clysters, which should be wa-

Blifters generally quicken the pulse too much, and feem not so useful in this case as in some other local inflamma-

No diforder requires more care to keep the patient composed in mind, and still in bed.

Until the fever and fpaims abate, the stimulant aromatics and emmenagogues will be improper; indeed the lochia are rarely promoted by them at any time.

If pain continues, notwithstanding the usual treatment, opiates may fometimes be given with success, as is directed in an inflammation of the intestines.

If a suppuration comes on, endeavour to procure an exit to the pus as soon as possible, which when it points to the perincum may be sometimes managed.

For what hath been taught by the ancients, on the subject of inflammation, see in Fernelius; also Magenise on the same are removed.

When an ardent fever is attended with an inflammatory diathefis, or when actual inflammation affects any part during the presence of a fever the patient is faid to labour under one of an inflammatory kind; but according to the different parts on which the inflammation is feated; different denominations are given to the diforder, as when it is feated in the throat it is called angina, &c.

In strong constitutions it is produced by any of the causes by which sever may be excited. A predisposition in some particular part, is the general cause of a partial inflammation affecting the lungs of one, the pleura of another. other, &c. When a fever attacks where this predifpo-fition prevails, the irritation, which is the immediate cause of all inflammations, acts with most advantage, and there most readily produces its effects. In some instances the fever precedes the inflammation, in others the former is the consequence of the latter.

The causes of inflammatory fevers are, in general whatever are the usual causes of fever, and of inflamma-

tion feparately.

The fymptoms in the beginning are often flight, but they are foon followed by a violent hot fit, in which all the fymptoms indicating frength appear in a great degree, the whole fever being often entirely terminated by topical the whole fever being often entirely terminated by topical. inflammation, or an harmorrhage, leaving only the inflammation of an harmorrhage, leaving only the inflammatory diathelis; or in a few periods the patient is deftroyed by the strong action of the vessels immediately affeeting the brain, or depriving him entirely of fleep, and, in confequence of that, caufing delirium, violent convul-fions, and death. If none of these things happen in the second week, the strength diminishes, and the sever goes off with a perfect criss, or imperfect critical symptoms appear after each exacerbation; these becoming gradually less, the white crust on the tongue falls off, but some-times leaves little exculcerations behind. If a local inflammation begins with the fymptoms of the first stage of fever, and they remain after the pain hath arisen; when the inflammation is diminished by any natural or artificial means, it often happens that the sever continues, increases, and is attended with weakness until the patient

When a pleurify, or other partial inflammation, arises in the hot fit of a fever, it is preceded by horror and rigor, in the hot fit of a fever, it is preceded by horror and rigor, cold, quickness of the pulse, and several of the other symptoms of the first stage, these are followed by the symptoms of the next stage; together with those of the inflammatory diathesis; after which the pain, and other symptoms of the inflammation in the side, or part affected, take place; and the symptoms of the sirst stage of sever commonly leave the patient, those of the inflammatory diathesis continuing. Sometimes the symptoms of the sirst stage of sever are relieved. In this case anxiety about the precordia, transparent urine, particular even. about the precordia, transparent urine, particular even-ing paroxysms, &c. continue along with the inflamma-tions, produce a different progress and termination of the disease, and require a variety in the treatment.

The indications of cure are, first, to reduce the fever by bleeding in the beginning, and repeating it as requir-ed. Secondly, to remove the increased irritability of the affected part. And, thirdly, to promote the secretions

and excretions.

The diet should be chiefly boiled oats, or barley, or sub-acid fruits; the drink should be taken frequently in small quantities. It may confift of whey, barley-water, water acidulated with vinegar, or the jelly of currants, or other fuch like fruits. It may be drank warm or cold as is most agreeable to the patient. Half a dram of nitre may be disolved in every pint of liquor in which no acid juice is mixed.

Let the room be frequently filled with a pure cool air.

If the patient hath any firength, let him be made to fit up a quarter or half an hour in a day. This leffens the fever, head-ach, and delirium; but when a falutary fweat comes on, he may lay ftill. The sheets may be changed every two or three days, until all putrid or other morbid

when on the first bleeding, the blood is rather florid than fizy, and no relief follows it, the operation should cauti-oully be repeated. Purging also, and the same general treatment as in an ardent fever, is to be urged in those of the inflammatory kind.

If the blood is fizy, the fal or liquor c. c. and the

fal fuccin, purificati, may be repeated at proper intervals. Nitre with camphor are also particularly useful, or Clutton's febrifuge spirit may be given in every draught of the

To promote the fecretions and excretions, antimonial preparations are to be preferred. The first dose should be given in a sufficient quantity to excite a gentle puking: the next two or three doses should keep up a nausea; and small quantities of an opiate, such as the tinct opii, et. iii. ad vi. or a proper quantity of the elix. opii camph. fhould be added. These relax and moderate the irritation preternaturally excited in the constitution. In cases which do not well admit of bleeding, as foon as the heat is fo abated, that a diaphoretic may be admitted, the pulv. rad. contrayerv. may be mixed with spermaceti, and to these the sal c. c. may be added, from gr. xv. to  $\ni$  i. in each dose; though, if there is a very loose texture observed in the blood, acids, with warm cordials, are to be preferred.

After due evacuations by bleeding and purging, if the pain is confiderable, apply a blifter over the pained part, when the inflammation is local. In all kinds of inflammatory fevers, when the patient becomes languid, or, per-haps, comatofe in the advanced state of the disorder, blifters are one of the principal kind of helps; cordials, as

camphor, faffron, &c. may accompany them.

If when the fever is nearly gone, the delirium, for want of fleep, continues, the lystem being greatly weakened, after all other means of procuring sleep are tried in a live way formations by given with advantage. vain, opiates may fometimes be given with advantage.

Let the patient's mouth and throat be frequently wash-

ed; his hands and feet bathed in luke-warm water; and fomentations be applied to those parts where the greatest number of vessels lie exposed to the touch.

Sometimes, after the inflammatory diathefis is conquered, this kind of fever ends in a violent putrid one, in which case it is to be treated in the same manner as though a

putrid fever had attacked the patient at the first.

See Fordyce's Elements of Physic, part ii. Fordyce's Enq. into the Causes, &c. of putrid and instammatory

INFLATIO. So an emphysema is fometimes called. INFLUENZA. Whilft it was the general opinion of philosophers, that all things upon earth were governed by the heavens, physicians imputed the epidemical ca-tarrhous semipestilential fever to the influence of the From Sydenham upwards to Hippocrates, it was known and is mentioned by the name of febris catarrhalis epidemica: but Sydenham chiefly calls it tuffis epidemica. Since Sydenham's time it hath been variously named, but is

now generally known by the name of influenza.

Dr. Cullen places this, difeafe in his nofology, as a va-

riety of his catarrhus a contagio.

In the year 1673, Sydenham treated of the nature and cure of the putrid fever, by him called variolous fever; he found that this fever returned every fummer after-wards, and was fucceeded by the cholera morbus, and bilious fever, (by him called the new fever). In 1675, thefe fevers were attended by a new fymptom, viz. an uncommon degree of fluper, which frequently ended in a coma, and was for that reason by Sydenham called the comatous fever. In the beginning of November of the fame year, this fever was complicated with a cough, and was described by Sydenham pretty nearly as follows. "This fever proceeded in this manner during the au-

tumn, fornetimes feizing the head, at others the bowels, every where raging under the appearance of fymptoms peculiar to those parts, till the end of October; when the weather, which till now had continued in a manner as

For the most part, the cure depends in a great measure of this constitution usually succeeded these coughs, and on a due discharge of blood. The bleeding may be repeated in many instances to a third or fourth time; but its symptoms. For whereas some little time before, it attacked the head and bowels, now it chiefly feized the lungs and pleura, whence arose peripneumonic and pleuretic symptoms; though it was still precisely the same sever that began in July 1673, and continued without any alteration of its symptoms till the rise of these catarrhs.

"These catarrhs and coughs continued to the end of November, after which they abated, but the sever still re-mained the same as it was before the catarrhs appeared; though it was neither quite so epidemic, nor accompanied with quite the fame fymptoms, thefe depending accident-

ally upon the catarrhs.
"In 1675, the feafon having continued unufually warm, like fummer, till towards the end of October, and being fuddenly fucceeded by cold and moift weather, a cough be-came more frequent than I remember to have known it at any other time; for it scarce suffered any one to escapof whatever age or conflitution he were, and feized whole families at once; nor was it remarkable only for the numbers it attacked (for every winter abundance of perfons are afflicted with a cough), but also on account of the danger that attended it: for as the conflitution, both now and during the preceding autumn, eminently tended to produce the epidemic fever above deferibed, and as there was now no other epidemic existing, which by its opposition might in some measure, lessen its violence, the cough made way for, and readily changed into the fever. In the mean while, as the cough affished the constitution in producing the fever so the fever on this recovery. in producing the fever, so the fever on this account attacked the lungs and pleura, just as it had affected the head even the week preceding this cough; which fudden alteration of the fymptoms, occasioned some, for want of fufficient attention, to efteem this fever, an effential pleu-

rify or peripneumony, though it remained the fame as it had been during this conflitution, i. e. fince July 1673.

"For it began now as it always did, with a pain in the head, back, and fome of the limbs; which were the fymptoms of every fever of this conflitution, except only that the febrile matter, when it was copiously deposited in the lungs and pleura, through the violence of the cough, eccasioned such symptoms as belong to those parts. But, nevertheless, as far as I could observe, the sever was the nevertheless, as far as I could observe, the sever was the very same with that which prevailed to the day when this cough first appeared; and this likewise the remedies to which it readily yielded plainly shewed. And though the pungent pain of the side, the difficulty of breathing, the colour of the blood that was taken away, and the rest of the symptoms that are usual in a pleurisy, seemed to intimate that it was an essential pleurisy; yet, this disease required no other method of cure than that which agreed with the sever of this constitution, and did no ways adwith the fever of this constitution, and did no ways admit of that which was proper in the true pleurify, as will hereafter appear. Add to this, that when a pleurify is the original difease, it usually arises betwixt spring and summer; whereas the distemper we now treat of, begun at a very different season, and is only to be reckoned a symptom of the sever which was peculiar to the current

fymptom of the fever which was peculiar to the current year, and the effect of the accidental cough.

Now, in order to proceed in a proper manner to the particular method of cure, which experience, shews to be requifite both in this cough and in those which happen in other years, provided they proceed from the fame causes, it is to be observed that the effluvia which used to be expelled the mass of blood by insensible perspiration, are struck in, and thrown upon the lungs, from the sudden froppage of the pores by cold, by irritating the lungs, immediately raife a cough; and the hot and excrementious vapours of the blood being hereby prevented from paffing off by perspiration, a fever is easily raifed in the mass; namely, when either the vapours are so copious that the lungs are unable to expel them, or the inflammation is increased by the adventitious heat arising from the use of overheating remedies, or too hot a regimen, fo as fuddenly to cause a sever in a person who was already too much disposed to one. But of whatever kind the stationary every where raging under the appearance of lymptoms appearance to one. But of whatever kind the flationary peculiar to those parts, till the end of October; when the weather, which till now had continued in a manner as warm as summer, changed suddenly to cold and moist; whence catarrhs and coughs became more frequent than I remember to have known them in any other season. But cough, whence it arose. In every cough, therefore, protecting from this cause, it is sufficiently manifest that regard must be had not only to the cough, but likewise to cooling liquors. And I never found it necessary to bleed

the fever that fo readily fucceeds it.

Relying on this foundation, I endeavoured to relieve fuch as required my affiftance by the following method: if the cough had not yet caufed a fever, and other fymptoms, which, as we faid, ufually accompany it, I judged it fufficient to forbid the ufe of fleth meats, and all kinds of spirituous liquors, and advised moderate exercise, going into the air, and a draught of a cooling pectoral ptilan to be taken between whiles. These sew things sufficed to relieve the cough; and prevent the fever, and other to releve the cough; and prevent the fever, and other fymptoms ufually attending it. For as by abftaining from flesh and spirituous liquors, along with the use of cooling medicines, the blood was so cooled, as not easily to admit of a febrile impression, so by the use of exercise those hot effluvia of the blood, which struck in, and occation a cough as often as the pores are stopped by sudden cold, are commodiously exhaled in the natural and true way, to the relief of the nations.

way, to the relief of the patient.

"With respect to quieting the cough, it is to be observed that opiates, spirituous liquors, and heating medicines used for this purpose are equally unsafe; for the matter of the cough being entangled and stiffened thereby, those vapours which should pais off from the blood, in a gentle and gradual manner, by coughing, are retained in the mass, and raise a fever: and this frequently proves very fatal to abundance of the common people, who, whilst they unadvisedly endeavour to check the cough, by taking burnt brandy, and other hot liquors, occasion pleuritic or peripneumonic diforders; and by this irrational procedure render this difease dangerous, and often mortal, which of its own nature is slight, and easily curable. Neither do they err lefs, though they feem to act more reasonably, who endeavour to remove the cause of the difease by raising fweat; for, though we do not deny that fpontaneous fweats frequently prove more effectual than all other helps in expelling the morbific cause, yet it is apparent that whilst we attempt to force sweat, we in-flame the blood, and may possibly destroy the patient, whom we defire to cure.

"But it happens fometimes, not only when the difease
has been unskilfully treated, in the manner above deferibed, but also spontaneously, at the beginning of the illness, or in a day or two afterwards, especially in tender and weakly persons, that the cough is succeeded by al-ternate intervals of heat and cold, a pain in the head, back, and limbs, and fometimes a tendency to fweat, ef-pecially in the night; all which fymptoms generally fol-lowed the fever of this conflitution, as it were, of the lungs, which occasioned a difficulty of breathing, ftopped

the cough, and increased the fever.

" According to the best observation I could make, the According to the best observation I could make, the fever, and its most dangerous fymptoms, were best relieved by bleeding in the arm, applying a blifter to the neck, and giving a glyster every day. In the mean time, I advised the patient to fit up some hours every day, to forbear slesh meats, and sometimes to drink small beer, sometimes milk and water, and sometimes a cooling as the field abated not in the lenient ptifan. If the pain of the fide abated not in two or three days, but continued very violent, I bled a fecond time, and advised the continuance of the glysters. But with respect to glysters, it must be carefully observed, ei-ther in this or other severs, that they are not to be long and frequently used when the disease is in its decline; efpecially in hylteric women, and in men that are subject to the hypochondriac disease; for the blood and juices of fuch persons are easily changed, and soon agitated and beated; whence the animal economy is disturbed, and the sebrile symptoms continued beyond the usual time.

"But to return, to our fubject; whilft by this means we allowed time that the blood might gradually free itfelf from those hot particles that were lodged in the pleura and lungs, all the symptoms usually went off in a gentle manner; whereas, when the difease was treated in a rough way, by giving abundance of remedies, it either destroyed the patient, or rendered it necessary to repeat bleeding oftener than the disease required, or would safely bear, in order to fave his life. For though repeated bleeding an-fwers every purpose in the true pleurity, and is alone suf-ficient for the cure thereof, provided there be no hin-drance from a hot regimen and heating medicines; yet, here, on the contrary, it sufficed to bleed once, or at most twice, in case the patient refrained from bed, and drank

more frequently, unlefs the fymptoms relating to the pleura and lungs were much increased by some adventitious heat, and even in this case the practice was not wholly

void of danger.

" Upon this occasion, I shall briefly deliver my fentiments with respect to a very trite and common opinion, viz-that a pleurify is found to be of so malignant a nature in fome years, that it will not then bear bleeding, at least not fo often as this diftemper ordinarily demands. Now, though I conceive that a true and effectial pleurify, which, as shall hereafter be observed, happens indifferently in all constitutions, does in all years equally indicate repeated bleeding; yet, it fometimes happens that the peculiar epidemic fever of the year, from fudden alteration of the manifest qualities of the air, readily throws off the morbid matter upon the pleura and lungs, while the fever notwithstanding continues exactly the same. Wherefore, in this case of the same that the same was the in this case, though bleeding may be used to abate this fymptom when it is very violent, yet, generally speaking, little more blood ought to be taken away than is required by the sever whereon this symptom depends; for if the fever be of a kind that will bear frequent bleeding, it may likewife be repeated in the pleurify, which is a fymptom thereof: but if the fever will not bear repeated bleeding, it will be prejudicial in the pleurify, which will go off with, or laft as long as the fever does. And in my judgment this was the cafe in the fymptomatic pleurify that accompanied the fever which prevailed here at the time the cough began, namely in winter 1675; and, therefore, I must observe, that whoever, in the cure of fevers, harh not always in view the constitution of the year, inafmuch as it tends to produce fome particular epidemie difease, and likewise to reduce all the contemporary diseases to its form and likeness, proceeds in an uncertain and fallacious way.

"In the month of November of the above mentioned

year, I attended the eldeft fon of fir Francis Wyndham in this fever. He complained of a pain in his fide, and the other fymptoms that attended those who had this dis-ease. I bled him but once, applied a blister to his neck, injected glyfters every day, gave him cooling ptifans and emulfions, and fometimes milk and water, or fmall beer, to drink; and advised his fitting up a few hours every day; and by this method he recovered in a few days, and

a purge completed the cure.
"But it must be remarked, that though these were the fymptoms which fucceeded the cough, during this winter, yet the cough, unattended with these fymptoms, was more prevalent at the same time. But this required neither bleeding nor glysters, provided a sever was not oc-

ther bleeding nor glyfters, provided a fever was not oc-casioned by a hot regimen, or heating medicines; it suf-sized to allow the benefit of the open air, and to forbid the use of slesh, wine, and such spirituous liquors which are apt to cause a sever." Wallis's Sydenham.

In the month of July, 1775, the putrid sever came on; was succeeded by the cholera morbus in August, and the bilious sever in September, as usual; this bilious sever, however, was attended with a degree of super, which went off with the other symptoms when properly treated; but was easily turned into a coma, when improperly treated at any period of the disease. See Dr. Grant's Ac-count of the Epidemic Cough and Fever, 1776, from Sydenham.

Sydenham.

This subject hath engaged the attention of many since the year 1775; and in 1782, Dr. J. C. Smyth gave his observations of this disorder, in the first volume of Medical Communications, p. 71. &c. the fubstance of which

is as follow.

The late influenza was very generally accompanied not only with the ufual catarrhal fymptoms, but with others no lefs diffressing to the patient, and which were still more alarming to the physician; such as great languor, lowered, and convession at the precording and convession and convession are the precording. lowness, and oppression at the precordia; anxiety, with frequent fighing, fickness, and violent head-ach. The pulle was uncommonly quick and irregular, and the fick were frequently delirious, especially in the night. The heat of the body was seldom considerable, particularly when compared with the violence of the other symptoms; the skin was moift, with a tendency to profuse fweating; the tongue white or yellowish, but moist. Some per-fons complained of severe muscular pains either general or local, others had eryfipelatous patches or efflorescences

on different parts of the body, which in one instance terminated in gangrene and death. I observed petechie but times ended in a malignant fever of difficult treatment, once, and then only two days before death. Those attacked with the influenza were in general taken fuddenly ill, and the fymptoms in the beginning, or for the first twenty-four or forty-eight hours were extremely violent, bearing no proportion either to the danger or duration of the diftemper. Children and old people either escaped entirely, or were affected in a flighter manner. Women with child, when seized with the disease, were apt to misearry; or if far advanced in their pregnancy, to be deli-vered before their time; in either cafe the hæmorrhagy was confiderable, and feveral died. Patients fubject to pulmonic complaints, fuffered much from the cough, difficult breathing, and other peripneumonic fymptoms, and to them also the disease proved dangerous or fatal.

The head-ach which accompanied the influenza may be

diftinguished into three kinds.

1st. The uneafy weight, foreness, and distension, of the forehead, usual in common colds. 2dly. The violent sick head-ach, arising from the affec-

tion of the stomach, and relieved by vomiting.

3dly. The head-ach, during which the patients com-plained of a fenfation as if their head was splitting, with a severe shooting pain at the vertex: this last head-ach was most usual in peripneumonic cases, and seemed chiefly occasioned by the violence of the cough. The fever began with irregular chilliness, had consi-

derable exacerbations and remiffions, and was always greatly increased towards night; but even then the heat of the body and thirst were seldom so great as might have been expected, and the accessions of sever were chiefly marked by the increased quickness of pulse and delirium. The frequency of the pulse was greater than is common in fevers; (it was often 120, even in the remiffions of fever, in the accellions 140, and fometimes fo frequent, that it was impossible to reckon it; in many instances it was irregular and intermitting;) nor do I remember to have felt so frequent, and at the same time so irregular a pulse, (the irregularity of the pulse is in a great measure characteristic of malignant contagious fevers,) in any fever attended with fo little danger, and of fo fpeedy and eafy a termination; the violence of this being commonly over in twenty-four or forty-eight hours. Many, from the beginning, were delirious in the night-time, and during the exacerbation of fever, who were perfectly recollected and diftinct in the day and during the remiffions; but even where the delirium continued, it was not a conftant one, as the fick knew those who spoke to them, would answer some questions distinctly, and a few minutes after wards talk incoherently; a fixed stare of the eyes at the time, and a kind of wildness in the countenance, were also very expressive of this state or condi-tion. The delirium which we have just now described, though unnoticed (so far as I know) by any practical wri-ter, is not unusual in the putrid sever, and differs as ma-terially from the low delirium incident to the last stage. of that difease, as it does from the phrenetic delirium of the febris ardens, or of any inflammatory fever. During the whole of the influenza, I met only one instance of true phrenetic delirium, and it may not be foreign to the purpose to remark, that it happened to a patient who had been three times bled, had fwallowed no heating cordials, and who was taken every day out of bed, conformable to the judicious practice of Sydenham (vid. De Febre comatofa), exprefsly with the intention of preventing this termination of the difease. Respecting the danger of the influenza, physicians, I find, have entertained somewhat opposite opinions; possibly owing to the difference of place and fituation. In London, although the diffemper doubtless proved fatal to many, yet it could hardly be accounted a dangerous one, if the number who died be compared with the prodigious number of those who recovered.

The late influenza might very properly have been named the iweating-ficknefs, as fweating was the natural and fpontaneous folution of it, and reft, abstinence, and warm diluents, were, in most instances, all that were necessary for the cure; yet, amidst such an amazing number and variety of cases, many occurred which required some further medical assistance, and when that became necessary, it was of the utmost importance that it should be procured early; for the disease, when necessary it should be procured early: for the difease, when neg-

tendency to profuse sweating often continued, it now only weakened the patient, and a critical or falutary folution of the difease, in consequence of this evacuation, was no longer to be expected; nor do I recollect a single example of profuse sweating being attended with any ad-vantage after the first forty-eight hours.

The medicines which I found most serviceable in abat-

ing or carrying off the fever were finall doses of an antimonial powder, composed chiefly of tartar, emet, the julep e camphora, with about a fourth part of the spt. Mindereri; the common faline draught, with ten or fifteen grains of the pulv. contrayerv. c. or, what I commonly preferred, from twenty to forty drops of the liquor anod min. Hoffmanni, adding occasionally, a small quantity of

the paregoric elixir.

In cases of great lowness, besides the drinks and nou-rishment usual in fevers, I allowed the sick white-wine

whey, wine and water, and weak real broth.

For removing the oppression at the precordia, sickness, and head-ach, no means were fo certain as vomiting with tart. emet. en lavage, i. e. giving it in finall dofes, largely diluted, and repeated every ten or fifteen minutes, until it produces the defired operation. This medicine administered in this manner, had also a very remarkable effect in bringing on a remission of the febrile symptoms, and in accelerating the termination of the difeate. It likewife commonly opened the body; when that was not

the case, some gentle laxative was given.

The cough required not only plentiful warm dilution, but opiates and blifters were also very necessary; and where the fick were attacked with stitches, or acute pains, about the cheft, with difficult or laborious breathing, and other peripneumonic fymptoms, the propriety of bleeding was, in my opinion, clearly and evidently pointed out; nor can I think any physician justifiable in neglecting the use of the lancet under such circumstances. At the fame time, I am ready to acknowledge, that bleeding, though necessary to obviate the fatal confequence of a particular fymptom, was by no means conducive to the general cure of the difeate; that, on the contrary, the lowness and dejection were often increased by it; that the blood taken away had not always an inflammatory appearance, but was fometimes florid, and the craffamentum tender; that the relief afforded by bleeding was neither fo confiderable, nor fo certain as in other fimiliar cases of peripneumony; and that in the course of the difcates of peripheumony; and that in the course of the chaese afe there frequently appeared unequivocal figns of a putrid tendency. But admitting the whole of these facts, and granting that they ought to make a physician cautious of taking away blood so freely, perhaps, as he otherwise would do, and as the urgency of the symptoms might seem to justify, yet they surely do not lead to an entire prohibition of the use of the lancet, at least in those cases where there was evidently no alternative, and where, although the effects of bleeding might be doubtful, the although the effects of bleeding might be doubtful, the confequence of omitting it was certain. Upon fuch occasions, the advice of Celfus is the voice of reason, "Satius est enim anceps auxilium experiri quam nul-"Satius eft enim anceps auxilium experiri quam nul-lum." Befides bleeding, blifters applied as near as pof-fible to the parts affected were here, as in fimilar cafes, of very effential fervice, in removing the flitches in the fide, and in relieving the difficulty of breathing, fo that we may juftly apply to them what an eminent author faid of the Peruvian bark, that he found it most fervice-able where it was most wanted; for in cases purely in-flammatory, where bleeding of itself will commonly do every thing, blifters are lefs necessary; but in those of a mixed nature, where the affiftance of blifters is more im-mediately required, the relief afforded by them is in genemediately required, the relief afforded by them is in general more certain.

Some may think it strange that amongst the remedies employed in the treatment of this disease, I have made no mention of oily medicines, fuch as emulions, line-tuffes, &c. nor of the Peruvian bark. In regard to oily medicines, I have often observed, that the advantage derived from them in cases of catarrh, attended with heat and fever, was extremely equivocal; and that wherever there were naufea, opprellion, and uneafinefeat the flomach, with a bitter tafte in the mouth, and nidorous crucksto frequently occurred in the influenza, I thought it fa-

fest to omit their use entirely.

As to the bark, I shall only remark, that in the influence, the cough, affection of the breathing, and oppression, at the precordia, where they occurred, were to me fufficient reasons for not employing it; and that even where these symptoms were not present, and in cases where the great lowners, and apparent putrid tendency, feemed not only to justify, but even to demand the use of the bark, I never was so fortunate as to see one single inflance where it produced any fentible good effect, either in moderating the fever, supporting the strength, checking the disposition to gangrene, or in preventing

the fatal cataltrophe that enfued.

When the fever, and other immediately alarming fymptoms of the influenza had ceased; there frequently remained a teafing cough; and convalescents in general complained of languor, want of appetite, and that their fleep was interrupted and unrefreshing. For removing these complaints, and completing the recovery of the patients, change of air, and riding on horseback, were the most effectual remedies; and to some they were absolutely neceffary. A milk diet was recommended where the cough was obstinate; but I did not find it either necessary or of advantage to enjoin so strict an antiphlogistic regimen as is usually done in similar complaints. Neither do I know of any instance where the cough terminated in a phthisis pulmonalis, and I am much inclined to believe that this fatal termination was much less frequent after the infinenza than after a common cold: For the lowness and want of appetite, chalybeate waters, especially when drauk at the spring, were of singular services. I also frequently prescribed, and I think with advantage, the clix. vitr. cum liquor. anod. Hoffmanni, taken to the quantity of thirty or forty drops in a bitter infusion, or in a decoction of the bark.

In this short account of the late influenza, I have offered no conjecture with regard to the original cause of the diftemper, or the manner in which it was propagated. I apprehend, from the present state of our knowledge, that we can hardly venture to say even what it is not; still less to assum, with any probability,

what it is:

See alfo, Observations on the Influenza by A. Broughton, M. D. A description of the Influenza by R. Hamilton, M. D. Dr. Fothergill's Works by Dr. Lettsom, 4to. p. 615, &c. Medical Observations and Inqueries,

to. p. 015, &c. Medical Observations and Inducries, rol. vi. p. 340, &c. Medical Transactions, vol. iii. p. 54, &c. Medical Communications, vol. i. p. 1, &c. Edinbs Medical Commentaries, vol. ix. p. 393, &c. INFRA SCAPULARIS, Musc. from infra, below, and fcapula, the shoulder-blade; also called infraspinatus, superscapellaris inferior, or subscapularis. It rises from the surface of the bone on its outside, as far as the basis of the fcapula, runs over the the capsular ligament, and is inferted into the outer tuberosity of the os humers, carrying ferted into the outer tuberofity of the os humeri, carrying the arm round, and partly railing it, being the reverse of

the fupra spinatus.

INFRA SPINATUS. See INFRA SCAPULARIS.

INFUNDIBULUM, from infunds, to pour in. It is called choana, chome. Between the basis of the anterior pillars of the fornix, and the anterior part of the union of the optic thalami, lies a cavity named infundibulum. It runs down towards the basis of the cerebrum, contracting gradually, and terminating in the glandula pituitaria. It also communicates with the lateral ventricles. Likewise it is a name of the pelvis of the kidneys. So the Latins

INFUSIO, from infundo, to pour in. INFUSION. It fignifies either the action of infufing any ingredient in a proper fluid, or the medicine prepared by his action.

By infusion in water, the gummy and faline parts of vegetables are extracted; and by the intervention of the gummy part, the refinous is also taken up by the same menstruum, so are the oily; so that in many instances the

tions, they did more harm than good; as these symptoms careous earth, but it hath no action on any other kind of earthy matter.

In making infusions, whether the water is cold or hot, the ingredients are only freeped in it, without boiling. It is the fame whether proof spirit, rectified spirit, urine, or whatever elfe is the menstruum.

In nervous diforders, infusions are best made in a vinous or a spirituous menstruum. Stomachic infusions should be moderately spirituous. Cathartic ones, whether saline or resinous, if for extemporaneous use, are best

made with hot water in the manner of tea.

Infusions should not be so fated with the ingredients as to make the medicine unpalatable: though where fetid fimples are required, this cannot be attended to.

Such infusions as are refinous should be given in wines so should all those that turn milky when mixed with water. Bitters in wine should be given before and after dinner, for then they affect the head less.

Many infusions are most agreeable when made with cold water; and they are stronger thus than when heat is used, as is instanced in the bark, camomile slowers, &c.

This mode in common is conveying different fubstances into the machine by impregnation, a watery menstruum with their most active parts. Variety of which will be found under the names of the fubitances used, as infusium allii. See Allium, &c.

INFUSIO. See TRANSFUSIO.

INFUSIOM. An INFUSION. Sometimes it means a elyfter, or an injection.

INGA. Ray takes notice of four trees of this name, but no medicinal properties are noticed.
INGRAVIDATIO. See IMPREGNATIO.

INGUEN. The GROIN. The two groins are the lateral divisions of the hypogastric region.

INGUINALIS. STARWORT. There are many speeies of this plant, but we have not many of them in England: nor are they remarkable for any medical quality. It is also called after atticut, afterifcus annuus, chryfanthe-

mum, conozoides, and golden starwort: These, with two or three others we have in England, are ornaments in the garden. There is also an aftersides, or baftard ftar-wort, and is likewife a name for the eryngium.

INHAMÆ ORIENTALE. POTATOES. Sec BAT-

TATAS HYSPANICA.

INHAME. See CARA BRASILIENSIBUS.

INHUMATIO. In chemistry, it is a method of digefting, by burying in horfe-dung, the veffel which

Contains the ingredients to be digested.

INIMBOIA, or INIMBAY. See BONDUCH INDORUM.

INION. The OCCIPUT. Blancard fays it is the beginning of the spinal marrow; others fay it the back part

INJACULATIO. So Helmont calls a diforder which confifts of a violent spasmodic pain in the stomach, and an immobility of the body.

INJECTIO. An INJECTION. Liquors to be used by way of injection, are contrived for the more immediate application to the part affected, and are adapted to the most latent cavities of the body. They should always be used whilst lukewarm. They may be applied either

by a fyringe or clyfter-pipe.

When injections are used in cases of gleets or gonor-rhoeas, Dr. Swediar advises that the fyringe used should have a short, but wide pipe, just as large that its orifice goes into the orifice of the urethra, and the pillon to go close to the sides of the tube. If the whole pipe of the syringe be much smaller than the orifice of the urethra, it is attended with two difadvantages: first, with a fmall pipe, if it is not perfectly fmooth, the patient easily wounds the inside of the urethra, thereby rendering himfelf liable to an ulceration of the part, and confequent abforption of the poison. Secondly, the liquid injected, in-flead of going into the cavity of the urethra, will, in proportion as the patient prefies the piston, run out side-ways, through the orifice of the urethra. If the pi-fton itself does not apply closely to the sides of the syringe, even if the pipe is sufficiently large, so that it perfectly closes the orifice of the urethra, the liquor will still gur-gitate between the piston and the syringe, instead of going into the urethra, and thus the patient was imagine that whole virtue of a plant, &c. is obtained. In general, water takes up more by infusion from dry herbs than from fresh ones, particularly the newly dried ones. From animal substances, water extracts the gelatinous and nutritious parts; whence glues, jellies, and broths, are obtained; and along with these it takes up principles of more activity. Water also dissolves some portion of cal-5 U

original feat of gonorrheeas, viz. just under the free-num, the patient should, with one hand, compress the urethra at the first curvature of the penis, where the fcrotum begins, while he holds and manages the fyringe with the fingers of the other. The piston, which should always go close and easy, ought then to be pressed softly and slowly, till he seels the urethra gently dilated, and thus keep the liquid injetted for a minute or two in the urethra, repeating the fame operation three or four times. By a rash or longer continued pressure of the piston, the irritation produced thereby in the urethra often does more harm than the injection does good. By attending to these directions, a double advan-tage is obtained. The liquid is properly applied to the part affected, at the fame time that no danger is incurred of driving some of the venereal poison lower down the urethra along with the injected liquid; but this precaution is unnecessary, if the seat of the disorder is lower down. With respect to the liquid itself, it should always, in cases of virulent gonorrhoea, be made lukewarm; but in gleets this is not necessary. In gonorrhoeas, if the liquid is too cold or too warm, it may easily hurt the patient, either by the retropulsion of the matter, or increasing the inflammation. In all cases before an injection is applied, the patient fhould attempt to make water.

Another observation deserves attention; viz. many who labour under gleets, after having for fome time made use of injections, and finding themselves much better, will grow careless in the application, and even sometimes neg-lest the injection altogether for a day, or half a day. The confequence of this is fometimes difagreeable: many instances have occurred in which, by neglecting to use the injection for a single day, the discharge has been greatly augmented, as if it had been a fresh gleet; and the relapse being more obstinate than the original disease, the patients have been obliged to continue the injections for more weeks than, perhaps, it would have required days to cure the diftemper, had they continued the use of them without interruption. In general, to prevent all danger of a relapfe, it is proper to apply the injections three, four, or, according to circumstances, fix times a day during the disease, and to continue the same regularly for ten or

In anatomy great improvement hath been made by means of injections. Ruyfch was the first who was eminent in their use. Rieger published Ruyfch's method. The properties required in the injecting matter, are, 1st, fluidity; but this alone is not sufficient, they must likewife, 2dly, grow stiff when cold, yet not so stiff but that they may remain tough and flexible; for were they too hard, the smaller vessels would always be in danger of being broke. The following poffers these properties.

### Fine Injection. By Dr. Nicholls.

Take hard white Spanish varnish, and hard brown Spanish varnish, of each equal parts; turpentine varnish, and vermilion, of each a sufficient quantity. Mix them.

### Coarfe Injection. By Dr. Nichells.

Take of yellow refin two pounds; of yellow wax one pound; of turpentine varnish a fusficient quantity.

These injections may be coloured with vermilion, indigo, blue, or with verdigrife. Whatever colouring matter is used, it must be ground extremely fine.

The fine injections, when used, should be as warm as they can be borne by one's finger if dipped therein. The coarfer fort should nearly boil.

The subject to be injected, after having their vessels

cleared of their contents, by fqueezing out the juices, should be made warm, by being steeped in warm water.

A fectus may be injected by the umbilicus; a child by the aorta ascendens from the left ventricle; an adult may be injected in the same manner as a child. injected in the fame manner as a child. Injection by the aorta does little more than fill the arteries: but by the umbilicus of a foctus, both arteries and veins are filled. When the arteries in the cornea are filled, the injection fhould not be pushed any longer. As foon as the injection is finished, put the subject into cold water that it may cool fuddenly.

the urethra; fo that by the conic form of its pipe, all paffage may be denied to the liquid betwixt it and the fides of the urethra. If the diforder lies in the usual more emptied than by any other method. When put into warm water, it may continue thirty-fix or forty-eight hours, the water being kept as hot as one can bear a hand

> To dry a preparation, hang it where a current of air can pass free, but guard it from dust; when dry, let it be well varnished. The shining varnish may be laid on it, with a brush. Whilst it is drying, if maggots appear, dab the part with hydrargyrus muriatus, dissolved in sp.

Acidum muriatum, or nitrofum, diluted, are the best for macerating injected preparations in. The rectified spirit of malt is the best for preserving

these preparations, or any anatomical preparations.

INNOMINATA ARTERIA. It is the external branch of the external iliac artery at its division about the hole in the ligamentum Poupartii. It ascends outwardly to the inside of the spine of the ilium. It is lost in the muscle of the belly, and it sends branches to the ilius

- CAVITAS. See AURICULA.

- GLANDULA. See CARUNCULA LACHRYMAand LACHRYMALIS GLANDULA.

INNOMINATI NERVI. A name of the fifth pair of nerves. See TRIGEMINI NERVI.
INNOMNATUM, Os. Os Ilii. So called because

it has no proper name, called also сожи effa. INNUTRITIO. See Аткорита.

INOCULATIO. See VARIOLE.

INOSCULATIO, from in and ofculum, a little mouth or orifice. See ANASTOMOSIS.

INPINGUEDO PORCI. The herb costus. INSANIA. DELIRIUM, OF MADNESS.

INSECTUM. An INSECT. These animals are thus named from their being marked, or diftinguished, by va-riety of parts, separated as it were by incisions. INSESSIO. INSESSION. A fitting over relaxing va-

pours; also a femicupium.

INSIDENTIA. See Epistasis.
INSIDIANS. Insidious, latent. It is an epithet of discases, which betray no evident symptom, but are ready on any provocation to break forth, as it were, by fur-

INSIPIDUS. See APRUM. TASTELESS. Galen fays that insipid substances nourishes more than acrimonious or bitter ones.

INSPIENTIA. A low degree of delirium.
INSOLATIO. INSOLATION. An exposing any thing to the sun. The disease thus named is the same with

INSOMNIUM. A DREAM. Lommius observes, that if dreams are different from what may be expected from the business of the day, they indicate some indisposition of

body. Hippocrates writ a book expressly on this subject.
INSPIRATIO. INSPIRATION. It is when the air is drawn into the lungs.

INSTILLATIO. It fometimes imports the fame as embrocatio.

INSTITA. A FILLET. Also a flat worm in the in-

INSUFFLATIO. INSUFFLATION. The blowing into any cavity, in order thereby to convey any thing medici-

nal to a part affected.

INSULTUS. The first invasion or access of a paro-

INTERGASTRUM. A term used by Paracelfus, which fignifies the decuffation of the optic nerves.

INTEGUMENTA. INTEGUMENTS. Thefe are the

cuticle, rete mucofum, cutis, and membrana cellularis.
INTEMPERANTIA. INTEMPERANCE. Befides its

ufual fignification respecting food, it sometimes is the fame as DYSCINESIA.

INTEMPERIES. See Dyscinesia.

INTENTIO. INTENTION. It is either extention or

INTERCEPTIO. See APOLEPSIS.
INTERCOSTALES ARTERIÆ. These come in pairs from the aorta, and run on the lower parts of each rib. There are eight, nine, or ten of thefe. The two or three upper come from the fubelavian. The intercostales The younger the subject the farther the matter will of the fuperior go to the muscles of the belly.

INTER-

The intercostal musculi, called also mesopleuries. The intercostal muscules. They are eleven in number on each side externally, and the same number are again on each side internally; so that in all there are some forty-four. The external ones pass downwards and forty-four the external ones pass downwards and forty-four. The external ones pass downwards and forty-four the external ones pass downwards are the external ones pass downwards and forty-four the forty-four. The external ones pais downwards and forwards; they rife from the edge of the superior, and are inserted into the edge of the insertion rib; their fibres run nearly parallel. Near the sternum they disappear. The internal ones are the reverse of the external, therefore they decussate each other. They depress the ribs.

— NERVI. The INTERCOSTAL NERVES, called also superior nervi majores. They are formed of some of the dorsal and indeed of all the spinal nerves, also of branches from the listh and fixth pairs from the brain.

branches from the fifth and fixth pairs from the brain.

They run on the other fide of the ribs.

VEN #. See Azygos.

INTERCURRENS FEBRIS. An INTERCURRENT FEVER. Some fevers are epidemical in certain feafons only, and indeed only prevail in fuch feafons; other fevers happen in all years, and indeed are fometimes epide-mic. Those which happen only in certain seasons are called flationary; but others are called by Sydenham intercurrents. See Sydenham's Works.

INTERCURRENS vel INTERCIDENS PULSUS. When between two strokes, at proper distances, a third

INTERCUS, from inter, between, and cutem, the fkin. See ANASARCA

INTERDENTIUM. The intervals between teeth of the fame order.

INTERDIGITUM. A CORN betwirt the toes.
INTERFŒMINEUM, from inter, between, and feur, the infide of the thigh. The PERINÆUM.

mur, the infide of the thigh. The PERINAUM.

INTERLUNIUS MORBUS. See EPILEPSIA.

INTERMISSIO. The intervals betwirt two fits of

any distemper.
INTERMITTENS FEBRIS. An INTERMITTENT FEVER. It is when the fever quits the patient for a time and then returns. When the cold fit is violent, or continues long, or is a principal part of the diforder, it is called an ague. With respect to the time of the fits returning, different names are given to this fever; e. g. quotidian, which is when the fit returns every day; tertian, when it returns every other day; and quartan, when the fit at-tends on the first and fourth day, the two intervening ones being free. Those are called autumnal which begin in August, and those vernal which begin in February.

gin in August, and those vernal which begin in February.

One species partakes very much of the nature of an ardent fever; it prevails in cold dry springs, from the same reason as pleurises and peripneumonies do. Another species, which is frequent in moist seasons and in marshy countries, has for a principal cause, a defect of vital heat, and an impoverished state of the blood. A third fort is caused by infectious effluvia. When any of these causes attend, an invariant or improved diet, disturbed passions, crudities an irregular or improper diet, difturbed passions, crudities in the primæ viæ, &c. may more readily prove the remote

The figns are, at the onfet and in the cold fit, heavinefs, a pain in the head and limbs, pain in the loins, paleness in the face, chillness in the extremities, yawning, stretching, and violent shaking, small flow pulse, thirst, retching, sometimes vomiting a bilious matter; and, in the hot fit, a heat of the whole body, redness, distention of the skin, a quick strong pulse, watchfulness, short breath, raving, high-coloured urine without a sediment, &c. These symptoms abate by degrees, and an univerfal sweat appears, which foon terminates this fit; this generally continues 10, 12, or 20 hours. The patient is indisposed the following day; he is chill and apt to shiver, hath a weak and slow pulse, his urine is thick and pale, and either deposits a fediment, or contains a small cloud suspended therein; the sediment is of a reddish colour, exactly referrebles think his day. fembling brick-dust; the urine is often frothy too, and there is generally a pellicle or very thin filmy ikin on the top of the urine, which also adheres to the fides of the glass that contains it: this last observation on the urine peculiarly characterifes the feveral species of intermittents. In the beginning of autumnal intermittents, they are sometimes not easily distinguished from continual severs. When weakly perfons are the fubjects, the intermissions are pro-portionably less distinct.

Obstinate intermittents often end in fatal dropsies, or other troublesome disorders. Vernal intermittents sometimes go off without any affistance after the return of a

respect to the swelling of the legs in adults.

The indications are, to restore the constitution to its natural degree of heat, and then to support a due degree

of perspiration.

If the diforder is owing to that state or habit of which an ardent fever is the ufual confequent, bleeding should begin the cure; this may be followed by fub-tepid baths, lenient purges, faline medicines, with either the fixed or the volatile alcalies, blifters, and a fupply of gruel, in proportion to the degree of thirst. If, after a few days, this method fails to relieve, the milder alexipharmics will certainly effect a cure. When this diforder is produced by dry cooling fprings, the bark is rarely useful, and if im-prudently administered, a continual fever is produced, the cure for which is bleeding and cooling medicines, until the intermittent is required. In cases where the bark is not convenient, Dr. Rutherford advises to give an antimonial vomit, and fo to manage that a fweat be excited by repeated draughts of some aperient diaphoretic drink before the cold fit approaches; the cold fit thus avoided, the hot one is prevented also. Hosiman used this method, and they both affert the happiest effects therefrom.

Intermittents are most frequent when the atmosphere is cold and moift, and when the causes of an impoverished blood are or have been present. In this case, instead of bleeding and the other means above proposed, a vomit may begin the cure; during the rigour of the following fit, give a few grains of the antimonial powder put the patient in bed, let him be fupplied with warm wine whey, and when a fweat comes on, endeavour to support it un-til the fit declines. In the interval, the bark, a generous

diet, and chalybeates, will effect the cure.

If putrid vapours were the cause, begin with an emetic in the following fit, when the heat and sweat succeed the thivering; fupply the patient with frequent draughts of warm wine whey. In the interval let cordials with the bark be given; their dofes should be large, and as fre-

quent as the ftomach will retain them,

As the bark is the great specific in this disorder, its use should never be restrained, except by too great heat; nor need the lateritious fediment in the urine be waited for, if the pulse is moderate. When the powder can be taken, its efficacy is most to be depended on; or it may be given in decoction, or cold infusion; but if an aversion to this medicine forbid the internal use, a waistcoat in which it is quilted may be worn next the skin, or a bath may be made of a strong decoction of this drug.

An opiate often succeeds, if given about half an hour before the fit. To an adult the tinct, opii may be given

from fifteen to twenty drops, in any convenient vehicle. When the hot fit is tedious and violent, expose the patient to cool air, and let him drink cold water as freely as his own fenfation will direct; thus the heat will foon

abate, and a falutary fweat come on.

Arfenic has in this complaint been given with great fuccefs in the following form. Take arfenic very finely powdered, and fixed alkaline falt, of each fixty-four grains, diffilled water, half a pint; these are to be put into a Florence slask, and placed in a fand heat: the water is then to boil slowly till the arsenic is persectly dissolved; when to boil lowly till the arient is perfectly disolved; when the folution is cold half an ounce of compound tincture of layender is to be added, and of distilled water, another half pint, more or less, so that the whole of the solution shall yield by measure a pint, or rather weigh sisteen ounces and a half. Patients from two to four years of age, may take from two to four drops; from five to feven years, from five to feven drops; from eight to twelve years, from feven to ten drops; from thirteen to eighteen and upwards, may take twelve drops at a dose, in any proper vehicle two or three times a day.

If the symptoms of an inflammation are attendant, let

those be removed before the bark is given.

Often, by too much purging, a dropfy is induced; whether to this or any other cause this symptom may be owing, attempt its cure by warm stomachic and antiscorbutic remedies; a mixture of fome ferruginous prepara-tion may accompany the bark, and after each dofe give a vinous infusion of fresh horse-radish root, with the tops of wormwood.

A cough with a hectic fever fometimes follows after the removal of the intermittent; in this case, daily gentle a disease attended with irregular or uncertain paroxysms.

purging, &c. as when the beily fwells and is hard.

In children a hard fwelled belly is a frequent fymptom; this is beft relieved by repeated purging with the pulv. bafilic. an antimonial vomit should now and then be interposed, and when the hardness and the tumor is abated give the bark with falt of steel.

If a madness should come on, cordials and restoratives are the properest means; composure must be indulged, and in general the same procedure as when this symptom is attendant on a NERVOUS FEVER, which fee.

In case of costiveness, rhubarb with emetic tartar may

be given, fo as to render the bowels eafy.

If bile in the blood-veffels feem to render the intermissions imperfect, the spirit of nitre is convenient, and for the most part to be preferred; but if the juices are vifcid, the neutral falts must also be administered.

For agreeable forms and efficacious preparations in a ufeful variety of modes, fee Brooke's and the London

Practice of Physic.

Those who die of intermittents usually depart in the hot

See Hoffman on Intermittents; Wallis's Sydenham; Fordyce's Elements, part the fecond; Practical Effays by D. Lyffons, M. D.

INTERNODIUM, from inter, between, and nodus, a int. An INTERNODE. In botany it is that part of the stalks of plants which are between the joints. In anatomy it is the KRUCKLES; also the space between one of the

joints of the fingers and another.

INTERNUNTII DIES. CRITICAL DAYS.

INTERNUS MALLEI. The laxator membrana tym-

pani, mallcolus internus.

INTEROSSEA ARTERIA. The CUBICAL ARTE-RY having in its course between the heads of the radius and ulna reached the interoffeous ligament, gives off the interoffesus arteries, which are two, an internal and an external one.

The internal one runs close to the ligament till it reaches below the pronator teres, where it perforates the ligament, and paffes to the convex fide of the carpus, and back of the hand, where it communicates with the external interoffeus, the radical, and the cubical arteries.

The external pierces the ligament about three fingers breadth below the articulation, and fends off a branch towards the external condyle of the os humeri, under the ulnaris externus and anconœus minimus, to which it is diffributed, as also to the supinator brevis. The interoffeous artery then runs downwards on the outfide of the ligament, and is diffributed to the ulnaris externus, extenfor digitorum communis, the extenfores pollicis indi-cis, and minimi digiti. And having reached the lower extremity of the ulna, it unites with a branch of the internal interessents artery, which at this place runs from within outwards, and is distributed with it on the convex fide of the carpus and back of the hand, communicating with the radial artery, and with a branch of the cubital. By these communications this artery forms an irregular arch, from whence branches are sent to the external interoffcous mufcles, and to the external lateral parts of the fingers.

INTEROSSEA LIGAMENTA. The interoffeous ligathents in the fore-arm are fixed by one edge along the fharp angle of each ulna, and by the other along that of the radius. They are principally made up of two very ftrong planes of fibres which crofs each other at oblique angles, and leave holes at different diffances, for the paf-fages of blood-veffels. This ligament ties the two bones elosely together, and the two planes ferve for the infertion of several muscles. In the supination of the hand it is very tight, but in the pronation it is folded a little length-

Way

INTEROSSEI MUSCULI. There are mufcles of this name both in the hands and feet. There are three in the upper part of the hand, and as many on the inferior; this name describes their origin; they join with the lumbricales, and are blended with them, performing the fame office. They move the fingers fideways

In the feet feveral fmall muscles fill up the four interflices between the metatarfal bones, much after the fame manner as in the hand. Their use with respect to the toes is fimilar to that of the fame fort of mulcles in the bands.

INTERPELLATUS MORBUS. In Paracelfus it is INTERPOLATUS DIES. In Paracelfus these are days interpolated betwixt two paroxysms:
INTERSCAPULIUM. The SPINA SCAPULÆ.

INTERSEPTUM. The uvula and the septum

INTERSPINALES COLLI. Winflow calls them

— Muscult.

Dr. Hunter fays they lie between the fpinal proceffes of the neck and loins, ferving to erect the body, by bringing the fpinal proceffes neater to each other: he calls them

INTERTRANSVERSALES MUSCULI, or INTRA-TRANSVERSALES. They lie between the transverse pro-cesses of the neck, serving to bend it to one side. These muscles appear also in the loins. Winslow calls them

transversales colli minores.

INTERTRIGO, from inter, between, and tero, to rub, called alfo attrita. A GALLING; or erofion of the cuti-cle, or of the skin. Children are apt to have excortations behind their ears, in the neek and thight; those on the lower parts are from the urine, or from being too fas-Wash them two or three times a day with warm water, and then apply chalk in fine powder, or fuller's earth, after diffolving it in water. Dr. Cullen places this as a variety of erythematous inflammation.

INTERVERTEBRALES MUSCULI. They arise

from the body of one vertebra laterally, and are inferted, after an oblique progress, into the back part of the other vertebra, immediately above it. They draw the vertebra,

mearer to one another, and a little to one fide.
INTESTINA TERRA. EARTH WORMS.

INTESTINA, from intus, within. The INTESTINES, commonly called the GUTS. From the pylorus to the anus is one continued canal, divided into the great and fmall inteffines, which are furbelowed upon the melen-tery and melocolon. The whole length of the inteffines is between seven and eight times the length of the body; the fmall ones are about five parts out of the feven or eight, which is the length of the whole. The fmall intestines are called DUODENUM, JEJUNUM, and ILEUM, which fee. Their diffinctions are fomewhat obscure, though generally marked out pretty nearly; the large inteffines are the COECUM, the COLON, and RECTUM, which fee.

The first coat of the intestines is from the peritoneum, and forms the external one, the fecond is the mufcular coat, the third is the nervous or cellular, the fourth is the villous. The villi are of different shapes and lengths in different parts of the intestines, more thick in the small, more long and thin in the large ones; they are thought to be fecerning, and abforbing organs, as there the arteries terminate, and the veins begin.

The glands of the inteffines are supposed to be lodged in the cellular coat, next the villous; they are divided into glandulæ folitaræ and aggregatæ; but their existence,

notwithstanding this, is not clear.

In the great intestines we may observe little holes, which when inflated, leads to cells analogous to the folliculi of Malpighi, and by analogy we may suppose glands to exist in the great intestines near the anus, to separate a lubricating mucus, for facilitating the passage of the

The arteries and veins run together on the inteffines. The use of the intestines is to complete the first digestion, strain off the chyle, and carry off the faces by the anus; all which are performed by the peristaltic motion,

caused by their muscular coat.

The peristaltic motion of the intestines is not constant, but takes place on proper oceasions, or as these bowels are stimulated by their contents. The action of the lungs on the diaphragm, and the action of the abdominal vetfels, conduce to the emptying of the stomach and guts; the chyle, bile, rarefied air, &c. excite occasionally the periftaltic motion, for the most speedy descent of what is to be cast out. See Haller's Physiology, left. 29, 31. INTESTINALIA ARTERIA. See DUODENALIS

ARTERIA, and GASTRICA DEXTRA ARTERIA.
INTESTINALIS VENA. See Duodenalis vena.

INTESTINORUM SOLAMEN. Thus Hoffman calls the femen anisi, and Van Helmont, the oleum anifi.

INTOXICATIO, from rotices, poifon, venom. It is

properly the fame as infectio, but it is now generally used in the fame sense as inebriation.
INFRASPINALIS. See INTERSPINALES.

INTRATRANSVERSALES. See INTERTRANS-

INTRICATUS. An epithet of the bicaudalis mufeulus. INTRINSECI. Painful diforders of the internal

INTRITUM, from interendo, to rub or grate, fimilar to entrimma. It is a culinary term for minced meats, or rather fuch as are prepared by pounding, as potted beef, &c.
INTROCESSIO. See Depriessio

INTROSUSSEPTIO, vel INTUSSUSCEPTIO. INTRO-SUSCEPTION. It is a preternatural ingress of one portion of an intestine into another, or a reduplication of the intestine. See ILIACA PASSIO.

INTSIA. A large evergreen tree in Malabar, called also acacia Malabarica glabsfa. The juice of the leaves and bark are used to case pains in the belly. See Raii Hist.

INTUMESCENTIÆ. Diforders attended with a puffinefs, or with a fwelling of the body, or of a confiderable part of it. It is the fecond order of the class cachexize of Cullen's Genera Morborum.

INTUSSUSCEPTIO. See INTROSUSCEPTION.

INTYBACEA. OYSTER-GREEN. See LACTUCA

INTYBUS. A name for the eichoreum latifolium five endivia vulg. for the hedypnois annua, for the hyoferis angustifolia, and for the lampfana. INULA. See ENULA.

INUNCTIO. INUNCTION. It is either the action of

INUNCTIO. INUNCTION. It is either the action of anointing, or the materials with which a part is anointed. INVERECUNDUM, Os. 'The as frontis. INVERSIO UTERI. See PROCIDENTIA UTERI. INVIDIA. ENVY. It is composed of desire, anger, and forrow. And as it participates of the debility of the last, so it likewise does of the sebrile commotion of the former; hence arises an hectic sever, which consumes the strength.

INVOLUCRA. The SECUNDINES; fecundines, from coming next after the child, called also byflyfa, berteron, membrana. They form an universal covering for the foctus, and the water in which it floats during pregnancy. They are membranes called CHORION and AMNION to which fome add the ALLANTOIS, also the PLACENTA, and part of the FUNIS UMBILICALIS, all which fee.

If in labour the membranes do not break immediately upon their being pushed into the vagina, they should be allowed to protrude still farther, in order to dilate the os externum. If they fuddenly burft, and difcharge much water, and the pains become flack thereon, the labour, however promising before, becomes tedious. To know if the membranes are broke (which is a proper enquiry when the head gets before the waters) observe whether the head of the child feels hairy or not; for while it is yet covered with the unbroken membrane, it is gloffy to the touch. Sometimes the head prefenting, fo that the fontanel is felt puffy and swelled, deceives us, and it is taken for the membranes, but that should be carefully distinguished. If during labour the waters push the membranes down in an oblong, or in a gut-like form, the birth will be tedious. The best form of the membranes when they protrude through the os internum, is a fhort, broad, or roundish one.

INVOLUCRUM. See PERICARDIUM.

ION. The VIOLET. IONIA. GEOUND-PINE. See CHAMÆPITYS.

IONTHLAPSI. Boerhaave mentions two species of this plant; they are found in France, Italy, and Spain; they are faid to be deterfive, aperitive, &c. but they are not noted much in practice. See LUNARIA.

IONTHOS. So the Greeks call those hard pimples in

the face which the Latins call by the name of varus, and

IOSACCAR. SUGAR of VIOLETS.

IOTACISMUS. A defect in the tongue or organs of speech, which renders a person incapable of pronouncing his letters.

IOUI. A restorative alimentary liquor prepared in Japan. It is made from the gravy of half roafted beef, but as to the rest it is kept a secret.

IPECACUANHA, also called radix Brafilianfis, ipecaccanha Brasiliensibus, berba paris Brasiliana polyecces, caa-apia, ippecacuanha; Indiana radis, ipep coamba, periclymenum paroum, iPECACOAN, or BRASILIAN ROOT. It is the psychetria emetica, or psychotria herbacea, procumbens, foliis lanceolatis glebris, stipulis extra foleaceis subulatis, capitulis axillaribus pedunculatis paucisforis, Linn. Curtis, in his Catalogue of Medicinal Plants, &c. contained in the London Botanic Garden, calls it viela iperacua. It is brought from the Spanish West Indies. Four forts are mentioned, viz. the grey, brown, white, and yellow. The grey is generally effected the most, but Neumann assures us that the brown is equally good. The white fort is much weaker than the other, and the yellow does not act in the leaft as an emetic, being merely purgative.

Ray fays that the *ipreceuanha* is a fpecies of the herb paris; it bears a number of berries. The roots of the brown and grey forts agree in their external figure, being about the thickness of a small quill, very unequal and knotty; they are in short pieces, variously bent and contorted, full of knots and wrinkles, and deep circular siffures, which reach down to a small whisth woody fibre that the point of each pieces, the control of the process of the that runs in the middle of each piece; the cortical part is compact, brittle and looks fmooth, and refinous, on breaking. They have a bitterish, somewhat acrid taste; but discover little or no smell when the quantity examined is finall; in large quantities they yield a difagreeable finell;

and in pulverization a kind of musty one.

Chufe the larger compact roots that have a refinous appearance. The flender, blackish brown, and those which

are full of fibres, are the worft.

The caapia, commonly fold under the name of white ipecacuanha, is imposed for the true ipecacuanha; but its roots are yellowish, or of a yellowish white colour. The aconitum, or apocynum, is another imposition; but the colour of its medullary sibre is of a deep reddish yellow colour, whereas that of the ipecacuanba is whitish, or of

a pale grey.

Helvetius first brought this root into repute as an antidyfenteric. Its activity, feems to refide in its cortical part, It abounds with refinous and gummy parts. Of all its preparations the powder is the best; two or three grains of which will produce two or three discharges by vomit; and in diarrhœas and dysenteries, in which perspiration is defective, after its puking two or three times, it excites a perferitation, if the patient is wrapped up warm. Its chief operation, is confidered as an emetic in proper dofes, in smaller dofes, as a nauseative and aperient, upon which its antidysenteric power seems to depend. See Cullen's. Mat. Medica.

The best menstruum for extracting the whole virtue of the root is one part pure spirit and two or three of water; of wines the Canary or mountain obtains most from it; but the London College directs the following:

Vinum IPECACUANHA. Wine of IPECACUANHA.

Take of the roots of ipecacuanha in powder, two ounces; of Spanish white wine, two pints; digest for ten days, and strain. Ph. Lond. 1788.

Dr. Alfton of Edinburgh fays, that the virtue of this root refides not in its oil, gum, or refin, but in its peculiar fpirit. See DIARRHOEA and DYSENTERIA, for its use in those disorders. If three grains of powdered ipecacuanha is added to fifteen grains of jalap, it operates downward both more certainly and efficaciously. To deceive children, mix 3 i. or 3 ss. of powdered ipe-

cacuanha with half a pint of boiling water in a tea-pot; difguise it with a little milk and sugar, and give a tea-cup full every ten or sisteen minutes, till it operates; when thus given, it needs nothing to work it off with. The College also orders

Pulvis IPECACUANHE Compositus. Compound Powder IPECACUANHA.

Take of ipecacuanha, hard purified opium, of each, rubbed into powder, one dram; of vitriolated kali in powder, an ounce. Pharm. Lond. 1788. The dofe is from ten to thirty grains; the former dose containing a grain of opium. This is very nearly the same as the powder of Dr. Dover's, and is confidered as one of the most certain fudorifies in practice, for which purpose it is given in rheumatism, dropsy, and other diseases where sweating 5 X

See Lewis's Mat. Med. Lond. Med. Obf. and Inq. vol. i. Neumann's Chem. Works.

IPEPOCOANHA. See IPECACUANHA.

IPHOCOANHA. See IPECACUANHA.
IPHION. See ASPHODELUS LUTÆUS.
IQUETAIA. See SCROFULARIA AQUATICA.
IRA. ANGER. It produces a violent îtricture in the nervous and mufcular parts, and for a time increases the tone of all the fibres; it quickens the pulse and hurries respiration. The stomach and bowels suffer much by this passion, and sometimes the stricture on the gall-ducks is such that a jaundice is the confequence, though more fuch, that a jaundice is the confequence, though more frequently the gall is determined more copiously to the duodenum, producing a variety of difagreeable symptoms.

Anger also produces hæmorrhages from the nose, the lungs of the hamorrhoidal vessels, particularly in those who are

disposed to these evacuations, and has occasioned apoplexy.

During the fit of anger, or its immediate effects, carefully avoid vomits and purges; though if, in confequence of anger, much bile is thrown into the duodenum, as foon as the patient is composed, a little rhubarb, with nitre, may be given to determine it downwards, and abate its

acrimony

The first and principal step, when a patient is violently affected with anger, is, if the constitution is vigorous, to bleed; if the habit will not well admit of this operation, give the following, or other fimilar antispasmodic. R Sp. ætheris nitrof. tinet. castorei \$ 3 fs. camphor 3 i. m. dentur. gut. xx. vel. xxx. pro re nata. Sometimes a gentle opiate, mixed with cordials, is required.
IRACUNDUS MUSCUL. See ABDUCTOR OCULL.

IRAIBA. A species of PALM-RTEE. See Raii Hist. IRINGUS. ERYNGO. See ERYNGUM. IRIS. The fore-part of the choroides is thus named, because of the variety of its colours. It flies floating and loofe; it is convex to the anterior, and concave on the posterior part; the perforation in the middle of its fore-part, forms the pupilla. The iris, by contracting or dilating, excludes or admits of light in such proportions as the variety of circumstances may require, &c. It is disputed whether this power in the iris is owing to a nervous tension, or the action of muscular fibres; on examination, two orders of fibres are found between the laminæ of the iris, one of which is circular, the other radiated; whence it is most probable that muscular fibres produce these actions. See UVEA and CHOROIDES.

The operation of cutting the iris is required when a cataract adheres to it; and when from the contraction of its mufcular fibres the pupil is closed up. Thus both these disorders are sometimes remedied. Mr. Sharp, in his Operations, ch. xxix. directs the operator to proceed as follows: place the patient as for coucling, open and fix the eye with the speculum oculi, then introduce the knife in the fame part of the conjunctiva that is wounded in coucling. in couching; infinuate it with its blade held horizontally, and the back of it towards you, between the liga-mentum ciliare, and circumference of the iris, into the auterior chamber of the eye; and after it is advanced to the farther fide of it, make your incision quite through the membrane: and if the operation succeeds, it will, upon wounding, fly open, and appear a large ortifice, though not fo wide as it becomes afterwards. . Mr. Sharp further observes, that when the pupil is contracted from a paralytic disorder, this operation can hardly be encouraged.

IRIS. It is a perennial plant, with long, narrow, fword-like leaves, flunding edgewife to the flulk, and large naked flowers divided deeply into fix fegments, of which alternately one is erect, and another arched downward, with three finaller productions in the middle, in-closing the stamina and pistil; the roots are tuberous, ir-regular, and full of joints. Boerhaave mentions twenty-four species, and Dale adds two more. See also Envst-MUM. It is a name likewise of the hedge-mustard, her-woods take a kind of singer, a species of symbium; also a modactyls, a kind of ginger, a species of xyphium; also a species of crystal, and of a pastil, consisting of alum,

faffron, and myrrh.

IRIS FLORENTINA. FLORENTINE ORRIS, called alfo iris Illyrica, iris flore albo, and WHITE FLOWER DE LUCE.

is necessary, and that difficult to be procured by any other means.

See Lewis's Mat. Med. Lond. Med. Obf. and Inq. Italy, as being superior to those of our own growth. They are in oblong, flattish pieces, freed from the fibres, and brownish externally, but white, with brownish speeks, internally. They are cafily reduced to a powder of a farinaceous kind.

This root, in its recent flate, is naufeous, acrid, and purgative, but lofes these qualities by drying. The dry root is unctuous, bitterish, and pungent to the taste, not very strong, but durable in the mouth; hath a light, agreeable smell, which resembles violets, or rather raspectives and its communities of the strong purious and its communities. berries, and it communicates a flavour to fpirits, and to wines, which refembles them. As a medicine it is an useful expectorant; it attenuates viscid phlegm, and pro-motes its discharge. Which this might do in it is more recent, acrid state, Dr. Cullen says he cannot determine, but in the dried state in which we commonly have it in our shops, he considers it as an infignificant expectorant. Mat. Med. It is cut in the form of peas, and used for promoting the discharge in issues.

In diffillation it gives over all its flavour with water; its bitter remains in the extract. Rectified fpirit brings over a part of its flavour, and the extract is bitter, pungent, and glows in the mouth. See Lewis's Mat. Med. Neumann's Chem. Works.

IRIS TUBEROSA BULBOSA. See HERMODACTYLIS

FOLIO QUADRANGULO, &c.

— FOETIDA, also called spatula fatida, ayris, gladiolus fatidus, spurge-wort, stinking gladdon, or gladwyn. This is a wild species of iris; its root is thick, and forcading in the earth, with many fibres, from which fprings many leaves, longer, narrower, and tharper pointed than the common flower de luce; they have a strong smell. It is found in hedges, thickets, &c. The root is diurcitic, but not much deferving notice.

- PALUSTRIS, also called acorps adulterinus, gladielus luterus, pfeudeacerus, YELLOW FLOWER DE LUCE, YELLOW WATER-FLAG, SEDGES, &c. Iris pfeud-acorus, or iris palustris, foliis ensiformibus, corollis imberbibus, petalis interioribus stigmate minoribus, floribus luteis, Li YELLOW FLOWER DE LUCE. It is common by the fides of rivulets and marshes; the roots are reddish, the flowers stand several on a stalk, and are of a yellow colour; the

middle ribs of the leaves are prominent.

The roots of this species, when fresh, are more acrid, and strongly carthartic, than the above two species. Eighty drops of the expressed juice, repeated every hour or two, has purged, when jalap, gamboge, and mercurials have failed; but, like the other irifes it is too variable in its

strength to be received into general use.

LATIFOLIA TUBEROSA. See ZINGIBER.

VULGARIS, also called iris hortensis nostras, iris Germanica, Linn. Iris purpurea, the COMMON FURPLE.
FLOWER DE LUCE, iris, or erris. Its blue or purple flowers stand several on one stalk; their arched segments are bearded with a yellowish matter. The plant is a native of the mountainous parts of Germany; it is common in our gardens, and flowers in June.

The roots, when fresh, they are afterna irritating cathattic.

acrid naufeous tafte; they are a ftrong irritating cathartic, in which cafe the expressed juice hath been given in a dropfy, from 3 ii. to 3 iv. diluted with water. By gently infpillating the juice, it is lefs purging, and irritates lefs; but if infpillated to drynefs, it lofes all its purging quality. The dried root refembles in smell and faste the Florentine

IRRITABILITAS. IRRITABILITY. Irritation is a species of stimulus, expressing a lesser degree of it than ellication or corrugation, &c. and the parts on which ftimuli are capable of acting, so as to produce motion, are faid to be irritable, and this seems to be confined to the muscular fibres. What is produced on the ner-

woces fystem, is more properly termed sensibility.

The same species of stimulus, applied to different parts, produces different effects; thus urine does not affect the bladder, but if it is injected into the guts, it proves purgative, and distension is the chief stimulus that affects the blood-vessels.

Haller endeavours to prove the infensibility of the ten-dons, membranes, and ligaments. Dr. Hunter is of opinion, that the ligaments, tendons periosteum, and dura It is the iris forentina, or iris forentina caule foliis altiore, fubbifloro, floribus feffilibus albis, corollis barbatis, linn. It is fupposed to be only a variety of the common livis, or purple flower de luce. Its roots are brought from healthy state; even the bones become fensible when difordered; they also inflame and suppurate; and, in short, the effects of medicines are very often to be deduced from this irritability, as they depend on either increasing, or diminishing it. In slow fevers this irritation must be heightened, in ardent ones lessened. The same is observable in many other disorders.

Dr. Kirkland observes, that irritability is of two kinds, viz. inflammatory or fpafmodic. The first of these he says always arises from distention, or continued irritation; and always while the inflammation is attended with any confiderable degree of violence, produces a fever, and a quick pulse. The other kind is confined to the expanded brain, and never affects the pulse, or produces a fever;

but these two kinds may exist together.

See Haller's Treatise on Insensibility and Irritation; Dr. Whytt's Answer to Haller's Treatife on Sensibility and Irritability; the Difficulties in the Modern System of Physic, with Regard to the Sensibility and Irritability of the Parts of the Human Body, by Dr. De Haen; and Kirkland's Differtations on the Brain and Nerves; also on the Sympathy of the Nerves, and of different Kinds of Irritability. Cullen's Materia Medica.

IRUCAHA. A large tree in Maragnan; it bears an

agreeable fruit like a pear.

IS, 16, a fibre; its plural is 1006. Some fay that Hippocrates used this word indifferently for a fibre and a nerve, and it is clear that other writers have done the fame.

ISAROS. ARUM.

ISATIS. Sativa, latifolia, tinctora. See GLASTUM.

— INDICA. See INDICUM.

ISATODES. Of the colour of woad.

ISCA. A fort of fungous excrescence of the oak, or of the hazel, &c. The ancients used it as the moderns

ISCHÆMON, from 10 xu, to refirain, and auua,

bleeding.

—— SATIVUM. MANNA GRASS. See GRAMEN.
ISCHIAS. A name of a fpecies of tithymalus, of the feiatica or ifchiadicus Morbus, and of two crural veins, one of which is called the greater, the other the leffer.

See CRURALIS VENA.

ISCHIADICUS MORRUS, also called ifchias, and

ISCHIADICUS MORBUS, also called ifebias, and the sciatica. Aretæus ranks this diforder as a species of the gout, and fays, that "it comes on the hind part of the thigh, the ham, or the tibia; at other times the pain feizes upon the acetabulum of the os femoris, and then attacks the buttock and loins, and feems to be any

thing rather than a fciatica."

The fciatica hath three feats: first, the tendinous expansion, which covers the muscles of the thigh. Se-condly, the coat of the feiatic nerve, and here the pain is more acute and violent, attended with a numbness; this is eafily accounted for, fince it is well known that any compression on a nerve causes deadness. Thirdly, the captular ligament; the depth and feverity of the pain leads us to judge of this part being the feat. In the first case, the usual anti-rheumatic medicines

may be given inwardly, and the volatile liniment ap-plied externally. The fecond requires the application of blifters, with what is necessary in the first. The third is best removed by mercurial alteratives; and, indeed, the other two, when obflinate, require a fimilar treat-ment. Dr. Fothergill recommends the following pills and draught, as being of all other means the most

R Calom. gr. x. conf. rofar. r. q. f. pil. x. deaur. cap.

R Calom. gr. x. cont. rolar. r. q. t. pit. x. deaur. cap.

1. omni nocte. fuperbibendo hauft. feq.

R Tinct. opii, gt. xxv. vin. antimonii, gt. xxx. fyr.

fimplex g i. aq. alex. f. 3 i. fs. fp. 3 i. fs. m. f. hauft.

If the pain does not abate by the time this quantity is

taken, the dofe of calomel may be increased to two grains

one night, and one the next, &c. alternately. When the one night, and one the next, &c. alternately.

pain abates, the anodyne and antimonial are gradually lessened, until by degrees they are wholly omitted. See Lond. Med. Obs. and Inq. vol. iv. p. 69, &c. see also Brooke's and the Lond. Practice of Physic, for a variety of other methods which occasionally have been productive of the desired effect. See Rheumatismus.

ISHCIAS EX ABSCESSU. See Arthropuosis.

ISHCIAS EX ABSCESSU. See Arthropuosis.

Carumculosis, Cryptopyica; Hydrocelodes; Urethrolitica; Urethrophlegmatica; Urethrolphica; Urethrolphica; Perindent of the desired effect.

ISCHIATOCELE. Intestinal rupture through the facro-sciatic ligaments.

ISCHIOCELE. A rupture between the os facrumand the tuberofity of the os ifchium.

ISCHIO COCCYGÆUS, fee. CoccygÆUS An-

ISCHION. A name of the ligament which retains the head of the thigh-bone in the acetabulum coxendicis-

ISCHIUM, Os, because it lies near 10x16 the lain, 10x16, the HIP-BONE. Called also coxendix. The extent of this bone might be marked by an horizontal line drawn through near the middle of the acetabulum coxendial. dicis. The great tuberofity on which we fit, as it advances forwards, becomes fmaller, and gives origin to the corpora cavernofa, and the erectoris penis, and the clitoridis; then the bone mounts upwards with a confiderable curve, and is stretched out into its small leg. It forms

the lower part of the pelvis.

ISCHNOPHONIA, from 152705, flender, and porm, the voice. A SHRILLNESS of the VOICE; but more frequently an hefitation of speech, or a STAMMERING. It

is the pfellifmus hafitans.
ISCHNOTIS. LEANNESS.

ISCHURETICA. Medicines that remove a fuppreffion of urine

ISCHURIA, from 1070, to retain, and 2505, terine. An 15CHURY, a stoppage or supression of urine. La Motte distinguishes betwixt a retention, and a supression of urine. In a retention, the patient hath frequent mo-tions to make water without being able to void it; or if he does pass any, it is in very small quantities, and with difficulty; this is also called a STRANGURY. In a supreffion, there is feldom any inclination to discharge any urine; but if there is an inclination, the discharge is

An infeburia is of two kinds, viz. the true, in which case the bladder is full; and the spurious, in which the bladder is empty, for nothing defeends from the

Dr. Cullen places this genus of difease in the class lo-cales, and order epischeses. He diftinguishes four spe-cies. 1. Ischuria renalis, when the kidneys do not fecrete the urine, and confequently there cannot be any stimulus to discharge it. 2. Ischuria ureterica; there is pain in some part of the ureter, but no stimulus to discharge urine. 3. Ischuria vesicalis, when there is a tumor in the hypogastic region, pain at the neck of the hydrogram and a second uring to discharge urine. the bladder, and a frequent urging to discharge urine. 4. Iseburia urethralis, when there is swelling in the hypogastric region, a frequent defire to discharge urine, and the pain in the urethra-

The causes are various. Etmuller says, the most frequent is a want of mucus in the urethra. Other causes are a ftone in the kidneys or bladder; caruncles in the urethra; inflammation in any of those parts; a spasm in the neck of the bladder, or in the urethra; pain from the piles in pregnant women, the child's head prefling the neck of the bladder against the os pubis; a tumor, or ulcer, in the proftate gland; a defluxion of humour on the neck of the bladder; a retention of urine; a palfy in the detrufor uring; a retention of hardened excrements in the intestinum rectum, &c. A spurious ischury is when the kidneys secrete no urine, or when the ureters either do not receive, or do not transmit it; and this may happen from inflammation of the ureters, or in the kidneys. A view of the different causes may be perhaps best taken from the different varieties of ischury, noticed under the following words.

noticed under the following words.

THE VARIETIES OF THE FIRST SPECIES, are the ISCHURIA Lunatica. Nephrelminica; Nephrica; Nephroplethorica; Nephropolethorica; Nephropolegica; Nephrophelgmatica; Neterophrothromboides; Suppleta.

VARIETIES OF THE SECOND SPECIES, are ISCHURIA Ureteritica; Ureterolitica; Ureterothromboides; Urethromboides; Urethromboides; Urethromboides;

Urethrophlegmatica; Urethrothromboides; Urethroppica; Urethrohymenodes; Urethrelmintica; Urethritica; Peri-dofmica; Phimofica.

a pain and fwelling is observed about the pubes; a fupression from relaxation is distinguished from suppression from stricture, first, by the little pain attending the diforder; secondly by the introduction of the catheter; thirdly, from the distension of the bladder, observable from the fulness above the pubes; fourthly, from no ftimulus being excited in the bladder to discharge any fluid wherewith you distend it. If inflammation in the kidneys is the cause, the pain and heat are principally in that region. If a stone in the kidneys gives tife to the complaint, a vomiting is an attendant fymptom. If a ftone in the bladder obstructs the urine, a pain is felt there, and alfo along the urethra; a mucus, or pus, is excreted with pale urine; and generally the flone may be felt, if the catheter is introduced. If from inflammation in this neck of the bladder, there is also pain and a tumor there; the pain will be much increased if the perinœum is but flightly preffed; and if a finger is in-troduced into the anus, and turned towards the bladder, a tumor will eafily be perceived.

If this diforder is in a great degree, there is a tenef-

mus, coldness of the extremities, a vomiting, and a fe-

brile pulse.

If this disorder is the spurious kind, there is no tenfion, but rather a sense of emptiness about the pubes.

If this disorder continues above seven days, it proves

fatal; also, if from a wound of the spine, or luxation of its vertebræ. If the fmell of urine proceeds from the patient's mouth or nostrils, there is no hope. An hic-cough, and a tenesmus, are also unfavourable symptoms.

If the urine is lodged in the bladder, and cannot be voided, whether the cause be cold, a too long retention of urine, and whatever elfe that could deprive the fibres of the bladder of their contracting power, or if the suppression is from a spasmodic stricture in the neck of the bladder, an immediate recourse to the catheter is not convenient, for in these cases it causes much pain; but fuch medicines as oppose the cause should first be tried.

If the habit is plethoric, bleed, inject the turpentine clyfter, with a dram of the tinct. opil; and an oily mixture may be given, in which is the fp. nitrof. ætheris, with the tinct. opii, in proportion to the degree of pain; and the patient may be placed in a warm bath. If thefe fail a bougie may be introduced, or the catheter may

In children, a fupression of urine is often relieved by a poultice of raw onions, or of radifhes, applied to the

When a long retention of urine is the cause, cloths may be wrung out of cold water, and applied round the waift and belly; to this bleeding should, in some constitutions, precede.

If a relaxation or paralysis of the detrusor uringe be the caufe, give the bark with nervines, and apply cloths wrung from cold water round the belly and loins, or put the patient into a cold bath. Gentle pressure on the fhould now and then be used.

When caruncles obstruct the urethra, bougies should be introduced there.

When a retention of urine is produced, let the cause be what it may, every patient so circumstanced is spat-modically affected; and generally the introduction of a bougie will increase the spasm, produce a shivering, and then a sever sit; all which will return as often as the bougie is introduced, and the difease to be relieved will become proportionably obstinate. Yet, if the bougie is

introduced, without pain, and the patient discharges his urine more freely, its use may be continued.

If there is inflammation in the neck of the bladder, the catheter cannot be used before the inflammation abates; diuretics cannot conveniently be admitted; here nitrous medicines, neutral falts, the acidum muriaticum diluted in the patient's common drink, and fmall doses of camphor, may be frequently given. Decoctions of parfley roots, with a little nitre, may be drank in proporthon as the thirst requires; and bladders of warm water may be applied to the pubes and perinæum, or to the region of the kidneys, if the inflammation is there, and fuch other medicines as are recommended in the nephritis. Bleeding is here a principal remedy, and as a

When the suppressed urine is lodged in the bladder, laxative the fal cath, ainar, or the ol. ricini ver. may be

If a stone obstructs the neck of the bladder or the rethra, push it back with the catheter, or cut through the perimeum, and there extract it. Some advise never to use the catheter in retentions of urine from any cause but from a calculus obstructing its passage. But this advice may be too general; the use of this instrument is rarely required.

When the head of the child, in pregnant women, ob-tructs the passage of the urine, introduce a singer into the vagina, and push back the child's head until a due

evacuation is made.

When acrid urine is the cause, emulsions made with the ol. ricini, should be the common drink. Nitre mixed in oily draughts, and mucilaginous decoctions, are the proper remedies.

Spains are removed by fomentations, the warm bath, demulcents, clyfters, antifpafmodics, and anodynes.

When the urine is totally retained in the bladder, it is too common a practice to advise to introduce the camation or from fpafm, this conduct should carefully be avoided. Mr. Pott observes, that the best method of relieving this complaint, particularly when caufed by spasm, is by evacuation and anodyne relaxation. The ofs of blood he fays is often necessary; as to what quantity, the strength and state of the patient will determine. The intestines must be emptied by some gentle cathartic, But the most effectual relief will be from the warm bath, or femicupium, the application of bladders half filled with hot water to the pubes and perincum; and above all other remedies the injection of glysters, confisting of the decoct. pro enemate ol. and tinct. opii; or if after a due bleeding, if necessary, and emptying the bowels, a free dofe of opidm is given, and the patient is feated in a warm bath during twenty minutes or half an hour, re-peating this use of the bath oftener or feldomer as the cafe may feem to require, fuccefs will very rarely fail to attend; and if by these means, the urine begins to drop through the urethra, although but a drop in a minute at the first, by persevering steadily and closely, the bladder will at length effectually empty itself. Let the whole endeavour be to appease irritation and pain, to ac-complish which, although it may take up three or four or even feven days careful attention, it will amply reward the practitioner's care, and the patient's patience.

When great pain attends a retention or suppression of urine, the person called on for his assistance should first be well satisfied that the case is what it is supposed to be; he should observe whether the kidneys have done their office, and whether in reality there is urine in the bladder, which if full it will be so distended as to be felt above the os pubis, and by pressure on it a pain will be excited in the neck of the bladder. Another observation deserves attention in instances of this kind; viz. the bladder will contain fometimes, a large quantity, and not be affected by it; at other times a very fmall quantity will affect it; fo that when an obstruction takes place, an inflammation arifes, and fymptoms of irritation enfue; and, if relief is not immediately given, the patient is foon cut off. Dr. George Fordyce observes, that much of the difficulty and pain from retained urine is from the more or lefs fudden filling of the bladder or diffend-

When the urine is suppressed from the kidneys failing admitted; attempts may be made to relax the velfels of these organs by putting the patient frequently into the warm bath; and purgings may be admitted, as they in-creafe the fecretions in the inteffines.

If no other method will fucceed, a puncture may be made into the bladder, as directed in the article PERI-

NEUM, Puncture of the.

Indeed there are four methods proposed by different writers for drawing off the urine; viz. 1. By making an opening into the bladder above the os pubis, in the part where the high operation for the stone used to be performed. 2. By making a puncture in perinzo, and so getting into the bladder. 3. By making an opening into the bladder through the parts divided in the lateral operation for the stone. 4. By getting into the posterior part

part of the bladder through the rectum, with an instru-ment introduced up it for that purpose. But from the experience of some judicious practitioners, it can hardly experience of fome judicious practitioners, it can hardly be faid that their advantages are an encouragement to perform them. If one of these methods was determined on, Mr. Pott gives his opinion in favour of opening the bladder above the os pubis; but observes, that in his practice he hath not seen any of them to be necessary; and further, though he does not absolutely forbid, yet his persuasions against them do very little less.

See an instance of this disorder from a retroversion of the uterus, in the Lond. Med. Obs. and Inq. vol. iv. p. 388, &c. See Pott's Chirurgical Works. Lewis's Translation of Hossman's Practice of Medicine. Bell's Surgery, vol. ii. p. 171. White's Surgery, p. 374. Memoirs of the Medical Society of London, p. 117. ISORA-MUNE. The name of a tree in Malabar. The juice of its root is used in disorders of the breast. ISOTONI. See Acmasticos.

ISPIDA. See Alcedo.

ISTHMION. The narrow passage between the mouth and gullet. The fauces.

and gullet. The fauces.

ITHMOIDES, Faifely for ethmoides.
ITEA. The WILLOW.
ITINERARIUM. A staff used in cutting for the

flone; it is thus named by Hildamus.

IULUS (plural IULI.) In botany it is a KATKIN, called also catulus, an aggregate of summits, hanging down in the form of a rope or cat's tail, as in the swal-IVA ARTHRITICA. See CHAMAPITYS.

IVA BEBA: An ancient fhrub, the root of which is a good deobstruent. See Raii Hist.

IVA MOSCHATA. GROUND-FINE. See CHAMAPITYS.

MÆPITYS.

IVA PECANGA. See Sarsaparilla.

IVRAY. See Lolium.

IXIA. Varix. Also a name of the carlina, or chamaleon albus, or such of this tribe as yield a viscous juice. The ixia, or ixias, is represented as poisonous; but it is not clearly known to what plant these names

belong.
IXINE. See CARDUUS PINEA.
IXUS. See APARINE,

# IAC

JAAKA. See JACA INDICA.

JAAROBA. A species of kidney-bean, which grows in Brasil. See Raii Hist.

JABATAPITA. A tree in Brasil, which bears yellow slowers, and has a grateful smell. The fruit resembles our myrtle-berries; they are aftringent, and yield by expression an insipid oil. See Raii Hist.

JABORANDI. The pages of a pleat mentioned by

JABORANDI. The name of a plant mentioned by

Marggraff.

JABUTICABA. A fine tall tree which grows in Brafil. Its fruit refembles an apple, and is gratefully cool-

JACA INDICA. The JACK-TREE. Also called jaca, jaaka, tijaka marum, Indian jaaque, or jaca-tree, Malabarica pila, and marum. There are above thirty species of this tree, which is large; the fruit grows out of its trunk and largest branches; the pulp of it is sweet, the pulp of its freet. and well scented, and in the middle is a nut, which tastes like a chefnut. It is produced in most parts of the East Indies. All the species are reduced to two; the first with a fruit containing an agreeable pulp; the fecond having a lefs agreeable. The first is called varaca, the other tijaca, or girafal. See Raii Hist. Plant.

JACAPE. A species of rush-like grafs, growing in Brasil. See Raii Hist.

LACAPHICAYA.

JACAPUCAYA. It is a tall tree in Brafil, with a

JACAPOCATA. It is a tall tree in Brail, with a large fruit, containing four nuts, each of which hath a a delicious kernel. See Raii Hift.

JACARANDA ALBA. It is like the European palmtree; it is plentiful in Brail. The Braillians make a pottage of it, which they call manipey, which is a good ftomachic. See Raii Hift.

JACARECATINGA. See CALAMUS AROMATI-

JACE BRASILIENSIBUS, also called melo Indicus, patheca, and citrullus. Ray makes it a species of anguria or citrullus, and calls it WATER-MELON; this fruit is as large as a man's head; it hath a green rind, and its pulp

is well tafted.

JACEA. KNAP-WEED or MATFELLON. Boerhaave enumerates forty-one species. The margins of the leaves are not serrated; the leaves and stalks are destitute of fpines; it is common in pasture grounds, and slowers in July and August. A slight astringency is attributed to it; but it is not regarded in practice. I It is a name of feveral

ORIENTALIS PATULA. See BEHEN ALBA.

RAMOSSISSIMA STELLATA RUPINA. See CAL-

CITRAPA. - STELLATA LUTEA, &c. See CALCITRAPA

JACOBÆA. RAGWORT. Boerhaave mentions eighteen species. It is also a name for several species of doria and fenecio.

- ALPINA, also called achillea Gallica, chryfanthemum Alpinum, CORN-MARIGOLD, and FINE-LEAVED MOUNTAIN-RAGWORT.

- AQUATICA, also called conyza aquatica, and after palufiris. It is a species of FLEA-BANE.

These nor any other species of rag-worts are of any

note in medicine.

- VULGARIS, called also berba fantli Jacobi, fene-

cio major, feggrum, and COMMON RAGWORT. It hath a firm round stalk, of a purplish colour; oblong dark green leaves, deeply jagged along almost to the ribs; on the top of the stalks are umbel-like clusters of yellow slowers, of the radiated discous kind, followed by small oblong seeds, winged with down. It is perennial, common in uncultivated fields and by road sides; it slowers in July.

The leaves have a rough hitterish taste, are sub-actid

The leaves have a rough bitterish taste, are sub-acrid

The leaves have a rough bitterith tafte, are sub-acrid and nauseous; on evaporating either the watery or spirituous tincture, the virtues of the plant remain in the extract, but the offensive slavour is dislipated.

JAGRA. A fort of sugar obtained from the juice of a species of palm-tree. See PALMA COCCIFERA.

JALAPA. JALAP. It is a native of the province of Chalapa, or Xalapa, in New Spain, from whence its name is derived, and written according to the pronunciation of different languages, so is called jalapium, gialappa, gialapium, mirabilis Peruviana, chalapa, xalapa, zalapa, &c. Some call it mecoachana nigra, convolvulus Americanus, bryonia Peruviana. canus, bryonia Peruviana.

The plant is a species of convolvulus. The convolvu-

lus jalapa; or convolvulus foliis difformibus; cordatis angulatis oblongis lanceolatifque, caule volubili, pedunculis unifloris, Linn. The plants raifed in Europe are

not fo good as the American.

The roots are brought from New Spain in transverse slices; they are solid, hard, weighty, of a blackish or dark brown colour on the cortical part, internally of a dark greyish colour, with several black circular striæ.

Chuse the hardest, darkest coloured, and those pieces which have the most of these resinous veins; those that break blackest, most compact, shining, and that burn readily at the slame of a candle. Worms rarely touch the resinous parts to when the pieces are designed for obscious. nous part; fo when the pieces are designed for obtaining the refin from them, the worm-eaten are as good as the

Pieces of briony root are sometimes mixed with the jalap, but are easily diffinguished by their paler colour and less compact texture, and by their not readily burning at the

fame of a candle.

Jolap hath fearcely any fmell, and but little tafte; when fwallowed it affects the throat with a flight pungency and heat, and occasions a spitting. In doses from ten grains to half a dram it is an effectual purge, but gripes and naufeates less than the generality of purging medicines in use. For children in general, and adults of a spongy lax habit, or of a leucophlegmatic disposition, it is more proper than for the robust and those with rigid fibres; it is diuretic as well as purgative, whence its preference in dropfies; in which case it is best given in wine, in which it

should stand a few hours before the taking of it.

Various are the means of correcting jalap. culiar uneafinesses complained of by particular persons, from taking this drug, as they are no other than what is common to all medicines of this kind, they may be relieved by changing the mode of administration, or such other circumstance as the fagacity of the attentive prac-

titioner will eafily fuggest.

If it be well triturated with crystals of tartar before exhibition, it will operate in smaller doses than when taken by itself, and at the same time very moderately without griping. Rubbed with hard sugar, it becomes a

good or fafe medicine for children, joined with calomel, and given in large dofes, it is rendered one of the most powerful purgatives either as a hydragogue or anthel-

Jalap confilts of an earthy, faline, and refinous part; but its purgative quality wholly depends on the refin.

### Refina JALAPII. Refin of JALAP.

Take any quantity of jalap root powdered; pour upon it fo much ipt. vini r. as will cover it to the height of four fingers, and digest them in a sand-heat, that the spirit may extract the refin ; filter the tincture through pa per; put it into a glass cucurbit, and diftil off one half of the spirit; add to the remainder a proper quantity of water, and the refin will precipitate; divide it into little cakes, and dry with a gentle heat. This has no place in the Pharm. Lond. 1788.

It is a pure refin: but its infolubility in any aqueous fluid forbids its use, except it is previously prepared by trituration with an alcaline falt, gum, fugar, or fuch like intermedium, to fit it for mixture with a watery liquor. If it is thus managed, a dose from gr. v. to x. operates with sufficient case and efficacy.

The jalap which remains after this resin is extracted,

gives out, by boiling in water, a mucilaginous fubstance which operates by urine, but not in any degree by stool.

From fixteen ounces of good jalap Neumann fays he hath obtained 3 v. and 3 iv. of pure refin.

This refin is frequently adulterated, and the variety of methods by which the fraud may be practifed are fuch as clude every known method of detecting it, fo that he who will use it must prepare it himself. will use it must prepare it himself.

The London College direct an extract to be made in

the same manner as that of the cort. Peruv. cum refina.

Sec CORT. PERUV.

From gr. x. to 3 i. is a dose. The advantage of this extract consists in the nearer equality of its strength than is found in the different parcels of the roots, fome of which afford only 3 ii. of refin from 16 i. whilft others afford 3 v. but this disproportion is not observed in the refins. However, except for the convenience of form, the tincture made with proof spirit, is made with less trouble, and will answer every purpose proposed by this gummy-refinous extract.

#### Tind. JALAPII. Tindure of JALAP.

Take of powdered jalap eight ounces, and of proof fpirit of wine two pounds; digeft with a moderate heat, for eight days, and ftrain off the tincture. The dose is from 3 i. to 3 fs. or more, mixed with fyrup it may be given to children with the greatest fasety. This is the purgative said to be given by the inoculators who received their instructions from SUTTON. Cullen's Mat. Med.

This tincture is tolerably certain in point of strength, for the above proportion of this menstruum does not take up the whole virtue of any kind of jalap. See Neumann's Chem. Works. Lewis's Mat. Med.

IALAPA ALBA. See MECHOACANA. ALBA.

JAMACARU. A name of feveral forts of fig-trees

in America. See Raii Hift.

JAMBOLONES, or JAMBOLOINS. A fhrub which grows in the East Indies, and resembles myrtle. See

JAMBOS. A tree growing in Malabar. It is a kind of plum-tree. Ray enumerates fix forts.

JANAMUNDA. The HERB BENNET. See CARYO-

JANGOMAS. It is a tree mentioned by Ray, whose fruit refembles that of the fervice-tree.

JANIPABA BRASILIENSIBUS, also called genipat, junipa, and junipapaceywa. It is a tall tree which grows in Malabar, &c. See Raii Hist.

Janipaba is also the name of the tallest tree in Brasil; it bears an apple about the fize of an orange. See Raii

JANITOR. The pylorus.

JANITRIX. The vena porta.

JAPARANDIBA. The name of a pomiferous tree in Brafil. See Raii Hift.

JARUINA. A fort of fig-tree in the island of Jucaija. JARUS. See ARUM.

ASMINOIDES. The COFFEE-TREE. Sec COFFEA; also a species of rhamnus.

JASMINUM. JASMINE, or JESSAMY, also called galfeminum. We have many species of it, and it is sufficiently known not to need a description. Besides, it is not in use, except for its flowers, which give a perfume to infipid expressed oils. The fort used formerly in medicine was the jasminum officinale, Linn. It is also a name of the coffee-tree. See COFFEA: of feveral forts of jalap, and two species of lilac.

JATROPHA. See CATAPUTIA MINOR.

JECORARIA. A name of the bepatica vulgaris; also

of a vein in the right hand. See Splenitis.

JECUR. The LIVER: called also bepar. diately below the diaphragm, on the right fide, is placed the liver, whose small lobe is still contiguous to the diaphragm, and goes to the fcrobiculus cordis. It is divided into two lobes befides the lobulus Spigelii; the large lobe is fituated on the right hypochondrium, con-tiguous to the diaphragm; it reaches as far back almost as the spine, and rests upon the right kidney; the small lobe runs close to the diaphragm, as far as the spleen. The convex side of the liver is usually connected to the diaphragm by three ligaments, which are continu-ations of the peritonæum; one lies near the edge of the extremity of each lobe, and one in the middle, and they are accordingly called the right, and left, and mid-dle ligaments. The liver is likewise connected to the dle ligaments. The treer is likewise connected a broad right ala of the tendinous part of the diaphragm by a broad adhesion, which is the reflection of the peritonzum, and is called the ligamentum coronarium. Under the great lobe, a little to the right, we see the gall-bladder. The lobe, a little to the right, we see the gall-bladder. The smaller lobe of the liver is in the left side, which is diftinguished above by a membranous ligament, and below by a large sciffure in the same direction as the superior ligament. The eminences on the concave side of the liver mass, fituated backwards near the great sciffure, which mass is named lobulus Spigelii; this lobe is attached by a little peduncle to the middle of the lower side of the great lobe. The first fissure we observe, next to the great one, is a notch at the anterior part of the liver, for the reception of the liver. tion of the ligamentary remains of the vena umbilicalis; the second fiffure is towards the posterior part of the liver, between the lobulus Spigelii, and the little lobe, where we observe the remains of the ductus venosus, which runs to be inferted into the vena cava, and is peculiar to the fœtus; upon the right of the lobulus Spigelii, between that and the great lobe, is another fiffure in which the vena cava runs down; the next fiffure is a transverse one, fituated before the lobulus Spigelii, this is called portæ; besides these, on the forepart of the great lobe there is a depression, for the reception of the gall-bladder; and we may observe on the under-side of the great lobe, a small cavity, where it rests on the right kidney.

The principal veffels of the liver are: 1st, From behind the pancreas, a mass of vessels and nerves run up to the portæ. 2d. The hepatic artery comes off from the coeliaca, and divides into two branches, one of which goes to each lobe. 3d. The vena portarum, when it arrives at the portæ, likewise divides into two, one of which enters the right, and the other the left lobe. 4th. From the duodenum and pancreas we fee the ductus communis choledochus, which, at a diffance from the portæ, divides into two ducts, viz. the cyftic, which goes to the gall-bladder, and the hepatic, which again is fubdivided into two, which go their respective lobes. 5th. The vena cava, in its passage through the diaphragm, sends off several branches, especially two which go to the liver, and are called vena cavæ hæpaticæ: their office is to throw are called vena cavæ hæpaticæ; their the blood into the vena cava, after the bile is fecreted. 6th. The blood from all the viscera is returned to the vena portarum, which ramifies through the liver like an artery; the lower part of this veffel is called vena portarum mefenterica; the upper part hath the name of hepatica given to it. Laftly, we may observe, that the greatest part of these vessels are inclosed in a membranous sheath, which from Glisson, who first took notice of it, is called capfula Gliffoniana. This author defcribes it as composed of cellular membranes, nerves, and peritoneum, which he alledges not only cover the veffels at their entrance, but ramifies through the liver with them; but the peritonzum must be absolutely excluded, for the nerves and

cellular membrane only go through the liver.

The external furface of the liver is smooth, and covered

with the peritoneum, which membrane is not only tied to the liver by the membrana cellularis, but by the veffels which run out to be spread upon it. The liver, except for the veffels, is very foft, and like a piece of congealed blood, Malpighi examined this, and brought it out to be a congeries of foliculi, where the veffels terminate and form the bile. Ruyfch makes it a congeries of veffels, even in the tendereit part of it. The penicilli of Ruyfch are a collection of veffels upon the furface: according to this author, the veffels do not terminate in the penicilli, but become infinitely finer, whence this vifcus cannot be fiructured as Malpighi imagines. The liver, according to the ancients, was the vifcus wherein the chyle was converted into blood, but fince the knowledge of the lac-teals, and the difcovery of the circulation of the blood, we have learned to know that the use of the liver is to secrete the bile. There are two kinds of blood which comes to the liver, viz. the arterial by the hepatic artery, and the venal by the vena portarum; a greater quantity of blood is fent by the latter than by the former, as it brings the blood from the splenic, melenteric, &c. veins; this latter also is that by which the bile is secreted. See Winslow's Anatomy, and Haller's Physiology, Lecture

The liver is the feat of various diforders, viz. inflammation, abfeefs, feirrhus, hydatids, &c. and in most of them the countenance hath a pale colour, or a yellowish one, with a greenish cast. Besides those disorders of this viscus, which have long since been noted by medical authors, Mr. Crawford mentions one which he denominates an enlargement of the liver. See his Essay on the Nature, Caufe, and Cure of a Difease incident to the Liver. The principal figns of it are, a great and fudden fwelling and hardness of the belly, with a difficulty of breathing, which latter is the only very troublesome symptom. Previous to thefe, a general weakness, a fense of tightness about the breaft, and a giddiness of the head on any little motion are perceived; then an cedematous fwelling appears in the legs, pains in the back, thirft, and lofs of appetite attend; the pulse is small and weak, but on bleeding it becomes more full and diffinit; the countenance is florid: as the belly enlarges, the breathing is more difficult, and then the feet of countenance is a the belly enlarges. the fenfe of oppression about the precordia, and a stricture about the cartilago ensiformis, becomes almost insupportable, foon terminating in a complete fuffocation. A vio-lent vertigo, and troublefome palpitation of the heart, are occasional symptoms. Some symptoms of this diforder refemble those of the scurvy; but the fore spongy gums, always attendant on the scurvy, are not observed here.

As foon as this difeafe is apprehended, support the pa-tient with a mild nourithing diet, and, when he is faint, give him vinous cordials. Bleed as the strength will adgive nim vinous cordials. Bleed as the lirengin will admit; after which two or three of the following pills are to be immediately given, and repeated once or twice in the space of twenty-sour hours, until they operate.

R Aloes Soccotor. 3 ss. rad. jalap. pulv. 3 i. calomelas, sap. Venet. ää 3 ii. balf. Locatel. q. s. ut f. massa, ex cujus singulis drachmis, formentur pilulæ, No. xii.

The patient is greatly relieved a few hours after bleeding; and by means of these pills, repeated at proper intervals, the complaints gradually abate, and the cure is generally completed in the space of nine or ten days. JEJUNUM. One of the small intestines, so called,

because it is generally found empty; named likewise nessis. Where the duodenum ends it begins, and is attached to the melocolon at its beginning; then it proceeds downwards from the left fide to the right, and obliquely forward, and makes feveral convolutions, which are chiefly

fituated in the upper part of the regio umbilicalis.

JEMOU, or JEMU. See GAMBOGIA.

JEQUI TINGUACU. A species of the soap-bearing

JESUITARUM PULVIS. JESUIT'S POWDER. The Peruvian bark, when powdered, was thus named, because that Father de Lugo, a Jesuit, first brought it to Rome, and the Jesuits there powdered it, and kept it among themselves as a lucrative article. See CORT. PERUVIAN.

JETAIBA. The Brasilian name for the locust-tree,

also the gum anime, and of the courbaril.

JETICA. The Brasilian name for Spanish potatoes-See BATTATAS HISPANICA.

JETICUCU. The Brafilian name for mechascan.
JITO. A name of two trees mentioned in Ray's History of Plants, but they are not of much note in me-

JONDRABA. A species of thlaspidium. JOVIS FLOS. Gracus. SAFFRON.

JUBA. In botany, it is a panicle, so called, from its refemblance to a horse's mane.

JUCAIA ARBOR. A tree which refembles the pome-granate-tree. See Raii Hift. JUDAICA ARBOR. See SILIQUASTRUM. JUDAICUM BITUMEN. See BITUMEN.

JUDICATORIA. A fynocha of four days.
JUGALE OS, vel JUGAMENTUM, from jugum, a

voke. Sec ZYGOMA.

JUGALIS SUTURA. The SAGITTAL SUTURE is fometimes thus called. It is also the future by which the os jugale is articulated to the bone of the upper

JUGIS VITA. See AGE Vita.
JUGLANS, from juvando, to help, and glans, a mut; or rather from Jovis glans, the nut of Jupiter. The WALLNUT. It is also called nun regia, regia vulgaris, nux bafilica, nux Perfica, nux Euboica, caryon, and caryon bafilican. It is the juglans regia, Linn. Boerhaave men-tions five species. The kernel is of the same nature as tions five species. that of almonds; the shells are aftringent; the oil expressed from the kernel is of the same nature also as that of almonds; an ointment made by boiling the leaves of the walnut-tree in lard is a ufeful application to old ulcers; the bark of the tree is a ftrong emetic; the catkins are

emetic; the juice of the root purges brikly; the powdered leaves destroy worms in the human body.

JUGULARES VENÆ. The JUGULAR VEINS.
They are the external and internal. They correspond with the carotid arteries. These are also called Venæ

JUGULUM. The THROAT, or anterior part of the neck. In Celfus, lib. viii. cap. 8. it fignifies the cla-

JUJUBA. Also called zizipha, ziziphus. The ju-jube-tree. The rhamnus ziziphus, Linn. Jujuhes are an half-dried fruit of the plum kind, about the fize and shape of an olive, consisting of a thickith, reddish, yellow ikin, a whitish fungous pulp, and a wrinkled stone pointed at both ends. They are the produce of a prickly tree, with three-ribbed leaves, and herbaceous or yellow-ish flowers, fometimes found wild, but commonly culti-

vated in the fouthern parts of Europe.

This fruit is incraffant and demulcent, and hath been

used in pectoral decoctions.

The sebesten, called also myxa, or myxaria, is a species of the same, but they are all neglected in the present

Zizipha, called also olea sylvestris, eleagnus orientalis, oleaster Cappadocicus, wild jujube, or olive of Bo-HEMIA.

This is a species of jujube, but it is not of any note in medicine.

JUJUBA INDICA, also called ziziphus Indica, zizyphus Zeylanica, periu toddali. The LACCA-TREE.

From this tree the gum lacca of the shops is ob-

JULAPIUM, called also julap, juleb, julepus; JULEP. This form of medicine the Arabians invented. It is a liquid medicine that is clear and fweet. It is fo called because usually prepared of sweet ingredients, or at least with sugar. The word julep, or juleb, in the Persian language, fignifies a fueet portion.

A julep among the ancients was a fweet apozem, pre-

pared as it was wanted.

A julep is an agreeable form for administering cordials, and fome other classes of medicines; but it is generally only a vehicle for other articles, or to render them more eafy in the stomach, or otherwise more effectual; on which account they should not only be contrived to be agreeable, but also of articles concurrent with the intention of the principal medicine. In this form are many medicines conveyed into the machine, and named after the material used, as Julepum 1. 2. Camphora; 2. Creta, a Moscho; but this term is now almost rejected.

JULEP. A name for fyrupus.
JUNCARIA. ITALIAN RUSHY HORSE-TAIL. Le-

mery mentions this as vulnerary, deterfive, &c. but it is | not known in prefent practice.

JUNCTURA, from jungo, to join. ARTICULA-

TION.

JUNCUS. The RUSH. Many are the species of rush mentioned by botanists, but they are not much noted in medicine.

JUNCUS BOMBYCINUS. See LINAGROSTIS. CAPIT. LANUQUIN.

- ODORATUS, called also fanum vel framen cametorum, febenanthus, bolofebanos, fquinanthum, juneus aromaticus, palea de mecha, gramen dactylon aromaticum, sweet-Rush, or Camel's-Hay. This is the principal, a dried herb of the grafs kind, brought from Turkey and Arabia. It refembles barley-ftraw. It is full of a fungous pith. It is the andropogon schananthus, Linn.

When in perfection it is agreeable to the smell; warm, bitterish, and not unpleasant to the taste. An extract possessies the chief of its virtues; but other more

valuable articles supercede its use.

JUNICA.

JUNIPAPACEYWA. See JANIPABA BRASILIENSIS.

JUNIPERINUM LIGNUM. Juniperus commuJUNIPERUS. JUNIPER. nis; or, juniperus
fol. ternis patentibus mucronatis, bacca longioribus, Linn. It is also called arceuthes. With us this is only a bush, but in Norway it grows to the fize of a large tree. It is an evergreen. Its leaves are flender, narrow, fliff, and fharp-pointed; the flowers are a kind of catkins; the berries have each three oblong irregular feeds.

The berries are chiefly brought to us from Holland, or from Italy. They should be chosen fresh, not much shrivelled and free from mouldiness. They have a moderately ftrong, but not difagreeable fmell; a warm pungent fweetish taste, which, if they are long chewed, or previously bruifed, is followed by a considerable bitternefs. The fweetness feems to reside in the juice, or pulpy part of the berry; the pungency, in the bark; the bitternefs, in the feeds; and the aromatic flavour in the oily veficles foread throughout the pulp, and the feeds. In the dried berries this oil is hardened into a refinous fubstance, which is visible on breaking the seeds.

They give out nearly all their virtue both to water and to fpirit. Diffilled with water, they yield a yellowish effential oil, which much refembles that of turpentine in

its medical qualities.

The'e berries are carminative, detergent, and diurctic,

approaching in quality to that of turpentine.

The London College order the fpiritus juniperi comp.

COMPOUND STIRIT of JUNIPER, formerly called aq.

juniperi composita, to be thus made:

Take of juniper berries, bruised, one pound; carraway and fennel seeds, bruised, of each one ounce and a half; proof spirit of wine, one gallon; water, quantity sufficient to avoid an empyreuma;—distill off a gallon. Pharm. Lond. 1788.

The coriander feeds also answer the same purpose as those herein ordered; but to a pound of the berries there should be half a pound of these.

Ros BACCHARUM JUNIPERI. The Ros of JUNIPER BERRIES.

Boil juniper berries well bruifed in water, or take the decoction, after diffilling them for the oil, and infpillate to the confifence of thick honey. This is fo effected among the Germans, as to have obtained the name of theriaca Germanorum. It may be used in catarrhs, weakness of the stomach, and difficulty in making water: though by fome it is confidered as an inactive preparation.

The wood of the juniper tree, called lignum juniperinum, and cedrinum lignum, is sudorific, and of similar qualities with that of guaiacum and faffafras, but much

inferior to either.

The refin which is obtained in warmer climes, particularly in Africa, where is a large species of juniper tree, is femipellucid, and of a pale yellowish colour; it is in glebes, resembling mattich, but larger. It is the fandaracha of the Arabians, and the gum juniper of the shops. From the use it is put to, some call it versix. This refin hath a light agreeable fmell, and not much tafte. It diffolves in fp. vini r. if violently flook in it; and in oils both expressed and distilled, but it gives nothing to water. See Lewis's Mat. Med. Cullen's Mat. Med.

JUNIPERUS. A name of feveral species of cedar. See CEDRUS FOLIO CYPRI, and CEDRUS PHOENICIA.

- LYCIA. See OLIBANUM.
- SABINA. See SABINA.
JUPICANGA, See CHINA OCCIDENTALIS. JUPITER. A name for TIN. See STANNUM.

JUS. BROTH. Broths made of the lean parts of beef, mutton, &c. are very nourifhing, when used as aliment; but it should be observed, that in weak, worn-out constitutions, firong broths cannot be digefted, and that the strength thereof should always be proportioned to the strength of the patient.

JUSTICIA; fo Dr. Houftoun named a plant in honour of James Juffice, efq. Miller mentions two species of it; but there are no medical virtues attributed to it. See ADHATODA, the genus of which Linnæus calls jufficia.

JUVANTIA, ADJUVANTIA. Whatever relieves under a distemper, whether it is an aliment, medicine, or any of the non-naturals, are thus named. Alfo, things that help; and ladentia, things that offend. Two technical terms. When the nature of a diftemper was doubtful or unknown, the ancients prescribed some innocent medicines which they were well acquainted with, and according as they did either good or hurt, though in a fmall degree, they formed a judgment of the method by which the cure was to be attempted.

JUXTANGINA. The species of quinfy called -cy-

nanche, or rather paracynanche.

## KAL

KABALA See CABALA.

KABOLOSSA

KABOLOSSA
KINBUNNAWELL. See CHINA OCCIDENTALIS.
KACHIMIA. A barbarous word for cacochymia.
KADALI. Ray takes notice of four species of this shrub; they grow in the East Indies. The fruit, when ripe, is eaten, and calicoes are dyed with the juice.

KADANAKU. COMMON ALOES. See ALOES HE-PATICA.

KÆKURIA. The GUM ELEMI TREE. KÆMPFERIA ROTUNDA. See ZEBOARIA. KAHA. See CURCUMA.

KAHA. See Checoma.

KAIDA. Ray takes notice of four species of these shrubs, viz. kaida, kaida-taddi, perin-kaida taddi, and kaida-tsjerria. They are produced in the East Indies.

KAKA-MOULLON, KAHA MULLU. An East Indian sliquose tree. The bark is boiled in milk, and is

faid to cure a diabetes and gonorrheea. Raii Hift.

KAKA-NIARA. An Eaft Indian tree, the leaves of which deftroy worms. See Raii Hift.

KAKA-TODDALI. A fmall fhrub growing in Malabar, and much used there in various diforders from a redundancy of ferum. Raii Hift.

KAKIMIA. A barbarous word for cachymia.

KALENZI-KANSJAVA. See BANGUE.
KALI, also called falfola, falicarnia, alga marina,
salt-wort, and snail-seeded glass-wort. Miller

enumerates eighteen species.

Kali is a plant with fpreading, reddifh, pretty thick branches: oblong, narrow, pointed, fleshy leaves, like those of houseleek. The flowers are imperfect in the bofoms of the leaves, are followed each by one feed fpirally curled, and inclosed in the cup. It is annual, grows wild on the fea-coasts in the fouthern parts of Europe,

particularly of the Mediterranean.

The herb is juicy, taftes bitterifh, and remarkably fa-ne. The expressed juice, and infusions, or decoctions of the leaves, are faid to be powerfully aperient and diuretic, and in this intention have been much recommended in dropfies; but the kali is principally regarded on account of its yielding copiously the fixt alkaline salt, called
foda, or soude. The plant is cultivated about Montpelier, for the sake of the salt. Much of this salt is prepared at Alicant in Spain, from a different species of kali. Different marine plants contain this falt, and what is made in Scotland and Ireland is called KELP.

From the quercus marina, also called fueus vesiculosus, fucus maritimus, alga marina, SEA-OAK, OT SEA-WRACK. Much alkaline falt is obtained by incineration; the juice of its vesicles, left to putrify, yields on evaporation a

portion of acrid pungent falt.

This plant is a foft flippery one, common on rocks that are left dry at the ebb-tide; the leaves refemble those of the oak-tree in shape, the stakes running along the middle of the leaves, and terminated by watery bladders, containing either air or a slippery matter. The vessels begin to sill in March, and burst about the end of July, and discharge a matter thick as honey.

## KAL

If the putrid juice of this plant is applied to the skin, if finks into it immediately, excites a slight sense of purgency, and deterges like a solution of soap. One of the best applications at the decline of glandular swellings for perfectly discussing them, is a mixture of the juicy vesseles on the leaves of this plant, gathered in July, with an equal quantity of sea-water; they should be kept in a glass vessel for ten or sisten days, until the liquor becomes of the consistence of thin honey. The parts affected are to be rubbed with the strained liquor two or three times a day, and afterwards washed clean with water.

day, and afterwards washed clean with water.

The fixed alkaliue salts obtained from these plants are the same as the mineral fixed alkaline salt. See ALCALI

and ALGA.

KALI. A name of fome species of chenopodium. KALI, vice SAL ABSINTHII. See ALCALI. KALI ACETATUM. See SAL DIURETICUS. KALI TARTARISATUM. See TARTARUM. KALI VITRIOLATUM. See NITRUM VITRIOLA-TUM, under NITRUM.

KALI PURUM. PURE KALI. Formerly the ALKALI VE-GETABILE FIXUM CAUSTICUM. FIXED VEGET-ABLE CAUSTIC ALKALI.

Take the water of pure kali one gallon; evaporate it to dryness; afterwards melt it by fire, and let it be poured off. Ph. Lond. 1788.

KALI SULPHURATUM. SULPHURATED KALI, commonly called HEPAR SULPHURIS. LIVER of SULPHUR.

Take flowers of fulphur one ounce, kali five ounces; mix the falt with the fulphur melted by a flow fire, by constant stirring, till they perfectly unite. Ph. Lond. 1788. The dose is from five grains to a scruple. In tetters, and other cutaneous affections this has been recommended. Some have employed it diffolved in water, as a bath for the pfora; and in cases of tinea capitis it has often been used by way of lotion, and has been through recommended to prevent the effects of mineral

KALI TARTARISATUM. TARTARIZED KALI. For-merly Tartarum folubile. Soluble Tartar. See TARTARUM.

KALI AQUA. WATER of KALI, formerly LIXIVIUM TARTARI. LEY of TARTAR.

Take kali, one pound; fet it by in a moist place, till

it diffolves, and strain it. Ph. Lond. 1788.

This has the same medical properties as the kali preparatum, and is nothing more than that substance in a dissolved state; which may be made more extemporaneously by dissolving the falt in a proper proportion of distilled water.

KALI PURI AQUA. WATER of PURE KALI, formely LIXIVIUM SAPONARIUM. SOAP LEY.

Take of kali four pounds; quick-lime fix pounds; diffilled water four gallons; add to the lime four parts of water, and let them fland for an hour; then add the kali, and remaining part of the water; boil them for a

quarter of an hour; let the liquor cool, and ftrain: a pint of this liquor ought to weigh fixteen ounces. If the liquor raifes any effervescence by the addition of any acid, then add more lime. An earthen or glass vefect, then add more lime. An earthen or glass vefect, the liquor strained low; the fruit is divided into many partitions, the top of which comes when rine, and discloses many seeds. Boerfel thould be used in the process, and the liquor strained through linen. Pharm. Lond. 1788.

K. NDEL. Ray takes notice of fix species of this

thrub. Some of them are used for flaining linen with ; fome have medical virtues attributed to them, and others

KANELII. A name of two East Indian trees. They are ever-greens. The flowers are used in diarrheeas. See Raii Hift.

KAPA MARA. See ACAJAIBA. KARABE, i. c. CARABE. See Succinum and Am-

KARABITUS. An Arabic term for a pirenitis or delirium.

KARATAS. The PENGUIN, or wild ANANAS. It is common in the West Indies; the juice of the fruit is used to four punch with, but it is too auftere to be fwallowed

KARETTA AMELPODI. See AMELPODI.

KARFE. By this the Arabians understand the best fort of true cinnamon. See CINNAMOMUM.

KARIN-TAGERA. An evergreen tree in Malabar; it refembles an hazel. The oil from the root prevents the hair from falling off. Raii Hift.

KARI-VETTI. A tree in Malabar; the juice of its leaves are emetic. Raii Hift.

KARVA. See Cassia Lignea.

KATKIN. See Julus.

KATMER-BOUHOUR. The name of an oriental

fpecies of cyclamen.

KAYL. SOUR MILK. KEIRI. See LEUCOIUM; CHEIRI. KELLO. See PLUMBUM NIGRUM.

KEMPFERA; fo Dr. Houstoun calls a plant in Jamaica, in honour of Dr. Kempfer. It is also called veronicæ fimilis fructicofa Curaffavica Teucrii foliis flore galericulato.

KENNA. See LIGUSTRUM INDICUM. KENNE. The name of a stone generated in the eye

of a stag.
KERATOPHARYNGÆI, Musc. See Hyopha-

KERATOPHYTON. The name of a fubmarine plant, which is of vifcid or glueith confiftence, pellucid like horn, and often covered with a cretaceous cruft, fometimes of elegant and various colours. Boerhaave mentions fixteen species, but none of them have any me-dical virtues attributed to them, except one, which is the KERMES. See CHERMES.

KERVA, OL. i. c. Ol. ricini. Carthufianus pulvis, vel Chartreux, Poudre des

which opens when ripe, and discloses many seeds. Boer-haave enumerates twenty-two species. All the species, except those which taste like forrel, agree in virtues with mallows: This genus, called ketmia by Tournefort, is the hibifcus of Linnæus.

KETRAN. See CEDRIA.

KEYSER PILULÆ. KEYSER'S PILLS: According to an account of them given in the Edinb. Med. Commentaries, they confift of pure quickfilver, reduced to a reduced calx by a proper degree of heat, which being diffolved in vinegar (one part of the former to eight of the latter) is laftly to be mixed with manna, of which two pounds will be required to each pint of the folution. This composition being dried gently by the fire, is rolled into pills, and recommended as the most effectual remedy of all the mercurial kinds, against the venereal dif-

ERIC. See HYDRARGYRUS ACETATUS.

KHADIRA, vel KHEIR: See TERRA JAPONICA.

KIK, or KIKI. The PALMA-CHRISTI.

KINA-XINA, alfo kin-kina. See CORT KINA, or KINA-KINA, alfo kin-kina. See CORT. chon, whose cure by its means first occasioned it to be known in Europe.

KINA-KINA AROMATICA. See Thuris Cortex.

KINKINA EUROPÆA. See GENTIANA.

KINO. See GUMMI RUBRUM ASTRINGENS.

KIPPI-KELENGU. See BATTATAS HYSPANICA. KIRMISEN. See Acacalis. KNAWEL. GERMAN KNOT-GRASS. It is some what aftringent. There are two species of it. See AL-

KOLERUS. A dry ulcer.

KOLTO. See PLICA POLONICA. KRAUT SAUER, pronounced by the English Sour KROUT. See BRASSICA.

KRIEBEL KRANKHEIT. So the Germans call the

RAPHANY. See RAPHANIA.

KRIMNA. See ALPHITE.

KURUDU. The TRUE CINNAMON-TREE. See CINNAMOMUM.

KUTUBUTH. An Arabian name for a water-spider. An infect perpetually in motion. Hence the name hath been transferred to a species of melancholy, called by Sennertus melancholia errabunda. See LYCANTHROPIA.

KYMIA. A CUCURBIT. KYMIT ELEVATUM. WHITE SUBLIMED CIN-

KYMOLEA. The flime, or mud, gathered under grind-flones.

Groponax.

Opoponax.

KYNANCHE. A species of ANGINA.

## LAB

ABDANUM. See LADANUM. LABARIUM. Loofeness of the teeth. LABELLA LEPORINA. See LABIALEPORINA.

LABEO. See CHILON.

LABIA. See PROCESSUS. It is also

A LIP. The lips are all that are loofe before —— A LIP. The lips are all that are loose before the gums; the red part is called prolabium; the sphincher is called orbiculans labiorum. When the cuticula, which here is called epithelium, is taken off, there is a villous

ABBIA LEPORINA. The HARE-LIP; called alfo LABELLA LEP. LAGOSTOMA. It is when there is a fiffure in the upper lip, with a want of fubftance, like that of a hare, whence its name. The division is fometimes double, like the letter M; it is then called the DOUBLE. HARE-LIP. When this cafe happens to the under lip, it is called the SPURIOUS HARE-LIP. But fome late profef-

is called the spurious HARE-LIP. But iome late projectfors fay that this last never happens.

If an operation is required, first divide all its adhesions
internally with an incision knife, then with a straight pair
of scissars cut off all that is callous, so that you make an
angle at its upper part; then pierce the sip with two silver
pins, so as that the sides of the siffure may be brought and
kept in contact by them and the thread which is to be applied over them. Begin the thread on the upper pin. hinder the lips from teparating under the heads and points; apply little boliters to prevent their fitting uneafy upon the adjacent parts. Apply a pledgit of digeftive over the whole, fo as to keep the thread folt.

Mr. Pott observes, that when the bare-lip is double, it sometimes happens that the middle portion contracts itself up, and the bone projects. To begin the cure in this case remove the projecting bone by means of a chisself; when this is done the contracted part of the lip is to be brought down and detained there by bandage; atis to be brought down and detained there by bandage; afterwards proceed as in the fingle bare-lip, operating on one fide at a time, which is to be thoroughly healed before you proceed to the other. The pins should not be moved before the fixth or seventh day, and then first cut the stitches to see that the sless is securely joined before you move the pins. When a part of the bone is cut away, wait the healing thereof before you proceed with the bare-lip. See Le Dran's Operations. Heister's Surgery. Sharp's Operations. Bell's Surgery, vol. iv. p. 149. White's Surgery, p. 269.

LABIÆ PUDENDÆ. Called alfo CREMNOI. They arise from the mons Veneris, lying on the fore part of arite from the mons Veneris, lying on the fore part of the pubes, and extending down under the edge of the offa pubis, whose symphysis is exactly between them. They are more prominent and thick above than below, and unite below at the perinæum. They are com-posed of skin, cellular membraste, and fat; red with-in, and outwardly are covered with hair at the age of

puberty

LABIALES ARTERIÆ. See MAXILLARIÆ AR-

TERLE.

- GLANDULE. The LABIAL GLANDS. membrane which covers the infide of the lips is a con-tinuation of that on the cheeks; it is also perforated by many finall holes, which answer to the fame number of finall glands. See Winflow's Anatomy.

## LAC

LABIS. Any forceps, from naulare, to lay hold of. LABRA. See LABIA PUDENDA. LABRISULCIUM. A CHAP IN THE LIP, or the

fame as cheilscace. It is a scrophulous symptom.

The labrifulcium, or chapped upper-lip, as it is a scrophulous symptom, it requires the same treatment as is usual in that disease; thus the swelling of the lip is taken down, at least for a time, until a fresh cold, or other error of the non-naturals, occasion a new sluxion. The cleft or hap itself may be rubbed with the ol. cerm, or with the ol. amygd. and fpermaceti.

Arnoldus Boot treats of this fymptom particularly in his tenth chapter, under the name of cheilocace, where he observes that children are the usual subjects of it. See Turner's Surgery. This also is the name given to the

CANCRUM ORIS, which fee.

LABRUM VENERIS. The FULLER'S TRISTLE.

See CARDUUS FULLONUM SYLVESTRIS.

LABRUSCA, i. e. Vitis fylosfiris, feu ALBA. See BRYONIA ALBA.

LABURNUM, also called anagiris non fatida major, cytifus Alpinus, acopos, PEASE-COD-TREE, or STINKING BEAN-TREFOIL-TREE. Boerhaave mentions fixteen species. One of the species is called ebony of the Alps, as when polished it very much refembles ebony, and is used for making chairs, &c. It is easily raised, and would be a profitable article here for the cabinet-makers, &c.

LABYRINTHUS. The LABYRINTH. The second

LABYRINTHUS. The LABYRINTH. The lecond cavity of the ear, called also fodina. It lies in the pars petrofa of the temporal bone, which runs forward and inward. It is an oblong body, divided into three parts, called the vestibulum, the cochlea, and the semi-circular canals. The vestibulum (on which the stapes stands) is situated in the middle; the cochlea is the anterior, and lies forward and inward; and the semi-circular canals which compasses the posterior part, lies backward lar canals which compose the posterior part, lies backward and outward. The three parts of the labyrinth are lined by a fine periosteum, which spreads over and shuts the

two feneffree of the tympanum.

LAC. MILK. Milk is very little if at all different from the chyle, as when it is taken by the lacteals. See CHYLUS. It is a fluid prepared and fecreted in the bodies of animals, but not completely elaborated into an animal nature. On a chemical analysis it yields the same general principle with fubiliances of the vegetable king-

Milk differs in degrees of goodness in the following or-ders; the best is woman's, the next is ass's, mare's, goat's sheep's, and the worst is cow's, because it is the strongest

and most difficultly digested.

When milk is gone cold, like most other animal fluids, it loses much of its excellent qualities, and warming it is fo far from restoring them, that they are totally destroyed by it. When milk is boiled, it becomes a very improper aliment for weakly persons, and for those who have weak ftomachs.

If milk is directed for a nourifhing diet, and the patient is reduced to extreme feebleness, it should be fucked from the breaft of a middle-aged woman, of a good habit of body, who lives foberly, and uses moderate exercise; let the patient fuck four or five hours after the woman hath

alike improper. Of the advantage and difadvantage of using milk before and after the circumambient air is mixed with it, is frequently hinted at by Galen, and the pre-

ference of the first he strongly urges.

When a milk diet is used by persons whose strength is not so extremely reduced as to render a breast necessary, it should, if possible, be drank while warm from the cow; and in such disorders, or in such circumstances of the conflitution, as are relieved by a total diet of milt, at least four pints should be taken every day. This will not suf-fice for making or keeping the body robust; but for the valetudinary, the sedentary, and studious, it is not only fufficient, but the most proper.

When milk feems to difagree, a tea-spoon-full of the

spirit of hartshorn to a pint, or a draught of lime-water, if drank as foon as it is clear, and before the heat is diffipated, which is excited on mixing the lime and water together, or the chewing of bark in a morning, and a little rhubarb at night, will render it eafy on the flomach and promote its digeflion.

Milk is demulcent and nutritious; but whatever difpofes it to curdle, renders it in proportion indigestible; it is an improper aliment in febrile and bilious diforders; but gall, as well as lime-water, when taken into the stomach, powerfully disfolves milk that is coagulated

Milk confifts of oil, mucilage, fugar, water, and air. The connits of on, internage, lugar, water, and air.

The oil fpontaneously separates, and is called cream; the mucilage is the coagulable part, which is separated by mixing rennet with it, and of this they make checse: that it possesses air is proved by placing it under the receiver of an air-pump, after having heated it a little; and as to the sugar, it is separated by the following method.

#### SACCHARUM LACTIS. SUGAR of MILK.

Take the whey of cow's milk (made with calf's rennet), clarify it with the white of an egg, and if not per-fectly limpid, pass it through a filter, then evaporate it in a glass vessel, in the heat of a water-bath, and set in a cool cellar to crystallize. The crystals are to be washed with cold water. This is as directed in the Ph. Paris;

but Dr. Lewis recommends the following:

Take ass's milk, whilst new, and evaporate it to dry-nefs, digesting the dry mater in water till all its soluble parts are extracted, and then infpiffate the filtered liquor. This preparation is fweet, though neither white nor cryftalline; nor is it perhaps in the pure crystalline part of the milk that the virtue of it lies. The medicinal quality is in the faccharine part, whence women's and afs's are most medicinal; but the nutritive quality is in those parts which abound more in the milk of goats and cows, whence, as a nutritive, their milk is preferred.

According to Hoffman's observation, twelve ounces of woman's milk leaves on evaporation eight drams of folid matter, of which boiling water diffolyes fix drams; this folution yields a rich (weet falt. He observes the same of afs's milk. The fame quantity of cow's milk leaves thirteen drams of folid matter, from which water extracts only one dram and a half; the falt it affords is not very fweet, and it dissolves difficultly. All other milks are of

an intermediate nature.

#### SERUM LACTIS. The WHEY of MILK.

Whey from milk is cooling, diluent, and aperient; it promotes the natural excretions, and increases the action of the purgative fweets, as cassia, manna, &c. It contains the nutritive and most of the faccharine part of milk, though it is freed from the more indigestible caseous part. A more agreeable whey may be made by the following method than by that which is used in separating the curd for cheefe.

Evaporate new milk over a very gentle heat to dryness; then pour upon the remaining yellow grumous powder as much pure water as there was of milk, then boil them until the powder is diffolved, and strain it for use.

If whey is taken medicinally, it should be drank for fix or eight weeks, at the rate of four or five pints a day.

A pint of cow's milk being evaporated, about an ounce and a half of yellow powder remained, of which a dram and a half diffolved in water. From a pint of woman's milk, hardly an ounce of dry matter remained, but water

taken her ufual meals; much before or much after are diffolved more than one half it. The proportions were

the fame, when ass's milk was used.

Milk is supposed to contain a portion of animal mat-ter, and as the animals which afford it feed almost wholly, on vegetable substances, it is concluded to be an aliment of an intermediate nature between animal and vegetable; and thus should it be confidered in our application to and thus should it be considered in our application to valetudinarians. Dr. Cullen has given a long account of milk, and the separate parts of which it is composed, which is well worthy of being consulted. See his Mat. Med. 1789.

See Dioscorides, lib. ii. cap. 64. Hossman's Dist. de Mirabili Lactis Afinini in Medendo Usu. Hossman's Dist. de Salab. Ser. Lact. Med. Mus. vol. iii. p. 361, &c. Perreival's Essays Med. and Eyn. cd. 2, p. 361, &c.

Percival's Effays, Med. and Exp. ed. 2. p. 251, &c. Fordyce's Elem. p. 1, 19, &c. Cullen's Mat. Med.

LAC ACTOSUM. 'The folvent with which the philo-

fopher's ftone is prepared.

- AMYGDAL A. MILK OF ALMONDS. So fome call the almond emulsion. See EMULSIO.

ASINIUM ARTIFICIALE. See ERYNGIUM.
 CALCIS. MILK OF LIME. So fome call the water which is whitened by a folution of quick-lime.

- LUNE also called agaricus mineralis, medulla faxi, marga candida, WHITE STONE MARLE. It is a species of marle which partakes very much of the nature of chalk. In reality it is a fort of calcareous earth.

- sulphuris. See Sulph. Præcipit.
- virginalis. See Benzoinum.
LACAPHTHON. P. Ægineta explains it as the bark of a tree of an aromatic kind. It is not certainly

known what it is.

LACCA. LAC, or GUM LAC; ancefa. It is a concrete brittle fubflance, of a dark red colour, brought from the East Indies; the best from Ceylon: it is incrusted on pieces of sticks, internally divided into cells; it is faid to be the refinous juice of the jujube-tree. See Jujuba (but most probably it is met with on different binds of trees), it is faid to be collected by winned red kinds of trees); it is faid to be collected by winged red infects of the ant kind, or it is their wax, and is impregnated with their colouring matter, and is either depe-fited by them on branches of trees, or on flicks placed for them; this is called STICK-LAC. In the cells, small red bodies are often observed, which appear to be the young infects. If the STICK-LAC is broken into fmall pieces, and is infused into warm water until it ceases to give any tincture to the liquor, the remainder appears of a transparent, yellowish, brown-colour, and is called seen-LAC; and on raising the heat fo as to melt the SEED-LAC, it rifes to the furface, and is formed into what is called SHELL-LAC.

The feed and fbell-lacs being robbed of the colour-ing animal matter, feems to be of an intermediate ing animal matter, feems to be of an intermediate nature between that of wax and refin, and to partake of the nature of both. They crumble on chewing, and do not foften or flick together again; laid on a hot iron, they catch fire, and foon burn away. If diffilled like wax, they yield an acid fpirit, and a butyraceous oil. Alkaline lixivia, and volatile alkaline fpirit, diffolve them into a purplift liquor. With the help of heat they diffolve in for whit. folve in fp. vini r. Alum promotes its folution in boiling water. It is not used in medicine; the colouring matter ferves as a paint, and the rest is employed for fealing-wax. See Neumann's Chem. Works. Dict. of Lewis's Mat. Med.

LACCOPEDON. So the Athenians called the lax part of the fcrotum.

LACERATURA. A LACERATED WOUND. The

fame as vulnus, which fee.

LACERTULI. Bundles, c. g. of fibres, &c.

LACERTUS. That part of the arm from the shoulder to the elbow.

LACERUM FORAMEN. It is one of the inner holes in the head through, which the third, fourth, first branch of the fifth, and the fixth pair of nerves

LACHRYMA ABIEGNA. See TEREBINTHINA. Joni, also called lithospermum, milium arundinaceum, REED MILLET, JOB'S TEARS. The seeds refemble tears, whence one of the names above given to

this plant, which hath the appearance of a reed. The

feeds are faid to be lithrontripic, but they are not in much hurtful, and often more pernicious, than an immoderate use. Raji Hist. Raji Hift.

LACHRYMALIA OSSA. See UNGUIS OSSA.

— PUNCTA. At a little diffance from the internal angle of the eye, on the edge of the eye-lids, may be feen two fmall holes, which are the orifices into the lachrymal channels and bag, and they are thus

LACHRYMALIS GLANDULA. The ancients called it innaminata glandula. In the upper part of the focket, a little above the external angle of the eye, is a depression, which receives the superior part of the glandula lacbrymalis. This gland is white, oblong, and of the conglomerate kind, composed of several small lobes, each of which fends out its excretory duct; it is fituated behind the tunica conjunctiva of the upper eye-lid, near the outer canthus; the ducts pierce obliquely the tunica conjunctiva of the upper-lid near the outer canthus, per-forate the internal membrane of the same eye-lid, and open on the infide of the tunica conjunctiva, near the fu-perior part of the tarfus. These ducts were first discover-ed in the quadruped; they are very small in the human subject. Dr. Hunter demonstrated them in the first course of lectures which he publicly gave. The use of these glands is to secrete a sluid for keeping the eye continually moift, and for washing away such foreign bodies as may

accidentaly be lodged there.

The fifth pair of nerves from the head, divided into branches, the first of which is called the orbitary branch; and this is subdivided into three more, the third of which is called the lachrymal branch;

it goes chiefly to the lachrymal gland. LACINIE. In botany it fignifies the incifores, or jags, on the borders of leaves or flowers; hence they are

faid to be laciniated, and called laciniati.

LACONICUM. A STOVE, BAGNIO, OF SWEATING-

ROOM. See CALIDARIUM.

LACTARIA. Aliments prepared of milk. The fame as la Ricinia

LACTATIO. LACTATION, or GIVING SUCK. The mother's breaft, if possible, should be allowed the child, at least during the first month, for thus the child is more peculiarly benefited by what it fucks, and the mother is preserved from more real inconveniences than the fallely delicate imagine they would suffer by compliance herewith; but if by reason of an infirm constitution, or other causes, the mother cannot suckle her child, let dry-nursing under the mother's eye be purfued.

When women lose their appetite by giving suck, both the children and themselves are thereby injured; wet nurses are to be preferred, who, during the time they give the breaft, have rather an increased appetite, and digest more quickly; the former are apt to waste away, and fometimes die confumptive. In thort, those nurses with whom lastation may for a while agree, should wean the child as soon as their appetite lessens, their strength seems to fail, or a tendency to hysteric symptoms are

When the new-born child is to be brought up by the mother's breaft, apply it in ten or twelve hours after de-livery faereto; thus the milk is fooner and more eafily fupplied, and there is lefs hazard of a fever than when the child is not put to it before the milk begins to flow of

If the mother does not fuckle her child, her breafts fhould be kept warm with flannels, or with a hare-kin, that a conflant perfpiration may be supported; thus there rarely will arise much inconvenience from the

The child, notwithstanding all our care in dry-nursing, fometimes pines if a breaft is not allowed. In this cafe, a wet-nurse should be provided, if possible one that hath not been long delivered of a child. She should be young, of a healthy habit, and an active disposition, a mild tem-per, and whose breasts are well filled with milk. If the milk is good, it is fweetish to the taste, and totally free from faltness; to the eye it appears thin, and of a bluish caft; that the woman hath her menfes, if in other respects objections are not made, this need not be any; and as to the cuftom with many, of abstaining from venery while they continue to fuckle a child, it is to far without reason to support it, that the truth is, a rigorous chastity is as

haired women being improper for wet-nuries.

If the menfes do not appear during the first months, but after fix or eight months sucking they begin to defeend, the child thould be weaned.

Wet-nurses should eat, at least, one hearty meal of animal food every day; with this a proper quantity of veget-ables should be mixed. Thin broth, or milk, are proper for their breakfalts and their suppers; and if the strength thould feem to fail a little, a draught of good ale should now and then be allowed; but spirituous liquors, must, in general, be foreborn, not but a fpoonful of rum may be allowed in a quart of milk and water, i. c. (a pint of each) which is a proper common drink.

Though it is well observed by Dr. Hunter, that the far greater number of those women who have cancers in the breast or womb, are old maids, and those who refuse to give fuck to their children; yet it is the unhappiness of some willing mothers not to be able; for instance, those with tender constitutions, and that are subject to nervous disorders; those who do not eat a fufficient quantity of folid food, nor enjoy the benefit of exercise and air: if chil-dren are kept at their breasts, they either die whilst young, or are weak and sickly after childhood is past, and so on

through remaining life.

LACTEA FEBRIS. The MILK-FEVER. This frequently happens after delivery. It is the cuftom of many, not to apply the child to its mother's breafts before the milk flows freely of itself; thus, by the third or fourth day after delivery, a fever is brought on, with a train of other ill effects. The milk-fever rarely happens to any but those who have deferred letting the child suck for two or three days after delivery; then the breaft is for full that it cannot easily be emptied, consequently, it be-comes inflamed, and the evacuation that way being suppressed, a fever is excited. Where there is a secretion of milk, its due discharge is as necessary as that of the lochia; the stoppage of either produces the same com-

plaint, viz. the milk-fever, by occasioning a plethora. Other imprudencies may give rise to this disorder, or accidents that were not so easy to avoid may be the preceding causes. The more immediate causes are a distension of the nerves in the breafts, which is readily diffinguished by the fwelling of the glands; and an abforption of milk, which hath become acrid by stagnating in the breast, and is known by a rigor and looseness coming on after the breasts

have been inflamed and painful.

The usual symptoms are pain and diffension in the breasts. These extend often to the arm-pits, where the pain is very considerable. Sometimes the breasts become hard, hot, and inflamed; then thirst, head-ach, and fear feel or fellow. ver foon follow.

If the diforder is not violent, it continues a day or two, then fpontaneously vanishes by a copious perspiration.

If the patient is fanguine and robust, blood may be

taken from the arm; but as this is rarely required, fome caution should attend its use. Apply the child to the breasts, and linen cloths dipped in fresh cool-drawn lineed oil must be laid over them; the bowels should be emptied by means of a clyfter, or a gentle cooling purge may be given. Thefe, with the faline mixture, and the ufual modes of administering antimonial preparations,

rarely fail to carry off the difease.

A thin, cooling diet, consisting chiefly of panada, barley-water, and fuch like, should be used, until the vio-

lence of the fymptoms are removed.

If the breafts should suppurate, proceed as in an ABSCESS of the BREAST, which see. See also Kirkland on Child-bed Fevers.

- VASA. The LACTEAL VESSELS. They arise by imperceptible beginnings from the intestines, and ramify upon them as the arteries; they run through the mesentery in long solitary trunks, and in their way to the receptaculum chyli through the lymphatic glands at the root of the melentery; they unite with each other, and with the lymphatics about the laft dorfal, or first and fecond lumbar vertebræ, to form the receptaculum chyli (which by and by becomes fmaller than many of its branches); it lies upon the right fide and behind the aorta; climbs up between the aorta and the vena azy-

gos behind the cofophagus, and here is called the thoracic, thus named, so are the glands, or their excretory ducts; when it arrives at the curvature of the acrta it passes in the urethra. They are any drain or furrow, from duct; when it arrives at the curvature of the actta it palies in the utcula.

to the left fide, lies close to the pleura, comes upon the fide of the vertebrae colli, and terminates in the angle between the internal jugular and the left fubclavian vein.

LADA. BLACK PEPPER. See PIPER NIGRUM.

LADA CHILLI. Guinea Pepper.

LADA CHILLI. Guinea Pepper. thoracic duct; so that every lacteal pressure will force up the chyle, as that by infpiration and the pulfation of the

Any compression upon the thoracic duct will occasion

an atrophy and death.

The latteals are the absorbents of the bowels, beginning in their inner furface; the same kind of vessels are called absorbents, or lymphatics, in other parts of the body, and take their rise from the surfaces of the respective parts; so that the latteals, lymphatics, and absorbents, are all the fame kinds of veticls. Dr. Hunter fays that the lacteals and lymphatics are the fame veffels, only differing in their fituation; and they both terminate in the

The vafa chylifera are also called venæ latter, because their valves are disposed as those of the blood-veins are, and because like them they convey their contents from

fmaller to larger tubes.

Dr. Harvey discovered the lymphatics in the year 1616. In 1627 they were published by another author. Afelius and Pecquet discovered the receptacle of the chyle and the thoracic duck. Pecquet demonstrated them at Paris in the year 1651 and 1652. Uzzzlius discovered the lacme the year 1051 and 1052. Ozzanus discovered the lat-teals in a dog, running to the mesenteric glands; this was in the year 1562. See Winslow's Anatomy, and Monro's description of the receptacles of the chyle and the thoracic duct, at the end of his Osteology. LACTICA. The Arabian name for that species of sever which the Greeks call typhes or typhedes.

LACTICINIA vel LACTARIA. Aliments prepared of milk, called GALACTINA. It is nied in another fenie

See ANIMELLA

LACTIFERI DUCTUS, vel TUBULI. The glandular body of the breaft contains a white mass, which is merely a collection of membranous ducts; they are narrow at their origin, broad in the middle, and contract again as they approach the papillae, near which they form a kind of circle of communication. These are lactiferous duets. See MAMMR.

LACTIFERUS. Lastiferous plants are those which

abound with a milky juice.

LACFUCA. LETTUCE, called also marullium. It is a plant with flender but firm stalks, which yield, as do the leaves, a milky juice on being wounded. The flower confifts of a number of flat flotculi fet in a finall fealy cup, followed by thort flat feeds, which are pointed at both ends, and winged with down. It is also the name of feveral forts of chondrilla.

AGNINA, alfo called locusta, valeriana eampestris inedera major, valerianella arven'is pracox humilis femine compresso, LAMES-LETTUCE, and CORN-SALLAD.

- MARINA, also called fueus lactucar folio, lichen arinus, muscus marinus, bryon marinum, intybacea. OYSTER-GREEN.

- SYLVESTRIS, called also fearisla, lastuca graveo-

This last is a species of fucus of the same use as the alga; but of lettuces that are proper species, Boerhaave

enumerates fifty-five different ones.

In general lettuces are emollient, refrigerating, fapona-ceous, refolvent, diuretic, and laxative. They are better to be eaten raw than boiled; though in this state they afford little nourishment, but when boiled they prove more fweet and mueilaginous, and therefore may be confidered as more mutritious. They are are cafily digested, but afford very little nourithment. Their milky juice inspiffated is a kind of opium; but as a medicine they are not celebrated.

LACTUCELLA. Sow THISTLE. LACTUCIMINA. APHTHE.

LACTUMEN. See ACHOR.

LACTUMINA. Little ulcers, or crufty feabs in the fkin, fo called because they chiefly happen to children at the breast.

LACUNE. Certain excretory ducts in the vagina are

LADANUM; also called labdanum, ciftus, ciftus ladanifera, ledon Cretenfe. The TRUE LADANIFEROUS SHRUB. Ciffus Creticus, Linns The gum labdanum is a refinous juice which exudes upon the leaves of this flirub ! it grows plentifully in Candy, Arabia, and other parts of the Archipelago The juice is collected by flightly bruifing the flirub, during the fummer heats, with a kind of rake, which hath feveral leather thongs fixed to it instead of teeth; the unctuous juice adheres to the thongs, and is afterwards feraped off with knives. The plant grows in fandy places on the fea-shore, which accounts for the quantity of fand that is mixed with the gum;

There are two forts of gum labdanum. The best is in dark-coloured black maffes, of the confiftence of a plaster, and grows still softer on being handled; the other is in long rolls eurled up. It is harder than the former, but of a paler colour.

In general, this gum agrees in virtues with the balfam of Peru, but is rarely used otherwise than in external applications, and amongst perfumes. It hath an agree-able smell, and a light, pungent, bitterish taste; recti-shed spirit of wine dissolves nearly the whole of the pure gun; water takes up by infusion much of its smell and tafte. By diftillation with water, an effential oil arifes,

leaving behind it a brittle refin.

Heat foon and eafily destroys the specific flavour of this gum. See Lewis's Mat. Med. Neumann's Chem.

Works.

LÆDENTIA. See JUVANTIA.

LAMOS. The GULLET OF THROAT. A Greek primitive.

LAGAROS. An epithet for the right ventricle of

the heart.

LAGOCHEILOS, from hayer, a bare, and xaiher, a lip. A person with a hare's lip.

LAGON. The FEANK.

LAGOPHTHALMIA, I from hayer, a bare, and LAGOPHTHALMUS, I optimize, an eye. See Ec-

LAGOPODIUM, called also pes leporinut, trifolium LAGOPUS, arvense bumile specatum, HARE's-FOOT, OF HARE'S-FOOT TREFOIL, HERB TRINITY, or TRINTTY-GRASS. Boerhaave reckons it a fpecies of trifolium. It is a low fpreading plant with narrow hairy leaves; the flowers are of a purple colour; the root perishes in winter. It grows amongst corn, and in fallow fields; it flowers in June and July. The whole plant is reckoned aftringent; but is rarely

LACOPUS. HARE-FOOTED; also a name of several species of trifolium and attagen.

LAGOSTOMA. The HARE-LIP. See LABIA LEPORINA.

LAIT REPANDU. See LYMPHÆDUCTUS.

LALO. It is the bark of the tree called bushab. It is mucilaginous, and powerfully promotes perspiration: See Couscous.

LAMAC. GUM. ARABICUM.

LAMBDACISMUS. A defect in speech, which con-

fifts in an inability to pronounce certain confonants.

LAMBDOIDES. The name of the future which runs betwixt the offa occipitis and parietalia. It is so called from its refemblance to the Greek letter A, lambda. It is also a name of the os hyoides.

LAMES PERSPIRABILES. So the ancients called

the cellular membrane.

LAMIA. See Canis Carcharias.

LAMINA CRIBROSA. The cribriform lamella. It is the horizontal plate of the os ethmoides, through which the olfactory nerves país. LAMINÆ SPONGIOSÆ INFERIORES. See Con-

CHÆ NARIUM INFERIORES.

LAMIUM. DEAD NETTLE. Boerhaave mentions feventeen species. It is also a name of several species of meliffa, marrubiastrum galopsis, and of the caf-LAMIUM ARCHANGEL, OF DEAD NETTLE.

- LUTEUM, called also galeopsis, leucas montana,

galesbdulon. YELLOW ARCHANGEL.

- MACULATUM, called also galeopsis lutea, milzadella, urtica lactea. Spotted Archangel.

--- Rubrum, also called lamium purpureum socii-dum, galeopus. RED ARCHANGEL, or SMALL DEAD

These plants are well known every where; infusions of them are commended as almost specific in the fluor albus, but experience hath not manifested any great usefulness, from them.

LAMPATAM. See CHINA ORIENTALIS. LAMPSANA, also called papillaris berba, napium, endivia erecta, &c. DOG-CRESSES, NIPPLE-WORT. It is a roughish plant, bearing small yellow slosculous flowers. It is annual, grows wild in fields, and by the fides of the roads. It is one of the bitter lactefeent plants, nearly fimilar in virtues to dandelion, endive, and others of the fame class. It hath been applied to ulcerations on the nipples, whence the names papillaris, and nipple-

The present practice does not notice it. It is also a used :

name of rapisfrum, and intybus.

LANA. Wool. Burnt wool is escharotic.

greafy with the fweat of the sheep, called aplytos by the Greeks. LANA SUCCIDA. SORDID WOOL, or that which is

LANARIA. A name of the lychnis fylvestris, of the

faponaria, and verbafeum.

LANGUOR. DEBILITY of SPIRITS.

LANGUOR PANNONICUS. See MORBUS HUNGARI-

LANIGERUS. Lanigerous trees are fuch as bear a woolly or downy fubstance, as is commonly contained in the catkins of the willow.

LANTANA. See VIBURNUM.

LANUGINOSUS, Lanuginous, or downy, as the

quince, &c.
LANUGO. Down. The feeds of plants which have a downy substance fastened to them, which ferves as wings to transport them, are termed lanuginous. They are also called pappous. See CHNUS.

LAONICA CURATIO. A method of curing the

gout by evaporating the morbid matter by topics.

LAPARA, the FLANKS, from Aana(u, to empty, because this part falls in as if empty.

LAPAROCELE. A rupture through the fide of the

LAPATHUM. Dock. It is a perennial plant, of which Boerhaave enumerates eighteen species. It is also

a name of a species of acetofa.

LAPATHUM ACUTUM; also called rumen; exylapachum; SHARP-POINTED DOCK. It is the rumen acutus, Linn. Docks are fo generally known as to render a de-feription needless. This species, whose leaves are sharper ointed than the common fort, hath a bitter aftringent tafte, but no remarkable fmell: the roots of the other common wild docks are nearly of the fame quality, equally discover their astringent matter both by the taste, and by striking an inky blackness with a solution of vitriol; but of the two, the sharp-pointed is to be preferred. The roots of both have a laxative as well as a corroborant quality; but the former quality is possessed in a very small degree. Water takes up all their virtue; and in fpring they are used with most advantage.

- Alpinum, also called hippelapathum retundife-lium, lapathum montanum, BASTARD MONKS RHUBARB. The leaves are very broad like those of burdock; the root is brown outwardly, and intenfely red within. This and the true species may be used indifferently.

· AQUATICUM; called also bydrolapathum; berta Britannica, lapathum palultre; GREAT WATER-DOCK. Hydrolapathum directed in the Materia Medica of the Edinb. College, is the rumen aquaticus, fol. cordatis acutis, floribus hermaphroditis, valvulis integerrimis nudis, Linn. But Dr. Broughton, in his Enchiri-dion Botanicum, deferibes the rumex hydrolapathum thus:—Rumex floribus hermaphroditis; valvulis integris graniferis foliis lanceolatis acutis. Hudf. 154. Mr. LAPPULA. A name of fome Curtis, in his Catalogue of Medicinal, &c. Plants, in bastard parsley. See CAUCALIS.

LAMIUM ALBUM, Linn. Also called urtica mortua, the London Botanic Garden, says, it is the rumex hy-Archangelica store albo, urtica alba, urtica iners. WHITE drolapathum, Linn. The leaves of this kind are from two to three feet long, and are faid to be laxative, but have upon trial been proved to be very inconfiderably fo; the roots are blackiff on the outfide, internally they are white, having a faint reddish tinge, which in drying changes in some parts to a yellowish or brown.

According to Muntingius, the name Britannicus is from a Teutonic word, which fignifies a power to fasten

loofe teeth.

This species of dock is found in most parts of England

by river fides.

It is a powerful antifcorbutic if freely taken internally; and a ftrong decoction of it puts a ftop to eating ulcers in the mouth and tonfils, cures spongy gums, &c. Boerhaave extols it from his own experience, as ufeful in fcorbutic, rheumatic, and cutaneous diforders, also in dif-orders from obstructed viscera. From the experience of others it is evidently useful in flatulent diforders, and a good affiftant to the flomach in its office of digefling.

If the root is dried and powdered, it is a powerful an-tifeptic, and in general is a good fubflitute for the bark; it is useful in many nervous diforders: but where the powder is unaccceptable, the following decoction may be

R Cort. e rad. hydrolap. # fs. coq. lenit. in aq. pluvialis # vi. ad # iv. & cola. cap. # fs. tepid. 4° in die.

The bark of the root contains the greatest proportion of the active parts; but the whole plant may be used, as it all contains the fame medical virtues with the root.

See Med. Muf. vol. i. p. 46, &c.

LAFATHUM HORTENSE, called also rhabarbarum monacherum, patientia, hippolapathum, fpinachia; MONKS RHU-BARB. The stalk of this dock is red, and branched towards the top; the root is thick at the head, but foon divides into feveral branches of a brown colour outwardly, and a deep yellow within. The virtues of the root are fimilar to those of the root of rhubarb, only differing in being less purgative and more astringent.

—— CHINENSE, ORIENTALE. See RHABARBARUM.

- RUBRUM; also called lapathum fanguineum, fan-

guis draconis berba, BLOOD-WORT.

The leaves are recommended as laxative, and the feeds for restraining uterine fluxes.

- UNCTUOSUM. See MERCURIALIS.

DOCK, or COMMON DOCK. The leaves are very large, roundift at the points, and are fourish to the taste. The root is bitter, astringent, and of a pale or yellowish colour. In France the root is in common use, and that for most of the same purposes as the great water-dock. The largest grow in most grounds, the smallest and most aftringent in dry.

LAPIDILLUM, or LAPIDILLUS. The name of a kind of fpoon, formerly used to take out small stones and fragments from the bladder.

LAPILLI. See Oculi Cancrorum. LAPIS. STONE. The fossilist divides flones into two classes; but according to the chemist, stone is formed by a mixture of an acid with earth, which is hardened by fubterranean heat, or petrified by cold. From the dif-ferent proportions of earth arifes different kinds of flones; the different kinds of earth diffolved by the acid af-fords another variety. A folution of fome metallic matter usually gives the colours. Stahl divides all flones into calcareous and vitrescible, but this arrangement is very exceptionable. All that hitherto have been examined, confift of crystalline, calcareous, argillaceous, talcky, or gypicous earths; they are rarely any of these pure, but mixed in different proportions with other mineral sub-stances. See Newmann's Chem. Works; Bomare's Dict. of Nat. Hift. It is also a name annexed to many natural and artificial preparations, as the lapis bezoar, infer-

nalis, prunellæ, &c.

Lapis ipse. See Adrop.

- ANIMALIS. See CHIFFR.

LAPPA. See BERDANA, MAJOR, MINOR, and ARCTICUM.

LAPPAGO. See HIPPOPHES; and, according to Blancard, it is aparine.

LAPPULA. A name of fome species of parsley.

LAPPULA CANARIA. A name for some species of

LAPPULA RUSTICORUM, i. e. Cynogloffum mi- they are expanded like a goofe's foot, and from the bra-

LAQUEUS. In furgery it is a noofe, and belongs to either bandages or instruments. See BROCHOS.

LAQUEUS GUTTURIS. A malignant inflammation of the tonfils.

LARBASON. See ANTIMONIUM.

LARDUM. BACON. It is a proper food for those

who use strong exercise.

LARIX. The LARCH-TREE. The leaves are long and narrow, produced out of little tubercles, but fall off in winter; the cones are small and oblong; the branches are regular as those of the fir-tree. This tree is very common on the Alps, and feveral parts of Germany, and from it is produced the Venice turpentine. Raii Hist. It is also a name for several species of cedar. See

LARVA. A MASK. When the face is burnt with gunpowder, &c. the application is a linen malk, with holes for the eyes, nofe, and mouth; this malk is moittened with proper remedies, and applied to the face; it is tied behind with fix tapes.

LARYNGÆÆ ARTERIÆ. See GUTTURALIS

ARTERIA.

LARYNGOTOMIA, from Angert, the threat, and

THATE, to cut, See TRACHEOTOMIA.

LARYNX. The larynx hath five cartilages; it forms the upper part of the wind-pipe. The first of the cartilages is the thyroid; it is placed just under the basis of the os hyoides; it is of a quadrangular figure, and stands in the anterior part of the neck, where the pomum Adami is feen; the lateral portion runs back, and ends in two processes, one of which runs up, the other down, and are connected by the os hyoides. The second is the critical cartilage; it flands beneath the preceding, it is of an annu-lar figure; the back part flands between the two processes of the thyroid, to which it is articulated. The two arytaid cartilages are joined to the posterior and superior parts of the cricoid, by peculiar articulations, that the glottis may be the more readily opened and contracted; each of these have a protuberance for the insertion of the muscles, which protuberance stands over the cricoid, and each have a process, where the ligament of the epiglottis is fixed; they are small at their base, and large at their upper part.
The fifth is the EPIGLOTTIS, which see.

LASCIVUS. So Paracelfus calls the chorea fantli

LASER. LASERPITIUM & ASAFOETIDA, or the

plant from which it flows.

LASERPITIUM, is a name of the oreofelinum, and of the filphium, called by the ancients, Altibi.

LASERPITIUM VULGATIUS; called also gentiana alba, cervicaria alba, Libanotis, Thapfia, sefeli Ethiopicum, cervaria nigra, the LESSER HERB FRANKIN-CENSE. LASSERWORT.

It is a plant which is found in great plenty in Switzerland, and on the Pyrenean mountains; the root is recom-mended as alexipharmic and uterine, but it is not in ufe.

Boerhaave enumerates fixteen species.

LASSITUDO. MUSCULAR DEBILITY. LATA LIGAMENTA. The broad ligaments of the womb are properly only a duplicature of the peritonzum, reflecting from the loins to the uterus, and are long enough

to admit it to hang down into the vagina.

LATER. A BRICK. Bricks are heated and applied to various parts of the body, or on cataplasms, to conti-nue their heat. And an oil is made by quenching hot brices in olive oil, until all the oil is imbibed, and then diffilling them in a retort until all the oil is drawn off; after which the spirit must be separated. This oil is named ofeum lateritium, philosophorum, vel sapientia.

LATERALES MUSC. So the masseer muscles are

named. See Masseter.

Musc. Nasi. See Obliquus Nasi Musc. ---- PROCESS. OSSIS SPHÆNOIDES. See SPHE-

NOIDES Os.

LATERALIA LIGAM. On the body of the os humeri there are two particular ligaments, which may be called lateral or intermuscular; they are long, flat, thin, narrow, fixed on one edge along the two lower thirds of the bone, and reaching to both condyles. They are braced pretty tight, and are very narrow at the upper part, but broader towards the condyles, from whence

LATERITIUM OL. called also divinum oleum. See

LATHYRIS. See CATAPUTIA MINOR, OCHRUS,

and NISSOLIA

LATISSIMUS (fo called because it is the broadest) DORSI, also ANISCALPTOR, which see. This muscle rifes from the fafcia lumborum at its lower part; higher from the fixth, feventh, or eighth vertebræ. At its anterior part it rifes from the ninth, tenth, eleventh, and twelfth ribs; its fibres run round the posterior and infetwelfth ribs; its fibres run round the posterior and inferior angle of the scapula, and its tendon is inferted into the posterior ridge of the groove of the biceps. Its office is to pull the arm backwards and close to the body.

LAUCANIA. The THROAT, or the OESOPHAGUS.

LAUDANUM, from lans, praise. The name implies that the medicine is worthy of praise; it is generally confined to preparations of opium.

LAUREOLA FOEMINA, also called mezerion, meterion, champelean, thempelean lawrifulia decides, progression.

ferion, chamalaa, thymelaa laurifolio deeiduo, mezereon, spurge-olive, widow-wall. Daphne mezereum, or daphne floribus purpureis sessilibus ternis causinis, sol. lanceolatis deciduis, Linn. It is a small tree or bush, with pale purplish, or white flowers, which are followed by bay-shaped leaves. The flowers appear in January.

In August or September the berries ripen.

A decoction of the cortical part of the roots is a powerful remedy in many venereal fymptoms, especially when affifted by the hydrargyrus muriatus. This bark should be gathered fresh as it is wanted. The best grows in a light foil. Boil an ounce of the fresh-gathered bark from the roots of mezereon, in twelve pints of water to eight; at the end of the boiling an ounce of liquorice root may be added; of the strained liquor half a pint may be drank four times a day. Dr. Russel strongly recommends the use of this decoction, particularly when nocturnal pains are violent in the venereal diforder; also for washing those nodes which proceed from a thickening of the membrane of the bones. See Lewis's Mat. Med. Lond. Med. Obf. and Inq. vol. iii. p. 189, &c.

It is faid to cure other remains of the lues venerea,

where mercury has failed; and Dr. Cullen recites one where many ulcers continued entirely cured by the ufe of a decoction of mezereon for two or three weeks. Dr. Home has found it not only cure fcirrhous tumors, which remain after the venereal disease, and after the use of mercury, but that it healed some scirrhi from other caufes. In cutaneous affections it has fometimes been fuccefsful. The bark of the root should only be used. Cullen's Mat. Med.

Cullen's Mat. Med.

— Mas, also called chamædaphne, thymelæa laurifolio sempervirens, daphneides, spurge Laurel. It
is the daphne laureola, Linn. It is a small shrub, its
leaves resemble those of the laurel, but are lesser; the
slowers consist of one leaf, which is greenish. The
leaves, berries, and bark, are acrid and hot, burning
and inflaming the mouth; if swallowed they vomit
and purge. In March or April the slowers appear; in
September the berries open. See Raii Hist. Lewis's
Mat. Med. Mat. Med.

LAURIFOLIA MAGELLANICA. See WINTE-RANUS CORTEX.

LAURINUM. The FLANDERS OIL of BAYS. See DAPNELÆON.

LAURO-CERASUS, also called padus-cerasus avium nigra, CERASUS RACEMOSA, fruelu non eduli, cerafus folio laurino, cerafus Trapezuntina, BAY CHERRY, or the LAUREL CHERRY, or CHERRY-BAY. It is the

prunus-lauro-cerafus of Linn.

The root of this tree or fhrub, is large, rough, and furnished with many fibres. The branches are woody, numerous, brown on the outfide, and white within. The leaves are large, flefhy, oblong, flining, pointed at both ends, and flightly ferrated at the edges; their upper furface is smooth, and of a beautiful dark green colour; the under fide is rough, ftrongly marked with fibres, and of a light green complexion. The flowers appear towards the superior part of the branches; they are pentapetalous, in five-leaved cups. They are followed by clusters of berries refembling cherries, and containing an oblong stone within the pulp of the fruit. It flowers in May, and ripens its fruit in September.

The leaves have a bitter tafte, with a flavour refem-bling that of bitter almonds, and the kernels of peaches and apricots; this flavour is communicated to water and to vinous spirits, either by infusion or distillation. These preparations are fo extremely deleterious, and fometimes fo fudden in their operation, as to occasion instant death. Dr. Mead relates, that a few fpoonfuls of laurel water killed a large dog while it was paffing down his throat, before it could be supposed to have reached the stomach-It is the most expeditious means of killing dogs and almost all kinds of animals; given by the mouth, or injected into the rectum, its operation is equally certain, and it acts the moment it touches the stomach, or is received into the intestines. It is speedily mortal to small animals, if applied to wounds of the mufcles. It is a fedative of the most powerful kind, and tends plainly to destroy the mobility of the nervous power, and thereby the vital principle; and when employed in fufficient quantity, it does this very fuddenly, without exciting inflammation on the part to which it hath been applied, and without producing any fensible change in the state of the fluids. This poison is of that class which produces epileptic fymptoms; it generally produces very ftrong convultions, and in a fhort time death. The spalmodic motions of the whole body are extremely violent on taking it. Two tea spoonfuls of laurel water were given to maidle fized rabbits; in half a minute they were convulsed, and in less than a minute they were dead. When it is given strong, and in large quantities, they die almost instantly, and without convillions, a fudden and univerfal paralytis coming on. Gives in less quantities the convultions are more or less strong. On diffection, after this poison has been taken, no uncommon appearances are observed in the stomach or intestines; the arteries are found empty, and the veins turgid with blood. The sinuses in the brain, and the veins in the pia mater are distended, but this feems to be occasioned more by the convulsions, than by the particular properties of the poison. Dr. Rutty of Dublin relates, that a girl of eighteen years of age, very well and healthy, took a quantity less than two fpoonfuls of the first runnings of the simple water of laurel leaves; and within half a minute after she fell laurel leaves; and within half a minute after the fell fied fpirit of wine; but if it is genuine it diffolves fanda-down, was convulted, foamed at the mouth, and died rac, and indeed is the best known solvent of amber. in a fhort time.

Although the poison of laurel appears to confift in the effential oil which it affords in distillation, yet it is ftrongly fuspected that an infusion of the leaves are also

It hath been generally observed, that if the animals that had fwallowed this poifon, vomited it up readily, they generally recovered: but its action feems too speedy to hope for relief by any means if swallowed by mankind. See VENENUM. Wilmer on Poisonous Vegetables, and

Cullen's Mat. Medica.

—— CASSIA. See FOLIUM.

LAURUS ALEXANDRINA, also called bippoglosfum, daphne, diglotfon, epiglotfie, ruscus latifolius, LAU-REL of ALEXANDRIA. Bonefacia, coracobo-tane.

— VULGARIS, diabexapela, diabexapte, COMMON LAUREL, or BAY-TREE. The laurus nobilis, or the laurus foliis lanceolatis venosis perennantibus, soribus

quadrifidis, Linn.
The bay-tree is generally well known; it is an evergreen, with oblong, stiff, smooth leaves; the flowers are of a palith yellow colour, and are followed by oblong dry berries, containing, under a thin black fkin, an horny thell, within which are lodged two dark brownish feeds joined together. It is a native of the fouth of Europe, and common in our gardens. The flowers appear in April or May, the berries ripen in September, and those which are used in the shops are generally brought from up the Streights, and are the fruit of the laurus Alexandrina.

The leaves have a light agreeable fmell, and a weak aromatic rough tafte. In distillation with water they yield a small quantity of a very fragrant effential oil; with rectified (pirit they afford a moderately warm pungent extract. The berries are stronger than the leaves, and yield more effential oil; on pressure they give out an insipid oil that is fluid, and on boiling they afford a thicker oil of a yellowish green colour. See DAPH-NEL ZON.

The leaves and the berries are stomachic, carminative,

as tea, and the effential oil of the berries is given from one to five drops. But the principal use of any part of this shrub, is of the berries, and those are chiefly employed externally.

LAURUS ROSEA. See NERION.

Laurus is a name for the campbor, cinnamon, cassia lignea, benzoinum, and faffafras. LAVACRA. Washes. Such as are used to im-

prove the fkin.

LAVANDULA, from lawands, washing, because it LAVENDULA, was used in baths on account of its fragrancy. LAVENDER, called also flachas, FRENCH LAVENDER.

LAVANDUDA LATIFOLIA, called also nardus Italica, spica mas, pseudonardus, aspic, COMMON BROAD-LEAVED LAVENDER, or SPIKE LAVENDER. Lavandula spica, or lavandula foliis lanceolatis integerrimis, fpicis nudis,

Lavender is a shrubby plant, with its leaves set in pairs, the stalks square whilst young, and round when grown old; on the tops of the branches are naked fpikes of bluish flowers, and sometimes of white. The common broad-leaved fort hath by much the larger fpike, though the flowers are lefs. The name of fpice, fpike, is given to lavender, because of all the verticilated plants, this alone bears a spike. Some writers give the name of fpike to the broad-leaved, and others to the narrow-leaved species. The broad-leaved is common in the southern parts of Europe; it is stronger both in small and taste than the narrow-leaved; by distillation it yields near thrice the quantity of essential oil, which is both near thrice the quantity of effential oil, which is both heavier and hotter than that from the other kind, but the flavour is not fo grateful. The water and fpirituous extracts made from each fort are very nearly alike.

In the fouth of France, where both forts grow wild, the broad-leaved is only used for obtaining the oil called OIL of SPIKE, and OIL of ASPIC, which, if genuine, is pale coloured, even limpid, though fometimes it is yellowish. The flowers contain almost all the oil; they should be macerated some days, and then distilled. This oil is adulterated with oil of turpentine, and with recti-

- Angustifolia, called also spica famina, spica vulgaris, pseudo-nardus, lavandula minor, com-MON LAVENDER, SPIKE, OF NARROW-LEAVED LA-VENDER. The leaves of this species are very narrow, and somewhat hoary; native in the southern parts of

Europe, but it grows in our gardens very vigorously. The flowers appear in June or July.

The flowers are very fragrant and agreeable to most people; they are bitterish, warm, and pungent to the taste; they are fometimes used as a mild stimulant and corroborant, in vertigos, palfies, tremors, and other de-bilities of the nervous fyftem, both internally and externally; and, in general, in all diforders in which is a

lax fibre. Dr. Cullen afferts, that whether applied externally or internally, it is a powerful flimulant of the nervous fystem, and that it will feldom go further than exciting the energy of the brain to a fuller impulse of the neryous power into the nerves of the animal functions, and feldom into those of the vital; hence may be more fafe in palfies than the warmer aromatics, especially if not given in a spirituous menstruum, or along with heating aromatics.

Water extracts by infusion, near all the virtue both of the flowers and leaves; but the flowers are so far preferable to the layer, that the latter are not much used. Lavender flowers afford the most oil when ready to fall off
spontaneously, and the seeds begin to shew themselves.

The effential oil when fresh, and from flowers that

were in perfection, is of a pale yellow colour, of a pun-gent tafte, very fragrant, possessing, in an eminent degree, the peculiar smell which is admired in the flowers.

The flowers may be feparated from the flowers.

The flowers may be feparated from the plant by drying them a little, and then gently beating them; they flould then be immediately committed to the ftill, and the process conducted with a well regulated gentle heat. This oil is given internally as a cordial, from one drop to five. It is also used as an internal ftimulant in palsies, lethargies, and other debilities of the nervous system. If for the process is mostlened with this oil, and applied to any part. The leaves and the berries are ftomachie, carminative, gies, and earlier debutted with this oil, and applied to any part infelted

Rectified spirit extracts the virtue from lavender most completely, and in distillation carries some of the odorife-

rous part over with it.

The London College directs a simple spirit from these flowers. R Florum recentium lavendular, p. fb i. ss. spt. vinosi tenuioris congium unum; distilla in balneo aquoso winofi tenuioris congium unum; diftilla in balneo aquofo m. libras quinq. And a compound tincture, formerly called fipirit: R fpt. lavendulæ m. libras tres, rorifmarin. m. fb i. corticis cinnamomi contufi, nucis mofichatæ contufæ fingulorum, p. unciam dimidiam; fantali rubri, p. 3 i. Digere per dies decem & cola. Ph. Lond. 1788. This laft ufed to be called the English PALSY-DROP, or ENGLISH DROP. The dofe is from ten drops to a tea-spoonful. See Lewis's Mat. Med.

LAVAPRATAS. See Mamanga Frutex.

LAVER. A name for the becomment from mofore-

LAVER. A name for the becabunga, fium, nafter-

LAVIPEDIUM. A BATH for the FEET.
LAVORONUS. See CABASSONUS MASSILIENSI-

LAXA CHIMOLEA. In Paracelfus it is a purging medicine, principally defigned for the venereal disease. Johnson says it is a falt which grows on stones, and is like

the anatron, or ufnea lapidea.

LAXATOR MEMBRANA TYMPANI. This mufcle arifes from the upper part of the bone, above the mem-brana tympani, runs inward, and is inferted into the thick process of the malleolus. Winflow calls it the internus

musclus mallei.

— EXTERNUS; externus tympani auris. It rifes in the upper finus of the auditory paffage, and is inferted in the membrana tympani with a flender tendon to the malleus, and draws the membrane upward and out-

LAZARI MORBUS, or MALUM. The elephantiafis,

LAZURIUM ARGENTI, or LAZURINUS PULVIS. It is the SAFFRON of SILVER.

LECHENEON. Torcular beropbili.

LECTUALIS MORBUS. A difease which confines

a patient to his bed.

LECTULI. COUCHES. In these chass is mixed, with proper ingredients coarfely powdered, that their qualities may be absorbed into the body whilft the patient is laid

LECTULUS. See EPITHEMA.

LEDON. Cretense labdanum. See LADANUM.

LEDUM. A name of a species of rosemary, and several species of ciftus.

LEGUMINOSA. See FABAGO.

LEGUMEN. Those species of plants which are called use, such as peas, beans, &c. They are so called be-PULSE, fuch as peas, beans, &c. They are fo called be-cause they may be gathered by the hand, without cutting. Ray reckons all those plants to be leguminous, which have

a papilionaceous flower. LEIOPODES. EVEN-FOOTED. Those are thus called the foles of whose feet are without the usual hollow part. Or rather, as Vogel describes it, when the middle of the infide of the foot is not hollow but plane. It is called

SPLAY-FOOT.

LEIPHÆMOI, from MITTE, to be deficient, and augz, blood. Those are thus called who have too little blood. LEIPODERMOS, from MITTE, to be deficient, and signa, the skin. A person is thus called who hath lost his

prepare.

LEIPOPSYCHIA, from λμπα, to leave; and ψυχη, the ul, or life. A FAINTING FIT, a LANGUOR, &c. It is fynonymous with adynamia.

LEIPOTHYMIA, from ANTH, to leave, and 30406, the mind. A FAINTING FIT, a SWOONING.

LEIPYRIA, from ANTH, to leave, and stup, heat or fire. A dangerous species of ardent sever, wherein the internal parts are fcorched with heat, whilft the external parts are cold. It is a kind of tertian.

LEMNIA TERRA, also called terra figillata, EARTH of LEMNOS, bashab. This, if genuine, may be confidered as similar to the Armenian bole, but, like it, is hardly ever met with, being substituted by mixtures of inferior earths and proper colouring matters. Four forts are spoken of, viz. a white, yellow, red, and a yellow-ish brown; this last is the best. There is a species of

infested with cutaneous infests, as the pediculi inguinales, bole that is of a red colour, which by some fossilogiste &c. they will soon be destroyed. is called LEMNIAN BOLE.

LEMPNIAS. See SIGILLATA TERRA.

LEMPNIAS CALCIS. SCALES of BRASS, which feparate when beat with a hammer.

LENOS. In Hippocrates it fignifies a channel or ex-cavation, made in fome machines for making extension, and reducing fractured bones. Herophilus gave this name

to what is called torcular Herophili.

LENS. The LENTIL. Boerhaave mentions three species; they are shaped like tares, but are less; they are a flatulent fort of food, and not eafily digetted. It is the ervum lens of Linnæus, that was formerly used as a medi-

ne. See Lenticula, also Lenticula palustris. LENTA FEBRIS. A slow Fever. See Hectica. LENTIBULARIA, called also millefolium, lenticula-tum aquaticum. Ray and Tournefort mention two species.

LENTICULA. LENTIGO. A FRECKLE or fmail puffule on the face or breaft. See EPHELIS, fee also PETECHIÆ. It is a name for LENTILS, also DUCK-MEAT. It grows on the furface of water that is not fubjected to much agitation. Its appearance is fimple and foliaceous; its roots are flender, capillaceous, and pellucid. Boerhaave mentions three species.

PALUSTRIS, called alfo lens palufiris, aquatica, lenticularia minor, DUCK-MEAT. It is cooling if used as

an external application.

— PALUSTRIS MAJOR, alfo called bederula
— AQUATICA TRISULCA, aquatica. These are of qualities fimilar to the former.

LENTICULARE. A LENTICULAR. It is also called

a RUGINE.

LENTICULARE os. A name of the fourth bone in the first row in the wrist. It is also called erbiculare, and

The os lenticulare, or obiculare in the ear, Dr. Hunter thinks is part of the incus, as its extremities stand upon a narrow neck, and is foon broken off, and in the adult

is one continued bone with the incus.

LENTICULARES, GLANDULE. They are the small glands of the intestines; and are so called on account of

their fize. See PETECHIE.

LENTICULARIS FEBRIS. A species of sever, with many irruptions about the fize of lentils. See PE-TECHIALIS FEBRIS.

LENTIGO. A FRECKLE.

LENTISCUS. MASTICHE. The LENTISK OF MASTICH-TREE. Piflachia lentifcus, or piftachia foliis abrupte pinnatis, foliois is lentifeus, Linn. Boerhaave mentions three species of it. It is an evergreen, with fost branches hanging downwards, and small stiff leaves pointed at both ends. Some trees produce reddish slowers, others produce blackish berries with white kernels. These trees are native in the fouthern parts of Europe, but bear the usual winters in our clime. In Turkey, and some other places, plantations are made for the sake of the resinous gum which we have under the name of mastich. It is obtained from incifions made in the trunks; it flows in drops in August. This refin is brought to us chiefly from Aleppo and Smyrna. The wood is fometimes brought from Marfeilles, in thick knotty pieces, covered with a brownish bark; it is internally of a whitish or a pale yeslowish co-

The wood is mildly balfamic and reftringent; the fmall tough fprigs are stronger than the larger pieces, and the bark is more than either, but none of them are of much value in medicine; yet a decoction of the wood hath ob-tained the name of aurum petabile. The refin, usually called gum mastich, by means of gum arabic, is distolved and rendered miscible with water; it possesses the fame virtues with turpentine in general; but as a mafticatory it is to be preferred. See Lewis's Mat. Med. Newman's Chem. Works. For that named FOLIIS SPINOSIS, FLORE SPICATO, &c. See BONDUCH INDORUM.

LENTOR, A VISCIDITY or SIZYNESS. When this is the ftate of the animal fluids, the body is variously dif-

ordered.

The LION. It is a name for feveral prepara-LEO. tions of the Spagirists, of the leprofy, &c.

FEROX. A species of FISH-THISTLE, mentioned

by Ray.

LEONINA LEPRA, or LEONTIASIS, OF LEONTION.

A variety of the ELEPHANTIASIS.

LEONIS ORA SÆVA. See ANTIRRHINUM. - OSSICULUM. See AQUILEGIA. LEONTICE VETERUM. See CACALIA.

LEONTODON. The DANDELION. See TARAX-

LEONTOPETALO, and LEONTOPETALON.
Names of the RED and of the BLACK TURNIP.
LEONTOPODIUM, also called filage Alpina, leontopedium majus, gnaphatium Alpinum, Lion's Foot. It grows on hills, and flowers in July. The bruised roots are famed for removing the blackness of bruises in the

LEONURUS. Lion's TAIL. Boerhaave mentions three species of this plant; but it is not noted for any medical virtue. See Cardiaca.

LEPIDIUM, also called piperitis, raphanus sylvestris, iberis, poor Man's Pepper, Pepper-Wort, DITTANDER: It is the lepidium latifolium, Linn. It is a plant with undivided leaves, fmall white flowers on the tops of the stalks, which are followed by heart-shaped pods. It is perennial, grows wild on the sides of rivers and shady places; it flowers in June and July. The whole plant is hot like pepper. It is also a name for the plumbage and draba.

---- GRAMINEO FOLIO, alfo called Iberius, carda-mantica, agricardamum. SCIATICA CRESSES. It is the lapidium iberis, Linn. This species hath long narrow leaves; the lower are on long pedicles and ferrated; the upper are entire, and without pedicles. It is annual, and

raifed in our gardens for culinary use.

These plants, when fresh gathered, have a quick, penetrating, pungent taste, which is almost dissipated in drying; it is retained in the expressed juice, extracted by water and by spirit, and rifes with both of them in distillation. In external applications they have been used against the sciatica, whence their name sciatica cresses. Internally they have the fame effects as the cochlearia and nafturtium.

LEPIDOCARPODENDRON, from MAN, feale, MAS-mos, fruit, and And son a tree. Boerhaave takes notice of twelve species of this tree; but their medicinal powers

are not remarkable.

LEPIDOIDES SUTURA, from AFTIG, a fcale, and testes, likeness. The fquamous future of the skull.

LEPIDOSARCOMA. So M. A. Severinus calls a

tumor of the mouth, which is farcomatous, and full of irregular scales, from xezes, a scale, and ozes, steft.

LEPORINA-LABRA. HARE-LIPS.

LEPORINUM ROSTRUM. The piece of flesh which often is feen betwixt the divisions of the hare-lip.

LEPRA, from γεπρις, rough, and that from λεπις, a fcale. The LEPROSY. Among the various diforders which arifefrom an impure ferum, and manifest themselves in the skin and subjacent integuments, are those which come under the names of itch, herpes, and lepross; of the latter there are different species on record, some of which are no where known to exist this day; and the rest are but obscurely understood. See Alphus.

The lepross, of whatever kind, is a chronical disorder;

in warm climes is very infectious, though not evidently fo in cold countries. Dr. Cullen places this genus of difeafe

lepra ichthyofis.

Fat people are observed to be more grievously afflicted with skin diseases, when they are the subjects of them, than the lean; also more subject to relapses after being

cured. The remote causes are, whatever diminishes the vital heat, and reduces the general strength of the body. The immediate cause is, a faulty serum; this stagnates in the integuments and skin, producing inflammation, exulceration, cruptions, &c. there.

The leprofy of the Arabians (which seems to be the

fame with that of the Greeks) is well described by Aetius as follows: " it is almost unknown in Italy (i. c. the lepra Arabum) but very frequent in some countries, is the disease which the Greeks term experience, and which is reckoned amongst the chronical disorders. By it the whole body is so disordered that the bones are said to be vitiated. The furface of the body is covered pretty thick with spots and tumors, the reducts of which is by degrees converted

into a black colour. The external skin becomes unequally thick, thin, hard, and soft; it is in a manner rendered rough by certain scales, clests, and chaps; the body grows lean; the face legs and feet swell. When this disorder is of long standing, the fingers and toes are concealed under a tumor, and a slight sever arises, which castly destroys the patient, labouring under so many disorders." In the West Indies this disorder is known by the name of the black severy, or Indian black severy. Its approach is there observed to be gradual; at first there are many spots on the body, of a yellow brown cast, which soon turn purple, and of a copper colour; these increase, grow thick, and rough, with hard scales; a numbness is selt on the singers and toes; the breath is sectid, the voice hoarse, the hard and scaly parts crack, and ulcers appear in different parts; but at length a sever comes on which closes the scene.

In hot countries seprens disorders are most frequent;

In hot countries leprous disorders are most frequent; and in different places there is some variety in the symptoms; but by the methods attempted for the cure, and the fuccess which attends them, the disorder seems to have but one general nature, however it appears, or by what-

ever name it is called.

Besides a thin laxative diet, warm baths, and a pure temperate air; antimonials, mixed with mercurials, are principally depended on; thefe are affilted by warm perfriratives fuch as guaiacum, sharp-pointed dock, sasfa-fras, &c. small doles of cantharides, so as to promote a moderately increased discharge by urine; nitre continued in small doses for a long time, and many other medicines, have been administered for the relief of these disorders; but none of them seem to have equalled the success which Dr. Lysons met with from the following decocion:

R Cort. interior. ulmi rec. 3 iv. coq. in aq. pura hiv. ad hij. colatura cap. h ss. bis die. It should continued feveral weeks. If after its use the efflorescences increase, it is a favourable symptom. See Aretæus, lib. iv. cap. 13. Celfus lib. iii. Hieronimus Mercurialis de Morbus cuta-neis. Lond. Med. Tranf. vol. i. & ii. Lond. Med. Obf. & Inq. vol. i. p. 201, &c. Lond. Med. Journal, vol. i.

p. 94. LEPRA ARABUM. Blancard fays it is the elephantiafis of the Greeks. Cullen makes it fynonymous with the

elephantiafis in his Nofology.

— GRÆCORUM, called alfo albaras nigra. See Atabaras. It is the impetigo of Celfus. Dr. Cullen reckons but one species of leprosy, the distinctions are but variation.

— ICHTHYOSIS. FISHY LEPROSY. Avicenna calls it albaras nigra. See ALBARA.

So far as my obscrvations have affifted me, this disease does not depend on a particular diet, as feveral of a family have lived together on fimilar food, when only one has have lived together on fimilar food, when only one has been afflicted; nor is it confined to any particular temperament. Though it usually appears in both fexes about the age of puberty, or, after that, towards the acme of life, in those especially of light-coloured hair, and smooth sine skin; yet it certainly is not contagious, as it subsists in individuals of a family, without affecting the rest, where no referve or precaution had been used in their communication. People advanced in years have it in lefs degree than the former, but no time of life is totally expense. in the class cachexia, and order impetigines. One species than the former, but no time of life is totally exempt only is known. Sauvages notes fix varieties, the chief of which observed with us are the lepra Gracorum, and the the skin, no function feems interrupted or impaired, nor any other complaint evident. It would, therefore, appear to be purely a topical cutaneous difease, which probably arises from some affection of the secretory organs or glands of the fkin.

At first it appears in red spots in the skin, of a roundish figure, which rises up into tensible eminences, and being feratched, a sluid ouzes out. When the cuticle becomes thin, they feem evidently more or lefs feparated, and then refemble fo many transparent scales, which generally do not fall off till a new cuticle is formed below, which in 2 little time rises again in the same manner in a dry scaly crusty eruption; sometimes confined to particular parts; at others occupying nearly the whole surface of the body, or removing from one part of it to another without any evident cause; and in summer, sometimes entirely leaving

the patient, and returning again in autumn and winter.

Purging by fea-water, and bathing therein; the use of other alterative waters; antimony variously prepared; mercury variously administered; these assisted with a de-

coction

coction of farfaparilla and mezercon, have all been used with a tedious perfeverance, and without effect; though fometimes the patient feems to be relieved thereby. Mereurials have been given with antimonials, but these, and even a fallwation, have been useless. Many topical applications have been tried with very little advantage. Blifters on the parts gave but a temporary relief, and that but thort. In my earlier practice, by the recommendation of a physician of unquestionably great abilities, I used the juniper thrub, as the ultimate remedy in obstinate cruptions, and in the milder kinds of herpes and fcorbutic eruptions; my fuccess was such as to give one expectation of equal advantage from it in this fort of leprofy, but experience shewed me my mistake. The most useful external application that I used, was bees wax and oil of olive in the form of a cerate. The only effectual internal medicine is the decoct, cort, interior, ulmi-

A boy about thirteen years of age took of the decoct. cort. inter. ulmi, 3 iij. every day, and in about two weeks produced a confiderable change, and at fix weeks end, a cure was effected. In another case of this kind, in a young woman, aged twenty-one, I ordered two aloetic pills every night at bed-time, and a pint of the decoct. ulmi to be drank every day, which reftored the skin to its former smoothness; but the itching still continued, on which account she took a nitrous mixture with the above medicines, and, in about two weeks more was cured. I have given nitre to 3 j. a day; but alone it never answers. While the decock ulmi is using, the body should be kept open, the patient should live upon a larger proportion of vegetable diet, avoiding those meats that are least perfpirable. If the disorder is obstinate, continue the decoct. cort. ulmi for some months. Sometimes the disorder feems entirely removed in the fpring when the warmth of the weather increases with the year; and returns with the returning cold towards the conclusion of autumn. It would hence be adviscable to repeat this decoction, with the other precautions at those periods when the disorder may be most suspected, till the patient has a probable fecurity against any future attack. Lettsom's Medical Memoirs.

LEPTOPHONIA, i. c. PARAPHONIA CLANGENS.

See PHARAPHONIA.

LEPTOPITYRON. BRAN.

LEROS. A SLIGHT DELIRIUM.

LESEOLI MORBUS. So Paracelfus calls the jaun-

dice. See ICTERUS.

LESEOLUS, by Paracelfus is called an highly diaphanous falt, which cures the jaundice, but does not fay how

it is compounded.

LETHARGUS. Desidio oblivio. LETHARGY, from has, forgetfulness, and appos, lazy, or stothful. A lethargic or sebrile sleepiness. It is an heavy and perpetual sleep, with scarce any intervals of waking; being awakened, the patient answers, but ignorant or forgetful of what he said, immediately sinks into the same state of sleep. The lethargy is generally symptomatic, and often the at-tendant of fever. In this difease, there seems to be an utter lofs of all the rational powers, and inaptitude to motion. Whence fome have named it defidia obliviofa. See Caros. Dr. Cullen confiders it as a fymptomatic

LETHARGUS à FRIGORE. APOPLEXIA

- LITERATORUM. APOPLEXIA SE- Sec APO-ROSA. PLEXIA.

à NARCOTICIS. APOPLEXIA VE-

LEUCANTHEMUM. It agrees in every thing with the chryfanthemum, except in the white colour of the femiflorets. Boerlfaave mentions eleven species. It is alfo a name for the COMMON CHAMOMILE. See CHA-

MOMELUM. LEUCANTHEMUM BELLIDIS FACIE, also called bellis major, and after annuns. These are not remarked for any extraordinary medical virtues.

- CANARIENSE, also called chamemelum Canarienfe. If the flowers or the wood are chewed, they produce the fame effects as the pellitory root.

TANACETI FLORE, also called tanacetum madere florum major, and matricaria tanaceti folio.

LEUCANTHE VETERUM. See CALCITRAPA

OFFICINALIS.

LEUCAS MONTANA. See LAMIUM LUTÆUM:

LEUCE. A fpecies of leprofy. See Alphus. LEUCOIUM. Of this kind of plant are the flock gillyflower and the wall-flower. Boerhaave enumerates thirty-one species, but their medical qualities deserve no

notice. See Cheiri, and Bulbonach.
LEUCOLACHANON. WILD VALERIAN. LEUCOMA. See Albugo, from Mus , white. LEUCONYMPHÆA. See NYMPHÆA.

LEUCOPHLEGMATIA, from Ascase, white, and Passua, phlegm. Aretween observes, that the leucophlegmatia differs from an anafarca, in that the flesh is not yet wasted, as is always the case when an anasarca is present; and that it is by far more eafily cured than an anafarca, because the texture of the blood is not so greatly injured. Indeed the leucophicgmatia is only the beginning of that diforder, the worlt state of which is the anafarea. Some-

times this word fignifies an emphysema.

LEUCOPIPER. WHITE PEPPER. See PIPER ALBUM. LEUCORRHŒA, from Assacs, white, and pise, 19

flow. See Fluor Albus.

LEUCORRHOIS. It is that species of diarrhora called diarrhora mucosa. See Diarrhora. It is also expressive of those pile cases, in which the discharge is not bloody, but only a mucus. Many writers use this

word as fynonymous with finer albus.

LEVATOR PALATI MOLLIS. This mufcle rifes

from the basis of the skull, near the articulation of the lower jaw, runs down the fauces, paties inwards and forwards fpreads itfelf on the palatum molle, and goes to

the uvula.

PALPEBRÆ SUPERIORIS. Aperiens palpebrarum reclus and elevator. It arises, on each side, from the bottom of the orbit by a small tendon, and as the sleshy fibres of this mufcle pass over the globe of the eye, they gradually spread, and afterwards terminate by a broad tendinous expansion in the superior part of the tarfus belonging to the upper lid.

PATIENTIA, I vel musculi angulares, patientias.

— SCAPULA, They rife, split into four little muscles, from the transverse processes of the four superior cervical vertebre. These branches join and make one sleshy belly, which are inscrted into the bases of their re-

spective scapulae above the spine.

LEVATORES ANI, called also elevatores. They rise with a broad base from the symphisis of the os pubis, the internal part of the ileum, and the sharp process of the ischium, directing their course towards the sphincter, and bending part of their fibres with those of it; wherefore they partly ferve to expel the fæces, but do not (as is generally supposed) compress the vesiculæ seminales in coition.

LEVATORES COM. LABIORUM, called also elevatores labiorum. These muscles rise from the cavity on each side under the os jugale, in the os maxillare, and are inferted with the zygomaticus major and others, into the angle of

the lips.

Costanum, also called fupra costales. These muscles rise from the transverse processes of the vertebre, and are inferted into the ribs; they are divided into two classes, viz. the longiores and the breviores. The brevi-ores are those which rise from the transverse processes, and are inferted into the next rib; the longiores run over one rib, and are inferted into the next.

- LABII INFERIORIS, called also parmentale. They rife from the fockets of the incifores, and are inferted

into the lower lips, named likewife elevatores.

LABII SUPERIORES. The rife from the os maxillare and defcend obliquely under the fkin of the upper

lip, called also elevatores.

LEVISTICUM, also called ligusticium, angelica montana or, ligufticum folis multiplicibus, foliolis fuperne inciff. floribus umbellatis luteis, Linn. It is a tall umbelliferous plant, with leaves divided like those of smallage; the root is thick, fleshy, and juicy, branched, and of a brown colour outwardly. It is a native of the fouth of Europe, but thrives in our gardens. It is perennial, flowers in June, and its feeds are ripe in August.

All the parts of this plant are aromatic, and firongly refemble angelica, but not fo agreeable. The feeds are warm and pungent, and most agreeably flavoured; the

with rectified spirit retains both the aroma and the vided at the top into several parts, by which character it is very clearly diffinguished from the lichen. fweet.

This plant is chiefly recommended as an anti-hyfteric. The root may be a fubflitute either for that of angelica or of mafter-wort. See Raii Hift. Lewis's Mat.

LEVITAS INTESTINORUM. See LIENTERIA. LIBANOTIS. Alfo called cachryis, cachryfera, FEN-LIBANOTOS. NEL HERB, FRANKINCENSE. This plant grows on mountains in Italy and Sicily. It flowers in May. The feed is called eacry. It is also a name for feveral forts of laserpitium, ferula glauco folio, ferula minor, rosmarinus, oreoscilinum apii, and several other plants. LIBDO. The ITCH.

LIBERANS AQUA, i. e. Aq. calcis. maj. com.
LIBERANS AQUA, i. e. Aq. calcis. maj. com.
LICHANOS. The FORE-FINGER.
LICHEN. In furgery. It is a kind of eruption variously named by different writers; fome name it ferpigs, or zerna, others call it petigo, farpedo, and voliatica. Blancard fays the feables of Celfus is the lichenes of the Greeks: the Greeks or Arabians reckon two forts, one milder than the other, and the impetigo Arabiam Plinii. Blancard further observes, that the lichenes are certain afperities of the fkin, and as it were tumors which itch much, and fend forth matter. Avicen observes, that the dry fort is the worst: he further adds, that one kind fpreads and is malignant, the other fixed and standing. This diforder affects any part of the body, but more particularly the face and chin. Sauvages and fome others rank it as a species of tinea, with which, perhaps, it may be as conveniently ranked as with any other of the like cutaneous itching ulcers.

In Botany. It is a floriferous and feminiferous kind of mofs, whole flowery little heads are furnished with many grains, and are variously shaped, producing as they ripen several little monopetalous flowers. The seeds, which are finall, flat, and orbicular, are contained in some peculiar open capfules, refting upon the plane of the leaves, and are fometimes found in the fame plant that bears the little heads, fometimes in other plants of the fame species. Befides these flowery little heads, there are observed in some species some umbellated heads of different figures, which produce neither flower nor feed, as other plants of the fame fpecies ufually do. The pedicles of both species are for the most part naked, and proceed from no vagina. The leaves are of an herbaceous confiftence, and of an indeterminate figure, widely fpreading, and running out into various roots from their back part. Boerhaave enumerates thirty-eight species. Every plant under the name of lieben is warming and aftringent. The lieben directed in the Pharmacopæia Coll. Edinb. is the lieben Islandicus, or lieben foliaceus afcendens laciniatus, mar-ginibus elevatis ciliatis, Linn. It is a name given to the Incluca marina, mufcus pinidatus, bepatica vulgaris, &c. befides the fucceeding, also to a species of leprosy, and certain warts which grow on horses legs.

LICHEN ARBOREUS PULLUS, called also muscus crusta. TREE LIVER-WORT. It grows to trees, and is used

inftead of the pulmonaria arborea.

- CINEREUS TERRESTRIS, called alfo lichenoides. Ash-coloured ground liver-wort. It is the lichen caninus, or lichen coriaccus repens lobatus obtufus planus: fubtus venofus villofus, pelta marginali adfeendente, Linn. It confifts of roundish thick leaves, divided about the edges into obtuse segments, flat above, of a reticular texture underneath, fastened to the earth by small fibres; when in perfection, of an afh grey colour, by age turning darker coloured or reddish. It grows on commons and open heaths, fpreads quickly on the ground, and is to be met with at all times of the year, but is supposed to be in its greatest vigour about the end of autumn, &c. to the winter.

From its fenfible qualities it does not appear to be possessed of any useful degree of medicinal virtue.

LICHENASTRUM. It is a fertile and very floriferous

kind of moss, with heads supported by pretty long pedi-cles; these heads as they ripen usually cleave into four equal parts as far as the base, resembling a cruciform flower, and discharge a fine secundating dust. The heads are simple and naked, each standing on is own pedicle, which culatum. The greater number of these teeth run tran-

toots are sweetish and more agreeable than the leaves; a is longer or shorter, and proceeds from a vagina or sheath; large quantity affords a little essential oil; an extract made sometimes simple, sometimes bivalve, and sometimes di-

LICHENOIDES. It is diftinguished from the conferval and ulva by its boffes and tubercles, and by the fame pe-culiarities it is diftinguished from the lichen and lichenaftrum. It is deltitue of flowery heads. It confifts of a middle fubftance, between the fungi and the moffes, whence many of its species are called musco-fungi. Their general divition is into those with and those without stalks, these are again subdivided each into three species. It is also a name for the lichen einer. terrestris.

LICHNIS SYLVESTRIS. See LYCHNIS. LIEN. The SPLEEN, OF MILT. See SPLEN. LIEN SINARUM. EGYPTIAN BEAN. See FARA

LIENIS INFLAMMATIO. See SPLENITIS.

LIENTERIA, from Muor, finosth, and sulepon, the gut.
A LIENTERY. The Latins call it levitas inteffinorum. It is a species of diarrhoea, in which the aliments are hurried through the body in a nearly indigested state. Fer-nelius attributes this diforder to a weakness of the first concoction; but Dr. Freind, with greater probability, supposes an obstruction of the intestinal glands to be a principal cause; and Fr. Sylvius says, that the orifices of the lacteals are in a great measure obstructed. Actuarius observes that an inveterate diarrhoa or dysentery most commonly produces the diftemper.

Etmuller proposes to strengthen the stomach with rhubarb, quinces, and fuch means as check vomiting: and Dr. Freind affures us that the most rational method is, gently to stimulate the intestinal tube, and to deterge the obstructed glands by means of gentle purges, and vomits of ipecacuanha at proper intervals. To these may be added moderate riding, stomachic and warm strengthening medicines. See COELIACA PASSIO, DIARRHOEA,

and Dysenteria.

LIENTERIA SPONTANEA. DIARRHOEA LIENTERIA. See DIARRHOEA.

LIGAMENTUM, from Ego, to tie. A LIGAMENT.
The ligaments, fo far as they relate to the bones, are tendinous, inclassic, glistening bodies. Every articulating bone is furnished with a capsular ligament, which ligament is composed of two layers; the external layer is the stronger, being made by the periosteum, the inner is thin and uniform. and uniform.

LIGAMENTUM ANNULARE. The ANNULAR LIGA-MENT. This name is given to a Egament on each ankle and each wrift, and this more on account of their nfe than their figure; they bridle the tendons of the muscles which pass through them. Hence the term FRANUM.

ARTERIOSUM. See DUCTUS ARTERIOSUS.

- CILIARE. It is the circular line on the globe of the eye, where the felerotis, choroides, retina, cornea, proceffus ciliares, and iris terminate, forming a whitifu ring fomewhat more dense than any other part of the coats. It is often confounded by writers with the processus ciliare. See Choroides.

Colt DEXTRUM. The mefentery having reached the end of the ileum joining the colon, the particular lamina which is turned to the right fide forms a small

transverse fold thus called.

- COLI SINISTRUM. The mefentery, here called mefocolon, having paffed below the left kidney, it contracts and forms a transverse fold thus named.

— Coli vel Nuchæ. See Cucularis.
— Cutaneum ossis coccygis. It goes out anteriorly from the extremity of the os coccygis. It is very flender, and divides into two portions at the orifice of the anus, which runs in the membrana adipofa, and are inferted in the fkin on each fide of the anus by a kind of expansion, and continuing to divaricate, they are lost on the two sides of the perinæum.

- DENTICULATUM. Between the anterior and posterior bundles of fibres which form the spinal nerves, a ligament is connected, by a number of threads, to each fide of the pia matral covering of the spinal marrow, through its whole length, for its support. As this ligament is fixed by a number of teeth, to the inner fide of the sheath formed by the dura mater, it has been called dentiverfely, some ascend, others descend, all split into fibres, of the asphodel; the slowers resemble that of the lily. which are incorporated with the fibres of the inner layer of the dura mater. From the conical lower end of the fpinal marrow a cord is produced, which reaches to the os coccygis, and there splits into threads, which may be confidered as the termination of the last teeth of this liga-

LIGAMENTUM HEPATIS SUSPENSORIUM. It was the

umbilical vein in the fœtus.

- INTER MAXILLARE. So Winflow calls a ligament on each fide of the face. It connects the two jaws, and gives infertion to the posterior fibres of the buccinator muscle. It is strong and broad, fixed to the outside of the upper jaw, above the last dens molaris, and at the fide of the apophysis peterigoideus internus. By the lower end it is fixed on the outside of the lower jaw, below the laft dens molaris.

- LATUM, or suspensorium hepatis. It is made up of the double membrane of the peritonaum, which covers the liver on each fide, and meets to be joined by the

fternum.

- POUPARTH. POUPART'S LIGAMENT. It is only the lower border of the descending oblique muscle of the belly stretched from the fore-part of the os ilium to the pubes, called also FALLOPH LIGAMENTUM.

—— PUBIS INTEROSSEUM. It is a firong triangular membrane, fixed by two of its edges in the interior branches of those bones, all the way up to their common symphysis; the third edge, which is lowest, is loofe, and this whole membrane, the middle of which is perforated than a particular hole is stretched were tight between the by a particular hole, is stretched very tight between the two bones, and under their cartilaginous arch to which

it adheres very closely.

ROTUNDUM. The ROUND LIGAMENT. There aretwoof this kind, one on each fide of the uterus. They are two long fmall plexuses of blood-vessels upon the fore-part of the ligamenta lata, whose use is not known. They run in the duplicature of the broad ligaments, from the corners of the fundus uteri pafs through the annular aper-

ture of the obliquus externus, and are lost in the middle and upper part of the fat in the groin.

LIGATIO. A BANDAGE OF LIGATURE, OF LIGATURA. S stiffness of the joint, and also that impotence which is supposed to be induced by magic.

LIGATURA VENERIS. A name for camphor, from a fupposition that it checks the venereal appetite. See CAMPHORA.

LIGNUM RHODIUM. RHODIUM WOOD. It is the genista Canariensis, Linn. called aspalathus.

LIGUSTICUM. See Levisticum, also a species of fefeli. The species used in medicine is the liguslicum le-

LIGUSTRICUM. See Seseli vulgare.
LIGUSTRUM INDICUM. Also called alcanna Cyrus Diofe. & Plinii, elbanne Arabum. EASTERN PRIVET. This is the kenna of the Turks and Moors. It is reckoned emmenagogue, but is little used, except to stain the nails of women and the beards of men of a red colour.

Phillyrea or MOCK-PRIVET is faid to dry and aftringe,

but like the reft is neglected in practice.

LIGUSTRUM ITALICUM. See ALATERNUS.

— VULGARE, also called ligustrum Germanicum, PRIMPRINT, or COMMON PRIVET. It is a firm with rough pliant branches, whence it is in much use for hedges in gardens; the flowers grow in spikes, they are of a whitiin colour, and followed by clusters of black berries; the flowers appear in May and June, the berries are ripe in September.

There are other species; but, though reckoned some-what astringent, and also useful in hysteric disorders, they

do not obtain in practice.

LILAC. The PIPE-TREE. Lilac is an Arabian name, though some derive it from the lily, because its slowers resemble a lily. The Greeks call it \(\Sup\_{17}\epsilon\_{\text{s}}\); the Latins \(\beta\_{1}\text{ing}\_{3}\), because when the pith is taken out of its thick branches, they are made into pipes. Boerhaave mentions five species, but they are not noted for medical virtues.

LILIASTRUM. ALPINUM MINUS. SPIDER-WORT.

This plant is chiefly used as an ornament in gardens,

though it is faid to be a relifter of poison, and useful in casing gripes, called also Phalangium allobrogicum.

LILIO-ASPHODELUS. It is so called because it par-

takes of the lily and of the afphodel; the root is like that

Boerhaave mentions two species, but attributes no medical virtue to them.

LILIO-FRITILLARIA. The root, fialk, and leaves refemble those of the lily; the flower resembles that of the

fritillaria. It is not noted as being medicinal.

— HYACINTHUS. The LILY-HYACINTH, called also byacinthus fellaris. The leaves and roots resemble those of the lily, but the flower more resembles that of the byacinth. The roots, like those of the lily, are diges-

- NARCISSUS. The DAFFODIL-LILY, also narciffo-colchicum. Boerhaave enumerates nine species; but

they have no medical virtue.

LILIUM. The LILY. This plant is fo well known as not to need a defeription. Boerhaave enumerates nineteen species, but there are very sew of them that are. ufeful in medicine. It is also a name given to many flowers, as LILIUM CONVALLIUM MINUS. See MONO-

- ALBUM. The COMMON WHITE LILY. Lilium candidum, or lilium Palæstinum, foliis sparsis, corollis campanulatis; intus glabris, Linn. It is perennial, a native of Syria and Paleftine, common in our gardens, and flowers in June. The flower gives an agreeable flavour to expressed oils, and the roots are useful in suppurating cataplasms. Dr. Alfton says that the roots are of the nature of squills. Godorus, serjeant-surgeon to queen Elizabeth, cured many dropsical people by giving them bread to eat in which these roots were baked.

- Convallium, also called convallaria, Maian-themum, MAY LILY, and LILY of the VALLEY. It is the convallaria majalis, Linn. The flowers of this kind of lily, are fmaller than those of any other; they have a penetrating bitter tafte, and a fragrant fmell: the bitter matter of these flowers remains both in the spirituous and watery extract, and is nearly as purgative as aloes.

The dried flowers are a firong flernutatory. The roots also possess the bitter and purging qualities of the flowers.

— Rubrum, also called bemerocallis lilium, pur-

purocroceum, lilium croceum. RED or ORANGE LILY. The leaves are cooling, and the roots are aperitive and

ZEYLANICUM SUPERBUM. Sec METHONICA. LIMATURÆ FERRI. Sec FERRUM.

LIMAX. See Cochlea Terrestris. LIMONIUM. Sea-Lavender. Boerhaave mentions fourteen species. It is aftringent, and faid to be given with fuecess against diarrhoeas, dysenteries, pro-fluvia, mensium, and all kinds of hamorrhages. The roots and leaves are the parts most used. It is also a name for beben rubrum.

LIMONUM. The LEMON-TREE. Citrus limon vulgaris petiolis linearibus, Linn. vel citrus medica, var. B. Linn. It is a native of Afia, but cultivated in the warmer parts of Europe: there are may varieties with respect to the fruit. Linnœus reckons the feveral citrons, as well as lemons, to be only varieties of one species, which is distinguished from the orange kind only by the pedicles of

the leaves being naked.

The yellow rind of lemons is a grateful aromatic, and very commonly used in stomach tinctures and infusions. Its flavour is the best adapted to accompany bitters. It affords an effential oil, commonly called the effence of lemon, which is extremely volatile, of a pale ftraw-colour, in fmell as agreable as the fresh peel, and is often employ-ed as a perfume; but it is often adulterated with spirit of wine, or with oil of turpentine; to detect which, add a little of the fuspected oil of lemon to a little spirit of wine, and if it is adulterated with oil of turpentine the mixture becoms milky; if the adulteration is with spirit, a mixture of it with the oil of turpentine becomes milky

The juice of lemon is more acid than that of oranges; fix drams of good lemon juice faturates about half a dram of fixed alkaline falt; and this mixture, with the addition of a fmall quantity of any aromatic water is much in use, for abating naufcas, vomiting, and fevers. See Neumann's Chem. Works. Lewis's Mat Med.

LINAGROSTIS. Tournefort mentions three fpecies of this plant, but they are not remarkable for medicinal virtues. It is also a name for the gramen tomentarium, linum pratense gnaphalium tragi, juncus bombytinus.

COTTON-GRASS. The panicula minor; and juncus capitulo]

lanuginoso, schanolaguros. HARE'S TAIL RUSH.
LINARIA, also called ofiris, urinaria, FLAX-WEED,
or COMMON TOAD-FLAX. The species formerly used in medicine, is the antirrhinum linaria, Linn. Boerhaave enumerates twenty-two species of linaria, but hardly any of them deferve any notice. The common fort so resembles the estula minor, that it is not distinguishable before the flowers appear, but by breaking the stalk; for the toad-flax is destitute of the milky juice which is observed in the effula. It is perennial, grows wild about the fides of dry fields, and flowers in June and July. If the leaves are inwardly used, they are diuretic and purgative; ex-ternally they have been commended against the piles. A name also for a species of clatine, of chenopodium, and elichryfum.

LINARIA HEDERACEO FOLIO, called also eymbalaria, IVY-LEAVED TOAD-FLAX. It grows on old walls in

Switzerland and Italy.

LINCTUS, also called lobse, eclegma, elixis, eligma, eclellos. Loch, and LAMBATIVE. This composition is thicker than syrup, but much foster than an electary; and was first made to be licked from a stick of liquorice, and then gradually fwallowed. It is a form that foon loathes; these may be used in disorders of the inward parts of the mouth, the fauces, and cofophagus, as in aphthe, tickling coughs from defluxions of thin ferum, &c.

LINEA ALBA, I it extends from the cartilago

EA ALBA, It extends from the cartilago CENTRALIS. enfiformis to the os pubis. From the os pubis to the navel it is a mere line, but higher it is broader. Its whiteness is caused by the tendons. It is made up and interwoven out of all the tendons of the abdominal muscles, which, being run together into one entire body, affifts each other's motion in compressing the

LINE E SEMILUNARES. They terminate the lower part of the external oblique mufele, and are lost at

the upper part.

TRANSVERSÆ. They pass between the lineæ alba and semilunares, and are formed by the intendinations of the recti muscles. They are not directly transverse as represented in figures, but are irregularly waved.

LINGODES. Fevers are fo called that are much at-

tended with an hiccough.

LINGUA, from lingendo, licking. The TONGUE. As to its structure, it is composed of two parts; the inferior is a mass of muscle; the upper surface is towards the apex, full of papillæ, which as you trace them backward, become more irregular and flat, whence authors treat of papillæ pyramidales, capitatæ, and lenticulares. Thefe papillæ are a mass of vessels running from the basis to-wards the apex. Near the epiglottis, the surface of the tongue is merely glandular. Near the middle of the tongue is applied the foramen cacum; Morgagni sirst deferibed it, and Vaterus hath fince found its ducts which discharge faliva. Under the papillæ, on the furface of the tongue, are fleshy fibres running in all possible direc-tions; it is owing to these that the tongue hath such vari-ety of motions. This is also a term given to many botanical fubstances.

LINGUA AVIS. See FRAXINUS.

—— CANINA. See CYNOGLOSSUM MAG. VULG.

- CERVINA, also called phillitis feologendrium. HIND'S, OF HART'S TONGUE. It is a plant with long, HIND's, or HART'S TONGUE. It is a plant with long, uncut, narrow leaves, of a bright green colour, ftanding on long hairy pedicles. There is no ftalk, nor any manifeit flowers; the feeds are a fine dust, lying in large, rough, brown, transverse streaks on the backs of the leaves. This plant is perennial, and is found green in all the feasons of the year. It delights in moith, shady, show places. The leaves are commended as aperient and corroborant, particularly in diseases of the vices. corroborant, particularly in difeases of the viscera: but

present practice does not employ them.

— MAJOR and AVIS. See/DORIA.

LINGUALES. The ninth pair of nerves. See Hy-POGLOSSI EXTERNI.

LINGUALES GLANDULE. They are those of the fora-men cacum of the basis of the tongue. LINGUALIS MUSCULUS. The MUSCLE of the TONGUE. It rifes from the basis of the os hyoides, and runs to the tip of the tongue. It is in general the fleshy fibres of the tongue, which run in may directions. turns the tongue laterally, and downwards.

LINIMENTUM. LINIMENT. It is a thinner kind of ointment, and principally defigned for an application where the tenderness of a part will not admit of a harder ointment.

LINIMENTUM ARCÆI. See ELEMI.

SAPONACEUM, now called linimentum faponis.
SAPONACEOUS LINIMENT. It was formerly called opedeldoe, and faponaceous balfam. It is chiefly employed for external purposes against rheumatic pains, sprains, bruises, and such like comptaints. The London College directs the following very liquid form, because the soap acts most to advantage when so diluted.

#### Soap LINIMENT.

Take of the spirit of rosemary, H i. hard Spanish soap, three ounces; camphor, one ounce; digest the soap in spirit of rosemary, until it is dissolved, and add to it the camphor. Ph. Lond. 1788.

LINOSYRIS NUPEORUM. See ELYCHRYSUM. LINTEUM. LINEN. In furgery it comprehends lint, tents, rollers, and compreffes. Where lint is applied to abforb the matter from a wound, pledgets of fine fpunge is more effectual, and should ever be preferred when any inconvenience is apprehended from the sharp-

nefs of the matter.

LINUM. LINE, or FLAX. Linum ulitatiffimum, or linum (ylveftre, foliis lanceolatis alternis, calycibus capfulfque mucronatis, petalis crenatis, floribus cæruleis, caule fubfolitario, Linn. This plant is properly called line only while it is an herb standing green in the field, and hath no inner bark; when the inner bark is perfected, and ever after, it is called flax. Boerhaave mentions sight species, but it is only the feed of the common sight species. tions eight species, but it is only the feed of the common

fort that is used in medicine.

Linefeed is of a reddish brown colour, glossy, flat, slip-pery, nearly oval, and pointed; it hath an unctuous mucilaginous, fweet tafte, but no fmell; the mucilage is in the fkin of the feed. On expression much oil is obtained from it. This oil, if drawn without heat, is infipid, but does not congeal with the winter's cold, nor does it form a folid foap when mixed with fixed alkaline falts, but acts more powerfully than any expressed oil as a menstruum on fulphureous bodies. When this oil is sweet, it is emollient; when rancid, it is better as an expectorant. Applied to burns and fealds it is ufeful; and when women's breafts are inflamed from the milk stagnating in them, it affords considerable relief. If the seeds are boiled in water, they afford a large quantity of mucilage; but if designed for inward use, an infusion is more agreeable. These infusions are emollient, incrassiant, and demulerate of use in tickling courses. mulcent, of use in tickling coughs, stranguries, &c.

#### Infusion of LINESEED.

A large spoonful of the unbruised seed may be insused in a quart of boiling water, to which half an ounce of the root of liquorice may be added; and when it is cold, the strained liquor may be used as common drink.

If an ounce of colt's foot leaves are added, it is called pectoral infusion.

The mucilage obtained by infpiffating the decoctions, is an excellent addition for reducing difguftful powders into the form of an electary: thus the compound paffes into

the form of an electary: thus the compound parent the ftomach, before the difguifful tafte can be perceived. The feeds may be used for maturating cataplasms after the oil is expressed from them. See Lewis's Mat. Med.

This is a name for the EARTH FLAX, and SALA-MANDER'S WOOL; to which are joined the following epithets: abestinum; carpatium; carysium; Cypricum; Creti-cum; fossile; Indicum; & vivum; see Amianthus; as

aspecies of linagrossis, and some other vegetable substances.

LINUM CATHARTICUM, Linn. Called also linum minimum, chamælinum, MOUNTAIN-FLAX, MILL MOUNTAIN, and PURGING FLAX. It is a fmall plant, with little, oblong, fmooth leaves, having one vein or ribrunning along the middle. The stalk is stender, teddish, divided towards the upper part into fine branches, bearing on the tops white flowers, followed, as in the common flax, by roundish ribbed capfulæ, with ten flattish slippery feeds in each. It is annual, grows wild on chalky hills, and dry pasture grounds. It is an effectual safe purge; a handful of the fresh leaves infused in wine or whey, or a dram of the leaves in powder, are a dose. See Rail Hist. Lewis's Mat. Med.

LIPIRIA

mind. FAINTING. Deliquum animi, & anima; fyncope, asphyxia; virium lapfus. Dr. Cullen places syncope as a genus of difease, in the class of neuroses, and order adynamine. He diftinguishes two species: 1. Syncope car-diaca: when from some fault in the heart or its nearest vessels. In this case there is no manifest cause, but at the intervals there is a violent palpitation of the heart.

2. Syncope occasionalis. In the instances of this species, a cause is manifest, and is generally an affection of the whole fystem.

In this disease the pulse and respiration become suddenly weaker than usual, and that in such a degree, that to the perception of the attendants they wholly

The flightest degree is that in which the patient con-flantly perceives, and understands, yet is without the power of speaking: this is called fainting. It often hap-pens to those who are disturbed with flatulencies, without any remarkable alteration in the pulse. If he loses his feelany remarkable alteration in the pulse. If he loses his feeling and understanding, with a considerable sinking of the pulse, it is called a syncope, or swooning. If the syncope is so violent, that the pulse seems totally extinguished, without any discernible breathing, with a manifest coldness of the whole body, and a wanly livid countenance, sometimes followed by death, it is called an asphyxy, which may signify a total resolution. This last degree, in most instances, constitute, according to Dr. Cullen's arrangement, varieties of apoplexy, and these chiefly are varieties of the species which he calls apoplexia venenata.

The causes are various, either too much or too little

The causes are various, either too much or too little blood; aload at, or other disorder in the stomach; nervous

blood; aload at, or other diforder in the stomach; nervous complaints; passions of the mind; a polypus in some of the principal blood-vessels, and various other disorders; as also opiates, and other volatile and active drugs, &c.

The different degrees of this disorder should be distinguished from hysteric sits, epilepsy, and the apoplexy.

People who are subject to frequent faintings, without any manifest cause, usually die suddenly, and are found to have polypuses in their principal blood-vessels. When after is the cause in weak persons, it is dangerous; and when occasioned by receives it is equally so. when occasioned by worms it is equally so.

During the fit, all that can be done is to reftore the mo-tion of the heart, which may be attempted by placing the patient in a proper pofture. Cold water, or vinegar and water, may be sprinkled on his face, and a little of the same poured down his throat. Strong vinegar may be held under his nostrils, the extremities should be well rubbed, and as foon as he can fwallow, give him a glass

of wine, or of fome cordial water.

After the fit, the cause must be removed. If this is pain, give fmall dofes of any convenient opiate at proper intervals; if violent evacuations, give gentle anodynes, a light cordial, but nourifhing diet, which must be allowed very frequently, as but small quantities can be taken at a time. Saffron may be added to any liquid part of diet. If the patient is robult, and a redundancy of blood overmes him, bleed, but wait his recovery from a prefent fit before performing this operation, except fome very ur-gent circumstance demands immediate bleeding. When indigestion is the cause, or other disorder in the stomach, a vomit may be given speedily, and then the respective disorder must be adverted to. When nervous affections give rise to this disorder, a supine posture, fresh air, and either sweets or seetids held to the nose (as the patient finds relief from one or the other) give the speediest help. When unruly passions, when anger, or grief, &c. produce this disorder, the fits are often tedious, and when removed foon return; in this case keep the patient still; in the fit, let the strongest vinegar be held to his nose; as foon as he begins to recover give a small dose of tinch opii in an agreeable cordial water; now and then give the sp. zetheris vitr. in his drink: if he complains of sickness, and a bitter taste in his mouth, give a gentle emetic, and after it the sp. zetheris nitr. or nitre itself, with a little rhubarb. See Cullen's First Lines, vol. iii.

LIPPITUDO. BLEAREYEDNESS. See EPIPHORA and XEROPTHALMIA. Celfus means by it an ophthalmia!

LIPIRIA. See Ardens Febris.

LIPODERMUS, from  $\lambda ii\pi\omega$ , to leave, and  $\delta ii\mu\alpha$ , the fine. One who hath loft his prepuce.

LIPOPSYCHIA, from  $\lambda ii\pi\omega$ , to leave, and  $\psi \nu \chi n$ , life.

A fainting fit.

LIPOTHYMIA, from  $\lambda ii\pi\omega$ , to leave, and  $\psi \nu \chi n$ , life.

LIPOTHYMIA, from  $\lambda ii\pi\omega$ , to leave, and  $\psi \nu \chi n$ , life.

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LIPOTHYMIA, from  $\lambda ii\pi\omega$ , to leave, and  $\psi \nu \chi n$ , life.

Lipothymia are very hot, whilit the external are very cold.

LIQUIDAMBAR, called also liquidambra, stractions juice, of a yellow colour, inclining to red; hardens into a brittle result. It is the produce of a tree in especially virium lapsus.

LIPOTHYMIA, from  $\lambda ii\pi\omega$ , to leave, and  $\psi \nu \chi n$ , life.

Lipothymia, iii to external are very hot, whilit the e various parts of America called flyracifera. It is rarely met with genuine, and, when it is, its use is chiefly as a

perfume. See Lewis's Mat. Med.

LIQUIRITIA. See GLYCYRRHIZA.

LIQUOR AMNII. In midwifry this is generally called the WATERS. It is the fluid in which the fœtus fwims during gestation. This liquor contains air, whence supposed some children have been heard to cry in the

- MINERALIS ANODYNUS HOFFMANI. Fred. Hoffman, the author of this medicine, extols it as an anodyne and antipalmodic, but ather is a superior me-dicine of the same kind. In the Paris Pharmacopceia, the following is given as the method of preparing this liquor; but it is not certainly known to be as Hoffman was used to make it.

#### HOFFMAN'S MINERAL ANODYNE LIQUOR.

In half a pound of concentrated oil of vitriol, placed in a large glass retort, pour by little and little, through a long stemmed funnel, a pint and a half of highly rectified spirit of wine. Stop the mouth of the retort, digest for some days, and then distill with a gentle heat. At first a fragrant spirit of wine will said and from the retort of wine will said and the retort of wine will be wi grant spirit of wine will arise, and after it a more fragrant volatile spirit, which is to be caught in a fresh receiver; the receiver being again changed, a fuphureous volatile acid phlegm comes over; and, at length, a fweet oil of vitriol, which should be immediately separated, lest it be absorbed by the phlegm. Mix the first and second spirits together, and in two ounces of this mixture, disfolve together, and in two ounces of this mixture, diffolve twelve drops of the fweet oil just named. If the liquor hath any fulphureous fmell, rediffil it from a little falt of tartar. The College of Physicians of London order, inflead of this process, the following—the product of which Dr. Heald in his Remarks says, is supposed to be the celebrated liquor anodynus Hoffmanni, which they call spiritus atheris vitrislici compositus; compound spirit of vitriolic ather.—Take of spirit of vitriolic ather two pounds, oil of wine, three drams by weight; mix them. Pharm Lond. 1788. It is given as a sedative, and antispasmodic, in hysteric, arthritic, and other painful complaints of die, in hysterie, arthritie, and other painful complaints; to adults from thirty to an hundred drops, or more, along

with fome fugar, or fome appropriate mixture.

LIQUOR. This term is added to many fubflances, as liquor fireniacus. See BENZOINUM. Æthereus. See ÆTHER. Cereris. See ALLA. Metallicus. See Ak-GENTUM VIVUM. Salis. See CIRCULATUM.

LITERATUM LIGNUM, alfo called Sinenfe lignum.

LETTERED WOOD. It is brought from China; but it is

not used in medicine.

LITHAGOGUS, from 265, a stone, and are, to bring away. An epithet for a medicine that expels the stone.

LITHARGYRI ACETATI AQUA: See Plum-

LYTHARGYRUM, from xibst, a flone, and approprist, filver. LITHARGE: called alfo almakanda and almakift; calcites fa argyritis; cathmia. When filver is to be feparated from copper, or other impure mixture in the ore, it is put into a test, and with it is melted a great quantity of lead. When by the heat to which these matters are exposed, the lead, and the other impure metals, &c. which were in the filver ore, fwim like oil on the furface of the filver, the lead is gradually blown to the files of the teft, and then a notch being cut, the lead runs off, and when cool, appears in the form which we call lithurge. This litharge is of a deep yellow, or of a whitish colour, according to the different bodies that are mixed with it, or according to the different degrees of heat to which it was exposed, and according to the darkness or lightness of its colour, is called litharge of gold or of filver. The College of Phylicians order a cerate to be made of this, in the following manner:

Ceratum Lithargyri acetati. Cerate of acetated LITHARGE.

Take water of acetated litharge, two ounces and an half by meafore; yellow wax, four ounces; olive oil, 6 D nine

the remaining oil, and as foon as the mixture begins to thicken, pour in by degrees the water of the acetated lithurge, and flir conflantly till it is cold, then mix in the camphor before rubbed with oil. Ph. Lond. 1788.

LYTHARGYRUM, also called lythargyrus aureus, chry-

fitis, REDDISH, or GOLD LITHARGE.

LITHARGYRUS ARGENTEUS, called also argy-

ritis, WHITISH, OF SILVER LITHARGE.

Litharge diffolved in olive oil is the empl. lythargyri. LITHIASIS, from xdos, a flone. The GRAVEL or stone. See Calculus. Also a tumor on the eye-lid, in which is a hard concretion between its coats.

LITHODENDRON. See CORALLIUM.

LITHOEIDES, from siese, a flone, and er Sos, form, fo ealled from its hardness. An epithet for the os petrosum-LITHONFRIPTICUS, from xibse, a fione, and 3 govalus to break. An epithet for medicines that are faid to break the flone in the bladder. Though, the different flones that are generated in the human bladder, require different folvents when out of the body; and though art hath not yet afforded a medicine, which, when injected into the bladder, will without injury thereto, dislolve the flone therein lodged; it cannot thence be concluded, that there are no lithostriptic medicines. It may be here observed, that one solvent affects one subject, but hath no effect on another; fo a folvent may yet be met with that will de-ftroy the fione, and not hurt the human body. The water into which the boiled white of egg diffolves, will liquefy myrrh, but may be put into the human eye without caufing any uneafiness.

Soap-ley taken at first in fmall doses in broth that is freed from all its fat, succeeds in most cases which re-quire an alkaline solvent. The patient may begin with twenty drops, and gradually increase the dose as he is able: and by repeating it three times a day for fix, eight, or twelve months, the wished for effects often follow. See Blackrie on Dissolvents of the Stone. A solution of vegetable alkali impregnated with fixable air, has been faid to be fuccefsful in diffolying the calculus in the kidneys, of which feveral cafes have been published by Dr. Faloner of Bath.

LITHOPHITON. A LITHOPHYTE is a species of plant of a horny substance, seeming to be of a middle nature betwixt wood and stone. Boerhaave calls it keratophyton.

LITHOSPERMUM, called also milium folis, Ætonychum, GROMWELL, GRAY-MILL. The lithospermum officinale, Linn. It is a rough plant, with stiff branched
stalks, oblong actuminated leaves, fet alternately without pedicles, and whitish monopetalous flowers, scarcely longer than the cup, solitowed by roundish, hard feeds. It is perennial, grows wild in fields, and flowers in May and June. The feeds are diuretic. They are rarely used. See Lewis's Mat. Med. It is also a name for the lachry-ma Jobi; and some species of heliotropium.

LITHOTOMIA, from subos, a flone, and repose, to cut.

LITHOTOMY, or cutting for the flone.

This operation was performed in the time of Hippo-erates, but being then thought mere madness, it was only

performed by empirics.

When a flone is suspected to be lodged in the bladder, befides the common fymptoms of this cafe, it is usual for a furgeon to make a fuller examination, by introducing an inftrument, called a found, into the bladder, by which, if possible, to feel the finne. In order to this, Mr. Sharp directs the following method. "The patient being laid on an horizontal table, with his thighs elevated, and a little extended, pass the found with the concave part towards you, until it meets with some resistance in perince, a little above the antis; then turning it without much force, push it ments on into the bladder, and if it much force, push it gently on into the bladder, and if it meets with an obstruction at the neck, raise its extremity upwards, by inclining the handle of it towards you; or apwards, by inclining the handle of it towards you; of if it do not then flip in, withdraw it a quarter of an inch, and introducing your fore-finger into the rectum, lift it up, and it will feldom fail to enter. There is some art in turning the sound, in the proper place of the urethra, which surgeons not well versed in this operation cannot so well execute; therefore they may pass the instrument with the concave side always towards the abdomen of the nations." patient."

The common rule of knowing whether there is more

time ounces by measure; camphor, half a dram; rub | stones than one in the bladder, is not infallible (see Warthe camphor with a little of the oil, melt the wax with ner's Cases in Surgery); though if a stone is universally rough, there is rarely more than one: but if one part is polished, and another rough, it is almost certain that there are more. Some speak of an adhesion of the stone to the coats of the bladder. It indeed often happens that the bladder is wrinkled round the flone, and in extracting, the operator tearing a little of the inner coat of the bladder, imagines, or pretends, that there was an adhesion. If the flone is large, by introducing the found, the operator may hear it flrike against it, but cannot thus determine whether the flone is large or finall. Sometimes the operator examines, but cannot find a flone, though there is one; for inftances occur in which it is lodged in a fack. Before a patient is examined, he may use a little exercife, fuch as riding, or jumping, by which the flore may fall down to the neck of the bladder, for thus it may more readily be discovered:

After the operation, children relapfe more frequently than adults; and adults run greater hazards in the ope-

ration than children do.

From the variety in the apparatus, or in the modes of operation, different names have been given, as follow:

The Lesser Apparatus, called also the Celsian Method, cutting on the Gripe, and the Guidonian Method.

This way was directed and practifed by Celfus. Since the time of Johannes de Romanis, it is called eutting with the leffer apparatus, to diftinguish it from his new method, which, on account of the many instruments in it, is called cutting with the greater apparatus. Heister fays, this method is practicable in boys under fourteen years of age, because that in them the stone may be brought to the perinzum. He fays, he always performs it on children; and that it may be practifed on adults, when the flone causes a suppression of urine, by its adhering to the neck of the bladder, but otherwise it is dangerous to

The Greater Apparatus, called also Marianus's Method, and the Old Way.

This method was invented by Romanis but, published by Marianus, who was his pupil. Romanis confidered the shortness and dilatability of the urethra in women, and imagined that by an opening made in the urethra in men, near the bladder, it might be dilated, and the fine extracted with cafe.

The High Operation, also called Sectio Hipogastrica, and France's Method.

The great objections to this method are, as the bladder is apt to be thickened and inflamed, and cannot be diftended, the incition may happen to be made into the perito-neum; and alfo, if not being in a depending part, the urine and pus will infinuate themselves into cavities, so occasion inflammations, suppurations, and sistulas, which cannot often be healed.

#### The Lateral Operation.

This method was invented by an ecclefiaftic, who called himfelf Frere Jaques. Rau learned it of him, and Albinus published it. Various improvements have been made in this method, and it is yet continued in practice. Mr. Sharp directs it as follows, from Mr. Chefelden: "The patient being laid on a table, with his hands and feet tied, and the staff passed, as in the old way, let your affistant hold it a little slanting on one fide, so that the direction of it may run exactly through the middle of the direction of it may run exactly through the middle of the left erection of it may run exactly inrough the middle of the left erector penis, and accelerator uring mufcles; then make your incition through the ikin and fat very large, beginning in one fide of the feam in peringeo, a little above the place wounded in the old way, and finishing a little below the anus, between it and the tuberofity of the ifchium. This wound muft be carried on deeper between the muscles, till the prostate can be felt, when searching for the staff, and fixing it properly if it had slipped, you must turn the edge of the knife upwards, and cut the whole length of that gland from within outwards, at the fame time pushing down the rectum with a finger or two of the left-hand, by which precautions the cut will al-ways escape wounding; after this, introduce the forceps to take out the stone. After the operation is ended, if there is an hæmorrhage from the prostate gland, a silver canula of three or four inches long, covered with fine

tient may also take an opiate. If the wound does not bleed, a little dry lint, or a pledgit of digeflive, may be laid in it. If a pain is felt near the bladder foon after the dreffings are finished, a bladder of warm water may be applied over it; and if it increases, as there will be much danger therefrom, bleeding and clysters will be necessary." necessary.

When a fine flicks in the urethra of a man, proceed as directed in the article CALCULUS.

Women are rarely afflicted with a flone in the bladder, but when they are, it generally may be extracted through the urethra, which may be gradually dilated to an almost incredible fize. Stones have been extracted through a di-lated urethra, which weighed more than five ounces.

As the urethra is generally lacerated in fome degree by the paffuge of the flone, many prefer the making of an incision; but either method fucceeds so well, that it is difficult to say which is the best.

Mr. Bromfield gives the following instance of dilating the urethra, which is a far better method than those by means of tents, &c. By the help of a ftrait blunt direc-tor, he introduced into the bladder the closed end of the appendicula intestini cœci of a fmall animal; and leaving out, at a proper length thereof, the open end, he filled it with warm water by means of a fyringe, and prevented the water's escape by a ligature. He then made a twith or two of that part of the appendicula which was left out, that the contained water might, by being pressed on, distend the close end which was in the bladder: an affishant was directed to draw it forward from time to time, and occasionally to give a fresh twist. To as to fill time, and occasionally to give a fresh twist, so as to fill the end contained in the bladder more and more as the the end contained in the bladder more and more as the cervix vesicæ opened; by which process, continued for some time, the neck of the bladder was so opened, that the forceps might have easily been admitted if required, but the stone getting a passage by the help of the urine, this instrument was not needed. After the passage of the stone, the parts were somented with warm milk, and then with complete of signs and with complete the stone with complete the stone of the with camphorated fpirit of wine; very little inflamma-tion was observed, and no other disagreeable symptom. See his Observations and Cases, vol. iii

Mr. Gooch gives an instance of extracting a flow of four ounces weight, through an incision which he made from the vagina into the bladder. This procedure was attended with very little trouble, either to himself or the patient; the ulcer soon healed, by the use of soft bassamic injections, and no inconvenience was observed after the healing of the parts. See his Cases and Remarks, vol. ii. p. 182, &c.

See Sharp's Operations of Surgery. Sharp's Critical Enquiry. Heister's Surgery. Bromfield's Cases and Obs. vol. ii. ch. 8. Le Dran's Operations. Heister's Disfertation on the High Apparatus. Bell's Surgery, vol. ii. Mr. Gooch gives an instance of extracting a stone of

fertation on the High Apparatus. Bell's Surgery, vol. ii. p. 41, &c. LITRON. See ANATRON. LITUS. A LINIMENT.

LIVIDUS MUSCULUS. See PECTINÆWS; fo called

because of its colour, which is livid.

LIVONICA TERRA. See SIGILLATA, TERRA. LIX. POT-ASH, WOOD-ASH. See CLAVELLATI CI-

LIXIVIUM: A LEY. That is water impregnated with the falts of burnt vegetables.

LIXIVIUM MARTIS. See FERRUM.

- TARTARI. See KALI AQUA.

\_\_\_\_ SAPONARIUM. See KALI PURI AQUA.

LOBELIA. So father Plumier named a plant which he found in America, in honour of Lobel, a famed bo-tanist In North America there are five species. They are found in marfly grounds, and on the fides of rivers.

With the root of the lobelia the American Indians cure
the most virulent pox. They take five or fix-of the plants (fome take the roots either fresh or dry), and boil them in water. Early in the morning the patient drinks as much as he can of this decoction, and during the day it is his chief drink; by and by it begins to purge him, and the firength of the decoction is increased or lessened, as the patient can bear the evacuation. If any part is fore, it is to be washed with this decoction, and thus in two or three weeks a cure is performed. See Appendix to Brooke's Practice of Physic. The species recommended

rag, may be introduced into the bladder, and left there | by the College of Edinburgh is the lebelia fiphilitica, or two or three days, for it rarely fails to check it; the pa-

LOBELLUS, or LOBULUS. A SMALL LOBE. The small cells of fat are called lobuli adiposi, and the extremities of the bronchia, which end in little knobs, are called lobuli pulmonum. Winslow calls the lobe of the

car labus, or labulus.

LOBUS ECHINATUS; also called Bonduch Indorum. Miller mentions two species of a plant which is prickly, and climba up trees in some of the West India islands;

but no medical virtues are attributed to them.

LOCALES. Difeafes that affect, or have their feat, only in a particular part of the body, or of its limbs, fy-

nonymous with more

LOCALIS MEMBRANA. See PIA MATER.
LOCHIA, from MACOLOGI, to lie in child bed, or 20 x 6x, a
bed. The purgations of the uterus after child-BIRTH. This discharge is necessary to unload the vessels, and proceeds from the appendices cacee, after the feparation of the placenta: it continues for a quarter, half, or a whole hour after delivery, more or less, according to the state of the woman. The six contains a fanguine colour for three or four days, then gradually grows more ferous, until it totally ceafes. Sometimes it continues feveral weeks, but at length the uterus and its veffels contracting, it ceases. Baglivi observes that, when the breasts are full of pain, at the coming of the milk, the lochia ftop; but flow again as foon as the pain vanishes. Its quantity is generally lefs after a miscarriage than when a woman goes her full time, and it sooner stops when a woman gives fuck than when the does not.

The lechia may produce much diforder by being defi-

cient or redundant.

When the locbia are defective the belly swells, a heavy pain is felt there and in the loins, and fometimes in the groins alfo; a heat and pulfation in the uterus, which produces reflictines and a fever; a full hard pulse, pain in the head and back, a nausea, sometimes a vomiting, and a difficulty of breathing. The face looks red, the eyes are disordered, the rigors of acute severs come on, fainting, cold sweats, a pulsation and heat of the womb, a palfy in the lower part, and fometimes an epilepfy. The lochia fometimes diminishes gradually, and fometimes all at once, in the morbid suppression of them. Sometimes a delirium coming on, which increasing occafions convultions and death; and if the patient escapes with life, the lofes her fenfes and continues lunatic.

One of the principal causes of this disorder is, the woman's rifing too foon after delivery; whence the weakly, and those who are subjected to hysteric symptoms, should be very cautious in this respect; among other causes are, a defect or impoverishment of blood; an inspissation of the blood in the uterus from cold; a convulfive ftricture of the uterine veffels; a diarrhoea, or other flux; an in-

flammation of the uterus, &c.

The obstruction of this discharge is the worst, if it happens while the evacuated blood is florid; but far lefs troublefome when it grows ferous. In fome constitutions it is finall in quantity; but when no pain, fever, or other manifest ill effects are the consequence, it is not to be attended to.

The indications of cure are, to calm the spirits, and to promote the return of the impeded discharge. Means, however, are not to be persisted in, if relief is not obtained in two or three days; proper means having thus far been used, wait and see what time will produce: If the patient outlives the twentieth day, there is rarely any danger to fear. If the obstructed lechia have produced any other diforder, it will be best removed when the woman's strength is somewhat restored.

If on the suppression of the Ischia the pulse is full and hard, bleed, give warm camomile tea as oft as the patient can take it without puking; draughts may also be given, in which are the pulv. contrayers, and fal fuccin. or with conf. aromatica or mithridate, with finall dofes of the tinct. opii, and, if the heat requires it, add the kali acctatum. These may be repeated every three or four

If the pulse is observed to fink from the bleeding, it must not be repeated, but a blister should be applied as a ftimulant.

As different causes may retard or suppress the locbia,

the present or particular one should be attended to, in or-

der to the administration of proper help.

When cold is the cause (as for the most part it is) gen-

the anodynes and perspiratives will generally afford relief.

'The hurry and tumult both of body and mind, when labour is painful and tedious, produces spasmodic affections, and retard the lochia; in this case, if the pulse require it, bleed, give a laxative cooling clyfter, anodynes, and mild diaphoretics.

Depressing passions, in irritable habits, have sometimes this ill effect; in which case, keep the patient still and in bed, support her with every encouragement, let all she drinks be warm, and with cordials let such nervous medicines be mixed, as the peculiarity of her circumstances may require.

If inflammation is the case, proceed as directed in in-flammation of the part affected. The best fomentation is bladders of warm water laid over the part in which the

pain is most oppressive.

If the lochia is only diminished, gentle stimulants with perspiratives may be allowed; but if they are suppressed, there is for the most part a fever, in which case forcing

medicines are improper.

If the lochia returns not, but a shivering cold fit comes on, an abscess may be suspected to be forming in some part of the body, which will generally carry off the complaint, provided the patient hath strength to bear the discharge. These abscesses often happen in the breast, but they are feated in some other alandalar part fornetimes they are feated in some other glandular part.

Purging should be guarded against; but, though neu-tral medicines often purge in the beginning of their use, this effect generally ceases in a day, or early in the fe-cond. If a purging comes on, and the strength is not impaired by it, leave it to nature, as she often sets up one discharge to answer the end of another. But, if the strength seems to be affected by it, give opiates both by the mouth and clysterwise; this is the chief if not only resource, for astringents do little or no service.

If pain is confiderable, and makes the patient reftlefs, befides anodynes, emoilient clyfters should be frequently injected, not only to empty the bowels, but to act as a

fomentation to the parts.

If in weakly women, from rifing too foon, a delirium is brought on, it generally proceeds to a fatal madness: fometimes it ends in lunacy for life. In this case keep the patient in bed, avoid all evacuations except perspiration, and guard against every thing that can disturb: fal succin. spermacæti, pulv. rad. contray. emollient clysters, by way of fomentation, and bladders of warm water on the part most complained of, may be tried. The lochia are fometimes excessive. Here observe that

the quantity discharged by different women is so various, that it is not to be regarded whether little or much is loft in particular cases, if no bad symptoms come on in con-

fequence of it.

An immoderate flux is attended with weakness, loathing, fainting, convultions, a flow, weak, intermitting pulse, a pale countenance, excretions of grumous blood, pains in the hypochondrium, a tention of the belly, vertigo,

dimnels of fight, tingling in the ears, &c.

If any part of the placenta remaining in the uterus, or clots of blood, are lodged there, they may both irritate and prevent a due contraction of the uterus and its veffels, and so cause this complaint; these should immedi-

ately be brought away.

If the pulse is full and hard, and the patient's strength will admit, bleed; but this is rarely required. Ligatures about the wrift and ankles, and above the knees and elbows, are generally a more proper management. Aftringents, as alum, &c. are preferibed by many, but the fame proceeding as is directed in the article ABORTUS, in cafe of a flooding, may be confulted for what is farther needful in this cafe. See Wallis's Sydenham. La Motte's Observations.

LOCHIORRHEA. An excess of the lochia after they become pale or whitish. LOCULAMENTA. The cells in the fruit of plants, where the seeds are lodged, which are divided by small

LOCUSTA. The GRASSHOPPER, also the outer covering of the flower and grain of corn, which incloses the chaff; and it is a name for one species of valerianella, for the courbaril, and for lastuca agnina.

LOHOC: See LINCTUS. LOGAS. The white of the eye.

LOLIUM, from Johen, adulterine, as it was supposed to be generated of corrupted barley or wheat. The d is changed into l, from a custom in fome parts of Greece of changing the letters used in other parts. Lolium is also called ara, infelix gramen loliaceum, lolium album, lolium tremulentum; DARNEL, IVRAY, COCKLE, and the French call it DRUNKEN WHEAT.

It is diftinguished from other grain by its slender state ear, and by its grains with their husks on both sides as far as the stalks, being situated in the same plane. It is not used in medicine. Its most noted qualities are, its producing speedy drunkenness if taken inwardly, and preventing drunkenness if applied outwardly. It causes a vertigo and torpor, and by an imprudent use of it much mischief is produced. See Raii Hist.

Another species is called phanix, RAY-GRASS, or DAR-

LOMENTUM FABA. BEAN MEAL, or bread made

thereof. See FABA MAJOR.

LONCHITIS, from 2072n, a lance, because the leaves are sharp-pointed, and resemble the head of a lance. It aperient and diuretic, but not much used in the present actice. It is also a name for a species of polipodium. LONCHOTON. A name for the best species of vi-

LONGANON. Names for the intestinum restum.

LONGAON. Names for the intestinum restum.

LONGISSIMUS DORSI. This mufcle is thus named from its length. It is the longest in the back. It hath the fame origination with the facro-lumbaris; it is inferted by feveral digitations into the ribs on the infide of the upper part of this mufcle; betwixt it and the complexus, the transversalis colli of Albinus is feated, which runs from the transvere processes of the vertebrae of the back to those of the neck, and is an erector of the body.

Longissimus oculi. See Obliquus major oculi. Longissimus pollicis manus. See Flexor ter-

TH INTERNODII POLLICIS.

LONGUS COLLI. This muscle rises from the two upper vertebræ of the back, and runs to be inserted into the three upper vertebræ of the neck. It is made up of two planes, which decuffate each other; and it receives flips from some of the lower transverse processes of the neck. Its office is to bend the neck.

LONICERA PERICLYMENUM. See CAPRIFO-

LOPHADIA. Names of the first vertebræ of the LOPHIA. Sback. Lophia also sometimes signifies the upper part of the back of the neck.

LOPIMA. See CASTANEA.

LORA. See DEUTERIA.

LORDOSIS, from \$\text{\$\sigma\_0 \cdot o\_0}\$ os, bowed or bent inward. It is an affection of the fpine, in which it is bent inward, or toward the fore parts. It is the opposite to gibbosity. It is also a name for the lumbago, and the tabes derfairs. When it is spoken of the bones of the legs, it fignifies how leaved a property of the bones of the legs, it fignifies how leaved to the second to the legs.

LORICA. A kind of lute with which glass retorts, &c. are coated, before being put into the fire. Many kinds of of coating made for chemical veffels. See Dict. of

LORIND. MATRICIS. An epilepfy, or a convultive

disorder proceeding from the uterus.

LOTIO. A LOTION. It is an external fluid application. Embrecatio, lotio, and collyrium, are fimilar forms; but when used on the eyes, receives the name of collyrium; on the face, a letion; on any other part, an embro-cation. Letio, (from laware, to wash), sometimes fignifies a CLYSTER.

LOTUS. It is a species of plant of which Boerhaave enumerates fixteen. Those that are used in medicine are noticed under other names which they bear. It is also a name for melilotus, a species of coronilla, doryenium, and fome other plants.

ARBOR, called also celtis. The LOTE or NETTLE-TREE. Boerhaave mentions three species. They grow in the southern parts of Europe; their fruit which is a berry, is aftringent.

- URBANA, called also trifolium edoratum, melilotus major, ederata violacea. Sweet TREFOIL. It is the

wifelium caruleum, Linn. Boerhave ranks it as a fpecies mucus of the part, or of the fluids of the ulcer or wound, of melilot. The feeds, leaves, and flowers, are anodyne into a matter fimilar to itfelf, and when a fufficient quanand diaphoretic

LOXARTHRUS. An obliquity or perversion of the head of bones and the muscles annexed; of the joint

LUCIDUM SAL. See BONONIENSIS LAPIS.

LUCINA. See ALILAT.

LUDUS HELMONTII. The WAXEN VEIN, called also ludus Paracelfi. It is a stony substance, and seems to be indurated clay: it is found in pits, and is diffinguithed by the yellow cracks which are frequent in it, and which are filled up with yellow fpar. Paracelfus prescribed the cubic pyritæ, which are like dice, and called them ludi: Helmont mistook him, supposed this flone, which is mostly divided into fquares by the cracks, to be the fubitance. The fpar that fills up the cracks, is only to be used; for it is that alone which promotes urine, and is a species of calcareous stone. See Cr-

LUES. It is the PESTILENCE in men, and the MUR-

RAIN in beafts.

- DEIFICA. One of the pompous names for the

epilepfy.

NEURODES CONVULSIVA. It is a mild typhus.

VENEREA. The PLAGUE of VENUS, or VENEREAL DISEASE. Dr. Cullen names it fyphilis, and places it as a genus in the clafs cachesiae, and order impetigines. It is also called the VENEREAL PESTILENCE OF POX. Aphrodifius morbus, Gallicus morbus, grand-gor, Indicus morbus, Neapolitanus morbus. It is endemic in Peru. It was brought from the Spanish West Indies into Spain in 1493; in 1494 it was caried from Spain to Italy; in 1495 it was spread both in Naples and France: from these all Europe was infected. That this disorder was unknown to the Greeks and Romans appears from their abfolute filence concerning it. All physicians who lived at the time when it appeared first in Europe, unaninously declared their ignorance of it, any further than that it was brought into Europe at the close of the fifteenth century. See Astrue on the Venereal Disease, vol. i. b. i. century. See Aftrue on the Venereal Disease, von it is, c. 1. The first instances upon record of power, that is, of the venereal disease, imported from America, are in the writings of one Boyle, a Benedictine monk, and in Peter Margarit, a noble Catalonian, in 1494. The original disease is traced much higher, even from the year 1193. See SWEDIAUR.

Wherever this diforder attacks at the first, it is conveyed into the conftitution by the lymphatics; if the infection is received by the penis, by means of the abforbent or lymphatic veins, a bubo happens in the groin; for the lymphatics of the genitals pais through the inguinal glands; if at the hand, the axilla will be the feat of the bubo, for the fame kind of reason; if at the lips, the glands in the neck will turnify and inflame. This disorder never affects the viscera, but it attacks the bones; hardly a bone in the body but what hath been injured by it, though most com-monly it is feated in the shin bones, upper part of the clavicles, the bones of the arm near the joints of

the elbows, and fometimes the knees, ribs, or even the fpine; some external glands, the palate, nose, skin, or fome other part not out of the reach of furgery, are the usual parts affected. It is probable that the lacunze in the urethra are the first seat of infection; if so, the nearer the first seat of running is to the neck of the bladder, the more the uthera will be affected, the symptoms more

fevere, the discharge greater, and vice versa. The in-flammation and heat of urine is selt most near the glans, and the feat of inflammation and pain are most likely to

be the feat of the discharge.

In patients of a thin habit, the symptoms and cure are worse and more dissicult to manage than in the fat and plethoric. And in children this disorder is worse than in

It is always propagated by contagion. The venereal matter must be applied in a fluid state, either to some part where the mucus is very fost, as it is in the part of generation, &c. or to a wound or ulcer; or it may be given neration, &c. or to a wound or ulcer; or it may be given to a child from its mother during her pregnancy. The the urethra contracting, the stoppage is also increased; this generally goes off with a secretion of mucus from these these

tity hath been thus produced it brings on an inflammation in the mucous membrane, or glands, or in the wound, or ulcer, and it is afterwards fornctimes absorbed into the general fyftem of the veffels, but very feldom before; the first fymptom therefore appears in the part where the infection was received.

If children receive the infection from their mothers, they are fometimes born with fymptoms of the difeafe, as inflammations of the fkin, gonorrhoea, &c. but for the molt part there is no appearance for feveral days, but in about a week cruptions with brownish spots or scabs, degenerating in ulcers, arife about the angles of the mouth, or other parts of the head, over the body.

Women are not subject to so great a variety of symptoms as men are; their chief complaints are, a difficulty of urine, and a running; however, they are liable to chancres and warts, both within and without the labise pudendæ, as also buboes in the groin; and sometimes a

contraction of the spincter vaginge.

The first symptom observable in a fresh gonorrhoea in men is usually an agreeable sensation in the whole or the greatest part of the urinary passage; at this time, scarce any or no discharge is observable on the linen: then an uneafiness about the parts of generation, together with an appearance of a little whitish, or rather water-coloured, matter about the orifice of the uthera, when in the most favourable degree; but oftner it is whitish, and differs in colour and confiftence daily, becoming yellow; then, if the virulence is great, it is greenish, and fometimes ftreaked with blood. When the running is visible, there is also an inflammation and swelling about the orifice of the urethra; this fymptom is fometimes perceptible when no running appears; in this case there is a degree of pun gency on the evacuation of urine; the heat of urine is scarce perceived in voiding it, but immediately after the patient feels an extreme heat throughout the whole duck of the urethra, but more especially at its termination in the glans. Spots appear on the linen the edges of which are darker coloured than the centre; this dark margin is a principal mark to diftinguish the venereal discharge from those arising from other causes. From a defect of mucus in the urethra the urine excites a fmarting and pain there as it passes through. The matter discharged from the urethra increases in quantity. The inflammation at the end of the urethra increases too, as appears from the redness and hardness of the edge of its orifice. A tension and hardness is perceived through the whole length of the urc-thra, and a sensation of stricture in the penis, particu-larly during an erection. The matter discharged is thin-ner, loses its adhesiveness, and is more ill coloured. The inflammation often occasions a curvedness in the penis, and the stimulus, by which the inslammation is excited, occasions an erection too when the patient is warm in bed, and fometimes produces involuntary emiffions; this fymp-tom is called a cordee, or a priapifinus. If the inflammatory fymptoms are violent, a ftrangury comes on. Sometimes an inflammation in the prepute confines it from being drawn back, and thus forms a phymofis; or being drawn behind the glans cannot be returned, and is then called paraphymofis. When the firicture from these two last symptoms is not speedily relieved, a mortification comes on the part, or the whole of the penis becomes endematous, in which case, without great care, a gangrene follows. In all these cases ulcers are apt to be formed. Thus the inslammation continues to increase generally for about a week or two. If the mucus that is discarged washes away the venereal matter faster than it is formed, the symptoms may continue in the same state for some time, and then gradually decrease, and at length a cure is effected.

If the diforder ends not thus happily, ulcers are formed, or the venereal poison being absorbed, instead of a gonorthœa, a lues venerea, or pex, is the confequence. When the gonorrhœa is long continued, it fometimes produces a stricture in the urethra, and occasions a difficulty in the evacuation of the urine, which is often attended with pain, the water flowing out in a fmall ftream, or only by drops: fometimes it also produces an inflammation, and a disposition to contraction in the bladder, and

no fuch affection takes place, or if it does, goes off, and the floppage and pain continue for years. The tefficles, the floppage and pain continue for years. the inguinal glands, and other parts, are fubject to phleg-monous inflammations. Ulcers are formed in different parts of the body, as in the throat, occasioning hourseness, or perhaps a deafnels, from their fituation on the orifice of the Euflachian tube; or if these ulcers are very virulent, they eat through to the bone, and foon after deftroying it, a passage is formed from the mouth to the note. Ulcers are formed in the ikin; they begin with a purplish spot or brown feab. When ulcers from this caufe happen in the palms of the hands, the foles of the feet, behind the ears, about the anus, or the infides of the lips, they have the appearance of fiffures; they also ouze out a thin matter, and are attended with great foreness and pain; the fourf and scab with which these ulcers begin are of a yellowish colour, inclining to brown, like the honey-comb; it ap-pears on feveral parts of the body, by which circumftance they may be diftinguished from all others; sometimes they are broad, resembling the descriptions given of the le-profy by some writers; and the more this scurf spreads, the easier the patient becomes. All those venereal erup-tions are small, and most frequently are formed on the temples or other part of the head, and when they scale off they leave a mark nearly of a chocolate colour behind them. The venereal matter fixing on the eyes, produces an olphthalmy, and fometimes a lofs of fight: falling on the ears, a deafnefs, and a caries of the bones there follows. lows. It very often happens that the periofteum is affected, and when the patient begins to grow warm in bed violent pains are excited; these pains are seated in the head and in the middle part of the bones of the limbs; in the morning they abate, and during the day are rarely troublesome. Sometimes the periosteum swelling, becomes hard, and forms those tumors which are called nodes. Excrescences also arise on the glans penis, prepuce, anus, labia pu-denda, &c. these are seldom painful. Various other symptoms appear when no means have been used to check the progress of the diforder, but as mercury is so universally applied to, it is rare that even many of the above named appear in the fame patient.

Some conflitutions bear up many years, but others fink under the difease, and are carried off.

The venereal gonorrhoxa should be distinguished from that in which there is no infection, from the fluor albus, and from other increased secretions from the different parts fubject to this diftemper, from the involuntary emiffions of femen, from ulcers in the urinary pallages, von-real ulcers, pains, eruptions, &c. should be diffinguished from those which arise from any other cause.

The more regular the discharge from the urethra is made, the more mild are all the symptoms; but if the running is fmall in quantity, or the matter of a yellow or greenish colour, it is virulent. If, upon pressing the penis, a drop of limpid liquor, resembling the white of an

egg, is discharged, it indicates a safe cure.

As a preventive of this disorder, the following is recommended: R aquæ kali puri, 3 i. folv. in aq. font. th i. & cola per chartam. Some of this folution is to be mixed with a tea-cup full of water (fo much as the mouth can bear without pain), then fill a fyringe with the liquor, and inject it into the urethra, or vagina, retaining it there for about a minute; then add to the remainder of the liquor a tea-spoonful of the solution, and wash the glans, prepuce, labia pudendi, &c. Laftly, inject and wash with warm water.

When the diforder is contracted, the indications of cure are, to deflroy or evacuate the venereal infection,

and to remove the lymptoms excited by it.

A gonorrhoea, if recent, is best managed, by first treat-ing it as a topical inflammation: at the same time ren-dering the urine as soft as possible by the use of demulcent drinks; fuch as a decoction of marihmallow root, or

a folution of gum arabic in water.

The feat of the gonorrheea is always in the inner membrane of the urethra, but it may forced to the proflate and vesiculæ seminales, and by gently squeezing the penis it may generally be discovered in what particular part of the urethra this disorder hath its seat; for either a hardness will be felt in the part, or the patient will complain of pain on almost any degree of pressure thereon.

these parts; but it may have the other progresses and terminations of an inflammation of the bladder, and often be proper until the inflammatory symptoms abate: and then begin to rub the penis under the urethra with the ung. hydrargyri fort, every night at bed time; or inject a folution of hydrargyrus in the mucilage of gum arabie, rendered fufficiently fluid (with linfeed-oil fresh) drawn; repeat the injection three or four times a day, retaining it eight or ten minutes each time.

When injections are used, the patient should always make water first, for thus much of the virulent matter is washed away. The time to leave off injecting is when the running no longer stains the linen with a dark edged The running does not always ceafe at this time, but

though it continues a week or two, it gradually leffens.

During this time avoid all exceffes; let the exercife be gentle and moderate; the diet fomewhat abstemious, or at least free from every degree of what increases the natural

or excites an extraordinary heat.

If this method cannot be conformed to, give a few cooling purges at proper intervals, and one of the following pills, or two, if the patient can bear them without affecting his mouth, or exciting any of the fentible excretions R Calom. gr. i. antimonii tartarifati, gr. 1, conf. cynofb. q. f. f. pil. h. f. fumend. Or the following folution may be given night and morning with two or three diffes of tea, or a draught of milk and water, or whey: R hydrargyri muriati gr. xvi. fp. vini Gal. fbi. cujus cap. cochl. mediocr. vel magn. omn. mane nocteque. This laft, perfifted in for fome time, hath effectually removed the different degrees and lymptoms of a confirmed pox, especially when accompanied with a pint or more of a decoction of farfa-

When an ulcer appears, or any fymptom of the vene-real matter, being abtorbed, the use of mercury, or some other specific is necessary. If the mercury is used, it should be so managed that the whole habit may be affected by it, and yet none of the sensible discharges produced. It should be given so as to produce hardness, sullness, and a moderate frequency in the pulse, but nothing further; for mercury is most effectual and speedily useful when the patient's firength is not leffened by it. As to a falivation, it is not necessary, in order to a safe and essectual cure. Indeed an unruly patient is sometimes best managed this way. See Salivatio.

In the worst cases the mercury is best conveyed into the habit, through the ikin; but in lefs extraordinary circum-flances, its inward use may suffice. The solution of hydrargyrus muriatus is most convenient when the patient must be exposed to the air; otherwise preparations of crude mercury are to be preserved, or the pill with calom-& antimonium tartarifatum, above prescribed. If, without affecting the mouth, mercurials run off by the inteffines, give the following pill: R Opii & antimon. tartarifat. mend.

Sometimes it happens that whilft the patient continues in the air of a large town, all means prove ineffectual; but, foon after his removal into the country, he is reftored to health. It is also most fase to continue the use of mercurials for four or five weeks, although every fymptom

may have difappeared.

Dr. Smith recommends the following concile method of managing a confirmed lues veneren. Give mercury only by way of alterative, and administer it as follows: R hydrargyri calcin. gr. i. ad iii. fulph. ant. precip. g. ii. ad iv. extr. opii, gr. is. ad gr. i. conf. rofar. r. q. f. f. bol. omn. noct. hor. decubitus fumend.

During the use of the mercurial bolus the patient should take half a pint of the following decoclion four times a day: R Rad. farfaparil. \$\overline{3}\$ iij. laureolæ \$\overline{3}\$ iij. coq. ex aqfont. \$\overline{1}\$iij. & cola.

During the cure he directs that the patient be kept warm, use a light diet, drink plenty of broth and other thin liquors, and go frequently into a warm bath.

Sometimes the internal use of mercury produces un-easiness in the stomach and bowels, or passeth off by stool too freely; in these cases, as well as on other accounts, the mercury may with equal advantage be applied by rub-bing the ungt. hydrargyri fort. on the skin, as directed in

the article Salivatio, which fee.

To what is already faid, it may be added, that the Peruvian bark is a necessary addition in all cases where the

cedematous swellings.

In case of a woman's being pregnant, the same gentle method above recommended may be used with all the fafety and advantage that follows it when this supposed impediment does not attend. In the Lond. Med. Obf. and Inq. vol. ii. is an instance of a pregnant woman being cured by the use of hydrargyrus muriatus in sp. vin. Gal. taken inwardly, and washing the fores on the exter-

nal parts therewith.

Purges. These can only be required on account of particular fymptoms, or a particular habit of body: for the venereal poison is only to be destroyed by proper alteratives; therefore, as brift purges and mercurial medi-cines, when freely used, increase the irritability of the habit, and thereby render the cure more difficult, fome prudence is required in their use. The gentler purges that irritate least are to be preferred; and mercurials of the simplest kind should always be used; the continuance of either of them should be no longer than until the re-fpective ends are obtained. While the complaint is local, purges are obviously useless, except to remove some par-ticular symptom.

Nitre. It is commonly used to abate inflammation in

a gonorrhoea; but as it produces weakness and uneafiness about the neck of the bladder, and hath no pretension to the end for which it was given, that is, either to sheathe the acrimony of the fluids, or to defend the urethra from their stimuli, emollients and demulcents should be given in its stead. Decoction of marshmallow-roots, or solution of gum arabic, would be properly directed as common drink.

Lobelia. The root of this plant is one of the specifics used by the American Indians, by which the venereal dis-ease is destroyed, and all its symptoms removed.

Mezereon. The bark of its root is recommended as a radical cure, and as effectually removing nodes and nocturnal pains. See LAUREOLA FOEMINA. It should be

used for two or three months.

Sarfaparilla. The root foon relieves night-pains, head-achs, wasting, dry blotches, moistures, and even a caries in the bone is put a stop to, if a mild mercurial course accompanies it. The decoction should be made fresh, at the furthest, every day; and is best when not made with a mixture of guaiacum. Joined with mer-cury, it always essects a cure, and often cures after a long ufe of mercury hath failed.

As to the fymptoms which occasionally attend and require a particular management, the following methods

ufually fucceed.

Chancres, fee CHANCRE. Bubo, fee Bubo. Swelled

Tefficles, fee HERNIA HUMORALIS.

Caruncles in the Urethra. They rarely take place before the running is nearly stopped, if ever they are formed at all, for it is a cicatrix that is found on diffection; the ulcers in the urethra healing, leave a cicatrix which checks the free passage of the urine. A bougie passed up the urethra, a little beyond the place where it meets with refiftance and kept there an hour or more every day, is the proper method of cure. Sometimes a stricture in the urethra is mistaken for a caruncle, but the cure is the

Gumma, tophus, or nodus. These are tumors on the periofteum; the first is the softest; the last the hardest; they are most frequently caused by the venereal disorder; much pain attends them. The decoction of mezereon, as above named, is recommended as a radical cure; a falivation is not to be depended on: but furgery provides an effectual remedy, viz. by cutting down to the bone, taking out the tumor, or as much as can conveniently

be managed, and by bringing on a suppuration.

Ulcers. These are on the skin, or the mucous membrane; their edges are reddish, or fometimes of an ash-colour, but their surface is whitish, and their form irregular; they are fore or painful: if they are ill-treated, they eafily become cancerous, and hardly admit of a cure, though they are eafily brought to look well, and to have the appearance of a healing state. Rough medicines, and a too free use of mercury, produces the worst effects. Mild mercurials are always proper; if there is any morbid acrimony in the blood, demulcents should accompany the mercury; and the bark should never be omitted when

patient's strength is diminished, and where there are the cedematous swellings.

In case of a woman's being pregnant, the same gentle venereal, as well as other ulcers, are disposed to good

granulation and fuppuration by the use of the bark given with the mercury. The bark alone, by destroying the with the mercury. The bark alone, by deftroying the irritability of the tyftem, will make the ulcers put on a good appearance and heal; but after a time, the difeafe

will be apt to make its appearance again, fo that we flould never truft to any medicine but mercury. It deferves notice, that mercury will fometimes produce ulcers, on the tonfils, uvula, and infide of the cheek, which do not look much unlike a venereal ulcer, viz. deep, with a loofe flough, and unequal hard rifing craggy, edges, but appear fuperficial, i. c. more like an inflamed crofton. The bark with cleanlinefs, will remove these ulcers in a few days, even when to a person unused to observe these cases, the velum palati would seem likely to drop off in

two or three days.

Mr. Bell observes, in his Treatise on Ulcers, that those which he calls symptomatic, or that are the result of a venereal taint that hath been of a long continuance, are singular in the appearance of their discharge, which is as follows: at first it is thin, but soon becomes tough and viscid; having a very loathsome, though not the ordinary feetid putrid fmell, and a fingular greenish yellow colour. In such ulcers as have an old pax for their cause, we should depend on the effects of mercury given internally, contenting ourselves with such external applications as will keep the fore clean. In this manner, the different ulcers healing up merely by the use of internal remedies, proves almost to a certainty, that the dif-ease is eradicated from the habit; and further, it is the only proof that little or no more mercury is requir-ed. Venercal ulcers are apt to be inflamed, and then by the pain they occasion are very troublesome; if this inflammation becomes considerable, bleed; but for the most part a proper application of the faturnine poultice will suffice. The inflammation removed, the ungt. cereum. Ph. Edinb. will be the only needful dressing. The pilmere. Ph. Edinb. is generally the be best mercurial for inward use, but fometimes it fails, and then the hydrargyrus. muriatus is generally more fuccefsful; it may be given in the form of pills, or folution. In some obstinate venereal ulcers, it fometimes happens that various mercurial pre-parations are to be tried before it is known on which to depend; but when a proper one is discovered, it should be used for some time after every appearance that is venereal hath vanished. Whatever preparation of mercury be employed, it should always be continued till a foreness of the mouth be induced: and it should never be carried further than is necessary to produce a moderate spitting. Be careful to avoid a salivation; to guard against this, the warm bath should be used along with the mercury; or instead of the warm bath, the use of a flannel shirt next the skin; care being taken never to expose the body to much cold. If the ulcer is feated near a bone, and fungous flesh appears in it, a caries may be suspected; in which case, besides the necessary treatment for carious bones, mercury must be administered. These ulcers are not unfrequently obflinate and do not heal, although every venereal symptom hath vanished: here we may suspect the presence of some other disease, and that both have had their share in producing as well as continuing the ulcer. As soon as the disease is discovered, the proper remedies for its removal must be directed; and then a cure will foon be accomplished. It may be that the fores will not heal, though no other disease is attendant, but from the free use of mercury, &c. the body is ensembled; here the bark, or opium, or both, with a nourishing diet, a pure air, and moderate exercise may, be tried, and usually success will be the result. If the sloughs on these ulcers are tough, dreffings that gently stimulate will be required; e. g. R Ung. refine flavæ 3 i. hydrargyri nitratis rubri 3 ij. m. When the sloughs are cast off, and a proper discharge is produced, drefs with such other means as the then state of the fore requires. When a gland is the feat of a general ulcer, a kindly suppuration is then difficultly produced, and sometimes a cure cannot be performed, without destroying at least all the hardened part of it. This is best done by repeated applications of the argent. nitrati, which may be repeated every third or fourth day. See Bell on Ulcers, vol. vi. p. 381. &c.

Veneral ulcers, whether from buboes, chancres, or groin: it is from this that fome account for the pain that otherwife, when they appear cancerous, will gradually give is felt in the thigh during a fit of the flone. Way by the use of fresh air, a fuller diet, abitinence from mercury, or by means of hemlock applied outwardly, or given inwardly, whether with or without opiates. Sometimes, a more speedy effect has been observed from eating fix or more lemons in a day. See fome observations of this kind in the Lond. Med. Trans. vol. ii. p. 338, &c. Venereal ulcers in the throat may be conveniently relieved with the following: R hydrargyri muriati, gr. x. acidi muriatici, gut. v. tinch. lav. c. 3 i. m. cap. gut. v-xx. bis die, in aq. pura vel juscul. avenae. Warts and excrescences. When the insection is se-

curely destroyed, these may be removed either by a caustic or the knife. If they are cut away, destroy their roots with the argent nitratum, if they are warts, or hard-ish; but the foster rub them only with a mixture of quickfilver and lard, in equal quantities, or with the aq-phagaeden. When the whole is destroyed, heal the ul-

cer, as a common one.

Mr. Deafe, in the fourth volume of the Edinb. Medical Commentaries, observes, how difficult it is to eradicate venereal warts; and at the same time cautious against persisting very long in a course of mercury for their removal. He afferts, that they continue after the venereal virus is effectually removed from the habit, so then they are merely local, and require no other treatment than fuch applications as will remove and prevent them from

Pains in the bones. These are most troublesome in the night. The decoction of mezereon is here effectual; but an opiate should be given at bed-time, until the disease is vanished. In this case be attentive to the destruc-

tion of the venereal infection.

Phymofis. In the venereal difease this is usually of the codematous kind; and besides the use of proper mercueedematous kind; and belides the use of proper mercurials, the bark should also be given from an ounce, to an ounce and a half in twenty-four hours. In every kind of phymosis, let milk and water be injected between the prepue and glans very often. If by a due use of proper means the phymosis does not give way, it must be cut open with a knife; for beauty the incision may be made on the upper-part, but to avoid every inconvenience it may be in one fide. If the phymofis hath continued long, fo that the prepuce is hard and feirthous, the whole of the prepuce should be cut off. Externally the application of Goulard's feurning water, or other feet like cation of Goulard's faturnine water, or other fuch like application, may be used to remove the phymosis in the beginning, but emollient poultices must be forborne.

Paraphymosis. The same general method is proper here that is directed for the phymofis. Bell's Surgery, vol. I.

Cordee. See CHORDE.
See Wallis's Sydenham on the Venereal Difeafe.
Chapman's Abridgment of Aftruc. Heifter's Surgery. Fordyce's Elements, part the fecond. Falck's Treatife on the Venereal Difease. Fordyce's Review of the Venereal Difease. White's Surgery, vol. iv. p. 399, 423. Swediar on Venereal Complaints.

LUJULA. WOOD-SORREL. It is the oxalis acets-

cella. Linn.

LUMBAGO, from lumbus, a loin. The rheumatic pain in the loins. See RHEUMATISMUS. Named also lordofis, nephralgia rheumatica. The Latins have so called a taber dorfalis. Pains from other causes, when in this part, alfo take this name.

LUMBAGO PSOADICA. - APOSTEMATOSA. See ARTHROPUOSIS. AB ARTHROCACE. ,

LUMBALIS, and LUMBARIS INTERNUS. Names for the pfoas mufcle. See Psoas. LUMBARES. The LUMBAL NERVES. They pass out from the spinal marrow through the vertebræ of the loins, and become larger from the first to the last. The first lumbal nerve throws a large branch backwards, and two filaments to the intercoftal; the trunk of the nerve goes through the pfoas mufcle, then to the fpine of the os ilium, at whose anterior superior process it throws off feveral branches to the muscles, and one to the spermatic cord in the male, and to the round ligament of the female. The first, going to join the second, gives off two filaments, one of which goes to the spermatic cord, the other passes under the ligamentum Poupartii to the Ischuria.

The second humbar nerve lies on the inside of the pfoas mufele, goes through the head of it, and runs along it; then goes through the annular aperture of the obliquus externus to the ferotum in males, and the labia in women. The fecond lumbal nerve joins with the third; and that again communicating with the fourth, form the crural nerve. See CRURALIS.

The fourth and fifth lumbar nerves, and the three first,

facral, form the nervus feiaticus, feiatic nerve, which paffing out at the great feiatic notch, runs down between the tuberculum ifchii and trochanter major, along the internal and posterior part of the thigh, between the biceps and seminervosus, as far as the ham, rather nearer the inner condyle of the os semonis than the

outer. See CAUDA EQUINA.

LUMBARES ARTERIA. They go out posteriorly from
the inferior descending aorta, in five or fix pairs, or more, much in the fame manner as the intercostals. The upper ones fend branches to the neighbouring parts of the diaphragm and intercoftal mufeles, and supply the place of femi-intercoftal arteries; they are also distributed to the psoas, and other adjacent muscles; and, by perforating the oblique muscles, they become external hypogastric arteries. They also go to the vertebral muscles, and enter the spinal canal.

-- VENA. Sometimes they proceed from the vena cava, near the bifurcation, and principally on the right fide; fometimes they proceed from the left iliae vein; this branch communicates with the azygos and intercoftal

veins.

LUMBARIS EXTERNUS. See QUADRATUS LUM-BORUM.

INTERNUS, i. c. Musc. psoas magnus. See Psoas.

REGIO. The REGION of the LOINS. It is the posterior external region of the belly. It extends from the lowest ribs on each side, and the last vertebra of the back, to the os facrum, and the neighbour-ing parts of the os ilium. The fides of this region are most properly called the loins, but the middle part hath no proper name in man. This region takes in also the mulculus quadratus lumborum on each fide the lower portions of the facro Inmbares, of the longiffimi, and latishimi dorfi, the musculus facer, &c.
LUMBRICALES MUSCULI. So called because they

are long and flender, like lumbricus, a worm; also fidici-nales; flexores primi internedii digiterum. These belong both to the hands and feet. They are the productions of the flexors of the fingers and the toes, and taking their origin from their respective tendons, they wheel about the basis of the fingers and toes, and join with the ex-tensors. Their office is, when the extensors have done their utmost to finish the extension, and when the slexora have done their utmost to finish the slexion. Brown calls

them, vermiculares, and flexores primi internedii.

LUMBRICI. The ROUND-WORMS. See VERMES.

LUMBRICORUM SEM. See SANTONICUM.

LUMBRICUS TERRESTIS. The EARTH WORM. Thefe worms are supposed to have an antispasmodic and diuretic virtue. If they are moistened with vinous spirits to prevent their putrefying, and set in a cellar, they are almost wholly resolved in a few days into a slimy liquor, which is said, when mixed with alkaline falts, to yield cryftals of nitre. They are as good as fnails for the fame purposes that faails are used.

LUMBUS VENERIS. See MILLEFOLIUM.

LUNA. So the chemists call SILVER. See ARGENTUM. LUNA PHILOSOPHORUM. See ANTIMONII REGULUS. LUNARE OS. The fecond bone of the first row in

the wrift. It is fo called, because one of its sides is in the form of a crescent. See Carpus.

LUNARIA. Moon-wort. Boerhaave mentions eleven species. It is a kind of ofmunda, and is sometimes so called; but it is not in use as a medicine.

LUNARIA, called also boriza. A name for a species of thlaspidium, of ofmunada, of ionthlaspi, of medicago, and bulbonach.

LUNATICA, ISCHURIA. A suppression of urine which returns monthly. It is noticed by Sauvages. See

LUNÆTRIA. In the chemical jargon, it is a species

LUNÆTRIA. In the chemical jargon, it is a species of hectic, which is curable in one period of the moon. LUPARIA. Also called aconitum Ponticum, aconitum folio Platani, aconitum Lycottonum luteum. Yellow Wolf's Bane. Like the other species it is possonous. LUPIA. A kind of tumor like a ganglion; it is hard, and may be seated on any part of the body. When it is in the inside of the eye-lid it is called chalaza. A round, small, soft tumor about the joints is called lupia. Dr. Cullen uses this term as the generic one for a wen.

Cullen uses this term as the generic one for A WEN. See Nævus.

LUPINUS. A LUPINE. It is a podded plant, and, with us, only an ornament in gardens. It flowers in June, and ripens its feeds in July and August. Boerhaave mentions seven species. That formerly used in medicine was the lupinus albus, Linn.

LUPULUS, also called Humulus, convolvulus perennis. The hop. This plant hath hollow stalks, and broad serrated leaves, which are cut into three, or five sharp-pointed sections. On the tops, grow loofe scall heads, with small stated samong them. It grows wild in hedges, and at the bottom of hills, in England and other parts of Europe; but those that are in use are cul-

in hedges, and at the bottom of hills, in England and other parts of Europe; but those that are in use are cultivated in plantations. It is perennial. In August and September, the scaly heads are dried in kilns by means of a gentle fire.

The scaly heads have a bitter, warm, aromatic taste; they give out their virtue to spirit, both proof and rectified, by maceration without heat; and to water, by warm insuson. The extracts obtained from the spirituous tincture is an elegant bitter; but the only present use of this article is for preserving malt-liquor. The Spaniards article is for preferving malt-liquor. The Spaniards boil a pound of HOP-roots in a gallon of water to fix pints, and drink half a pint of the decoction, whilft in bed, every morning; this they do to cure the lues venerea. See Lewis's Mat. Med.

LUPUS. A name for the CANCER, because it eats away the fieth like a wolf; called also former.

LUPUS PHILOSOPHORUM. See ANTIMONIUM.

LUSCIOSUS. One who only discerns objects that

are very near the eye.

LUSCITIOSI. See NYCTALOPS.

LUSCITIOSI. See NYCTALOPS.

LUTEA, called also lutesla, strutbium, and DYER'S

WEED. The root boiled with falt dyes wool of a fine
yellow colour. Dioscorides recommends it as useful in
the jaundice, but the present practice does not notice it.

LUTEUM MINUS. See RHODIA.

LUTUM. LUTE. Many chemical vessels require to

be covered with comething to preferve them from the vio-lence of the fire, from being broken or melted, and also to close exactly their joinings to each other. The matters prepared for those ends are, in general, called lutes; when this luting is applied as a cover to vessels, it is also called coaring. Glass vessels may be covered with a mixture of equal parts of coarse sand, and refractory clay, mixed up with water and a little hair, so as to form a liquid paste. This may be spread with a brush upon the glass, and when the first coat is dry, lay on another, &c. until the covering is sufficiently thick.

The lutes with which the joining of veffels are closed are of different kinds, according to the nature of the operations to be made, and of the fubftances to be diffilled in these vessels. When vapours of watery liquors, and such as are not corrosive, are to be prevented from escaping, it as are not corrolled, are to be prevented from eleaping, it is fufficient to furround the joining of the receiver to the nofe of the alembic, or of the retort, with flips of paper, or of linen, covered with a mixture of wheat-flour and water, of the confiftency of foft pafte, or flips of bladder wetted, may fuffice if carefully applied fo as to fecure every chink. When more penetrating and diffolying values of the confiftency of the configuration of the configuration of the configuration of the configuration. every chink. When more penetrating and disloving va-pours are to be fecured, the *lute* may confift of a foft paste made of quick-lime that is quenched in air, and mixed with the white of egg. When corrosive acid vapours are to be confined, the *lute*, known by the name of fat *lute*, is very proper; it is thus made: fift fine clay, that is well dried and powdered, through a filken fearce, moisten it with water, and then beat it into a stiff paste with line-feed oil that is boiled, and fit for the painter's use. This paste is to be applied to the junctures; but as it does not dry, it must be secured by means of slips of linen wrapped round it, and these slips must be covered with the lute

LUXATIO, also differentio, Eluxuatio, figifmen. A. LUXATURA, LUXATION OF DISLOCATION. Dr. Cullen places this genus of difeafe in the clafs locales, and order ectopia. Coclius Aurelianus calls it delocatio-P. Ægineta, in lib. vi. cap. 8. describes a luxation as follows: "it is a removal of the bone received from its proper cavity to another, by means of which voluntary motion is hindered." Boerhaave fays, that the removal of an articulated bone from its cavity, is etiher total or partial; and that the former is a luxation, and the latter a diffortion; but a partial luxation is properly termed a fubluxation; because a diffortion denotes a change in the fituation of the muscles. Another division is into simple and compound luxations: the first is, when a wound, a fracture, a contusion, or other marks of violence attend.

Luxations may proceed from external, or from inter-nal causes; and those from internal causes are thus known. 1. The limb is fo relaxed, that it may be easily moved in any direction. 2. There is a cavity about the joint, and a hollowner's between the bones, which may be felt with the fingers.

3. The difference which may easily be replaced, but foon flips out again spontaneously, because of the weakness of the ligament and muscles.

4. The difference that the found one.

5. No pain, inflammation or convulsion attends a function of this inflammation, or convultion, attends a luxation of this kind. 6. This happens generally to the upper part of the femur, or humerus, and fometimes in the articulation of the foot with the tibia. When a luxation happens from an external injury, the diagnostics are fometimes uncer-tain, because a violent contusion, or distortion, may render the joint tumid, which, with the pain, will obscure the evidences of a luxation. In such dubious cases we must suspend our judgment; and, indeed, could we be positive that a luxation had happened, until the inflammation and tumor had, in a good degree, given way, attempts towards a reduction would be improper. However, the most readily to discover a luxation, it may be observed, that when the head of a bone is removed out of its place, the other end will be distorted in an opposite discover. rection; for when the fuperior end is outwards, the inferior will be inwards, and vice verfa. Further, generally a tumor is observable where the dislocated part of the bone is seated, and an hollowness where it receded from; though where there is much flesh, the tumor and cavity are not eafily perceived.

Various symptoms occur in consequence of a luxation, but these are somewhat different, or as the parts are different in which the accident hath happened; in general, they are an immobility, or at least a defective motion of the dislocated limb; a distraction of some of the adjacent muscles, and a relaxation of others; a torpor of the sub-jacent parts; a compression of the adjacent vessels, whence an atrophy, or a gangrene, pain, an œdema, convul-

fion, &cc.

Compound luxations are more dangerous than com-pound fractures. Boerhaave fays, "The worst luxation of all is that produced by a folution, or a feparation of the epiphysis from the body of the bone. In general, a modelt prognostic is most consistent with skill, experience, and prudence; but difficulties and uncertainties are to be apprehended from the largeness of the luxation, that is, the distance of the dislocated bone from its proper place : the figure of the luxated limb; the part in which the luxation is feated; the parts preffed, or intercepted; pain, inflammation, and other violent fymptoms.

The principal indications of cure are, to reduce the luxated part; and fecondly, to retain it in its proper fituation. But if inflammation, or tumor are confiderable, these should be removed before a reduction is attempted. In reducing luxations, the muscles should all be put into a state of the greatest relaxation. Mr. Pott observes, that a state of the greatest relaxation. Mr. Pott observes; that the affistance of the muscles are the only cause of the dif-ficulty of reducing luxations; that much force is never required, provided the muscles are relaxed by a proper position of the limb; and that in recent cases, at least, the capsular ligament will rarely, if ever impede. The ex-tention should be gradual and continued, until the dislocated bone is on a level with the cavity from whence it receded, at which time, if the head does not return of itround it, and these slips must be covered with the late felf, it must be affisted by pressing upon it, and making a made of quenched lime and white of egg. Dick. Chem. lever of the dislocated bone. Dr. Hunter seems to think that

that the contraction of the mufcles is rarely an impediment to reduction, but the rupture in the capfular ligament; however, they both recommend a gentle extension, and to avoid every violent effort.

#### A LUXATION of the Ankle.

Dr. Hunter observes that when there is a luxation of the malleolus internus, there is generally a fracture of the fibula; but that if the person is of a lax habit, the liga-

ments may be relaxed without a fracture.

If the ankle is luxated inwardly, the bottom of the foot turns outward; if it is luxated outwardly, the bottom of the foot turns inward; if forward, the heel becomes shorter, and the foot longer than usual; if backwards, the heel feems lengthened, and the foot shortened. This kind of luxation is usually attended with violent pain, and often with other very violent fymptoms; and the difficulty of reducing the ankle is proportioned to the vio-lence of the cause. Place the patient on a table or bed, and the leg with the knee bent, should be firmly secured by an affistant or two. The foot is now to be put into that fituation which tends most effectually to relax all the muscles which belong to it; and being given to an affiftant, he must be defired to extend it in that diallistant, he must be defired to extend it in that direction till the most prominent point of the aftragalus
has clearly passed the end of the tibia, when the bone
will either slip into its place, or may be easily forced into
it. The reduction finished, the patient should keep in
bed until the symptoms leave him, and he is in some
measure able to rest upon his ankle. See Bell's Surgery,
vol. vi. p. 274. White's Surgery, p. 166.

#### A LUXATION of the Clavicle

When this accident happens, the fooner the reduction is performed the better, for old luxations of this kind are

rarely cured.

The clavicle may flip from the sternum either outwardly or inward; in the first case a preternatural tumor is observed about the joining of the bones: in the latter case, a finus is observed in the part affected, the aspera arteria, the carotids, the contiguous nerve, and the cefophagus, are fqueezed. As to the reduction of the bone in these cases, the same general methods will suffice which are laid down in a case of a fractured clavicle, when the accident hath happened near the breaft bone: the fame may be also observed with respect to a luxation happening next the acromion.

A luxation happening next the acromion is fometimes not easily diftinguished from a luxated humerus. Paré observes, when this case happens, that the upper part of the clavicle protuberates upwards, and a hollow or cavity is observed in the part where the clavicle is separated from the acromion; violent pains also attend, and the patient cannot move the arm upwards. If in this last case the reduction is not speedily effected, the arm will most probable soon becomes

bly foon become paralytic.

The greatest care is required in the use of bandages; a defect herein may leave a stiff or a luxated arm. bone is luxated near the sternum, and is started outward, besides bolsters to suppress the end of the bone, the capelline bandage should be used; but, if inward, the stellate bandage is to be preferred, on account of its keeping the shoulder back. If the luxation is next the scapula, the spica with two heads may be used. If both clavicles are displaced, the double spica must be applied as directed in luxutions of the humerus and scapula. See Bell's Surgery, vol. vi. p. 204. White's Surgery, p. 157.

### A LUXATION of the Os Coccygis.

It may be forced internally by a blow, and outwardly by a difficult birth. In this case violent pain is felt in the lower part of the spine, inflammations and suppuration in the rectum are produced; these symptoms, with the fight and touch, discover this luxquion.

If this luxation is outward, it may be replaced by preffure with the thumb; if inward, dip the fore-finger in oil, introduce it as high as possible up the anus, and push it outward, whilst the other fingers, applied externally,

guide it to a proper place.

The T bandage is proper here. After the bone is reduced, keep the patient pretty much in bed, and when he does arife, let him fit in a chair with a hole in it. See

#### A LUXATION of the Elbow.

A perfect luxation rarely happens here, except the ele-eranon is fractured, or the ligament greatly weakened. This luxation may be backward (which is most frequent), forward, outward, or inward. If the luxation is backward, the arm appears crooked and shorter, and cannot be extended; in the internal part of the flexure the humerus will be prominent; in the external, the olecranon, with a large cavity between both bones. When, by reason of the fracture of the olecranon, the cubit is pushed forward, the os humer; will stick out behind, the ulna forward, the os humeri will stick out behind, the ulna is prominent on the fore-part, and a sinus appears in proportion to the luxation. If the luxation is external, the tumor is fo too, and vice verfa.

In a violent luxation, or one of long flanding, the bone cannot be replaced without great difficulty, by reason of the strong ligaments and various processes. Recent and

flighter luxations are more easily restored.

If the ligaments and tendons are rigid, let emollient applications be used some time before attempting the reduc-tion; the egg liquor is useful in this case. See ANCHY-

Reduce this luxation by making an extension until the fore-arm can be put into a state of slexion, and then the reft is easily accomplished by bearing upon the lower end of the humerus with one hand, and by taking hold of the wrift and bending the elbow with the other, and if it is one either fide, the hand of the patient must be turned inward or outward, at the fame inftant, as the cafe requires. After reduction an arm should be hung in a sling for fome time, that the parts may recover their tone. See Bell's Surgery, vol. vi. p. 239. White's Surgery, p. 162.

#### LUXATION of the Fibula.

This bone may be separated from the tibia, either at the lower or fuperior part. When it happens at the inferior part it generally proceeds from a luxation of the foot externally; this bone must therefore be reduced, bound up, and the rest of the treatment must be agreeable to the directions given for luxations of the knee and patella. See Bell's Surgery, vol. xi. p. 273.

#### A LUXATION of the Fingers.

The joints of the fingers may be luxated in every direction; but an easy extension and gentle preflure with a finger and thumb will easily reduce them. See Luxation of the Metacarpus. See Bell's Surgery, vol. vi. p. 249. White's Surgery, p. 163.

#### A LUXATION of the Bones of the Foot and Toes.

A diflocation of these bones produces great pain, inflammations, and fometimes convultions, &c. if fpeedy affiftance is not obtained. They are reduced as directed in case of bones in the hand being the subjects of this accident. The toes are treated as directed for the fingers. See White's Surgery, p. 167.

#### A LUXATION of the Hand.

The hand may be luxated backward, forward, and on each fide but backward and forward most frequently. The hand is faid to be luxated forward when it inclines to the flexor muscles of the fingers; backwards, when it inclines towards the extenfor muscles; outwards, when there is a tumor near the thumb and a cavity near the little fin-

ger, and inwards when the reverse happens.

From the diffortion of the strong ligament there is exquifite pain and a rigidity of the fingers, which can nei-ther be bent nor extended, by reason of the compression of their tendons; from hence will follow inflammation, tumor, abfecfs, gangrene, and a caries of the fpongy bones of the carpus, which are feldom curable but by amputation. But in a recent inconfiderable luxation, a milder practice will complete the cure. This kind of lux-ation should therefore be speedily reduced. First by the hand and arm being extended in opposite directions; se-condly, by placing the sinus of the extended hand on a table or some other stat body, that the tumor may be de-pressed. This method must take place whatever part of the hand is luxated. See LUXATION of the Metacarpus.

#### A LUXATION of the Head.

A feparation of the bones of the cranium from the hy-Bell's Surgery, vol. vi. p. 201. White's Surgery, p. 157. drocephalus is by some called a luxation of the head. Whatever

Whatever else be the cause, compression and bandage, if those troublesome excertations and contusions, which too commonly attend the other methods. plied, besides the use of such means as are adapted to the disorder. Mr. Bell calls this a luxation of the cranium;

and in cases of luxation of the head, advises as follows:

In luxations of the head, the patient being seated upon the ground, and supported by an affistant, the surgeon standing behind should raise the head from the breast; and the affistant being desired to press down the shoulders, the head should be gradually pulled straight up till the dissociation is reduced; or, if this does not happen with thoderate extension, it may, at does not happen with moderate extension, it may, at the same time, be gently moved from side to side. A sudden crack or noise is heard on the reduction being completed. See Bell's Surgery, vol. vi. p. 183, 195.

#### A LUXATION of the Heel Bone.

This is luxated both inward and outward: A cavity on one fide, and a tumor on the other fide, discovers it; severe pain attends. Proceed to the cure as is directed when the bones of the hand are luxated.

#### A LUXATION of the Humerus.

The head of this bone may flip out before, behind (even under the fcapula), or downward; but never upwards, except the acromion and coracoid process are fractured. When the humerus is luxated downwards there is a cavity in the upper part of it, perceptible to the eye in some inflances, but to the finger in all, and a tumor in the arm-pit, because the head of the bone is lodged there; the luxated arm is longer than the other, and when it can be moved or extended, it gives exquisite pain in lifting it up to the mouth.

Fresh luxations are most easily reduced; those of long standing are restored with difficulty; but if the head of the humerus grows to the adjacent parts, a reduction can-not be effected by any means. See Medical Obf. and

Inq. vol. ii. p. 340.
To perform the reduction bend the fore-arm, and let an affiftant support it; then elevate the arm so that the elbow may be advanced somewhat above the shoulder, bringing it a little inward; then an affiftant properly makes the extension, whilst another, counteracting him, draws the inferior angle of the fcapula backward toward the spine, and present the acromion a very little down-wards; the operator, with his singers in the axilla present the head of the bone upward as soon as he perceives the extension to be fulficiently made, and at the same time, with his other hand, brings the elbow of the luxated arm to the patient's fide. An extension made downwards, or even horizontally, more frequently fails than when it is

made in forme degree upward.

When the luxation is forward, that is, when the head of the humerus is under the pectoral muscle, there is a cavity under the acromion, but the head of the luxated bone projects towards the breast more than when just in the axilla; and if the arm is moved, a more acute pain is the felt than in the preceding case; for the great artery and the nerves of the bones are much pressed. If this kind of luxation is not easily reduced by the method directed, when the head of the humerus is in the arm-pit, let a pulley from the top of a room be fastened to the arm, just above the elbow of the luxated arm, and the patient gradually raifed from the ground by it; this at least brings the head of the humerus into the axilla, whence, as above directed, it may be reftored into its proper place. In this process remember to let the fore-arm be brought toward the breaft, that the muscles may be relaxed.

If the lu-tion is backward, the cubit approaches the

procordia, and the head of the bone is prominent on the outfide of the floulder; the arm cannot be moved from the breaft, nor extended without great agony, and the lower angle of the scapula will be somewhat pushed out. In this case the general procedure may be the same as when the head of the humerus is under the pectoral muscle.

In want of a pulley, a tall ftrong man may take the pa-tient's arm over his shoulder and gently raise him from the ground, and the operator may push the head of the disso-cated bone into its place as the body becomes suspended. This method of suspending the patient is not so severe as it may feem; for as no force is used about the shoulder to make a counter extension, the patient does not suffer from

As to the use of machines for reducing a luxated humerus, it is agreed among furgeons of the greatest emi-nence that they are never needful. Freke's commander is preferred to all the rest of the instruments used for this purpose; in the use of it the limb may be moved in all directions during the extension, and the situation of the head of the bone can be examined; but great care is required to keep it perpendicular to the fide of the patient.

cal Obf. and Inq. vol. ii. p. 373. Bell's Surgery, vol. vi. p. 211. White's Surgery, p. 158.

#### A LUXATION of the Lower Jaw.

This bone is usually luxated forwards, and that on one or both its fides. If one fide only is luxated, the chin inclines to the opposite fide, and on the diflocated fide the mouth is wider open. When both fides are dislocated; the mouth gapes wide, the jaw starts forwards, and the chin falls towards the breast, so that the patient cannot shut his mouth, speak distinctly, nor swallow with ease. This accident may happen from a blow or from yawning. When one side only is dislocated, it is easily reduced; but, when both sides suffer, an immediate reduction is necessary, or violent symptoms soon follow, which are sometimes statal. or both its fides. If one fide only is luxated, the chin in-

fometimes fatal. In order to the reduction, place the patient in a low feat, with his head fecure against the breast of an affistant; then wrap your thumbs round with rags, to fave them from being bit; place them on the patient's teeth, as far back as you conveniently can, at the fame time fixing your fingers on the outfide of the jaw; when you have fecure hold of the jaw, press it downward; then backward, and then upward; if all this is done, as it were in the same inftant, the reduction will be complete; or, as Mr. Bell fays, when the fingers, &c. are applied as juft now directed, the furgeon must pull the under jaw forward, till he finds it move fomewhat from its fituation; and this being done, but not till then, he should press the jaw forcibly down with his thumbs, and moderately backward with the palms of his hands, when the ends of the

bone will immediately flip into their fituation. If only one fide is luxated, proceed in the fame man-ner, only preffing the affected fide most forcibly down-wards and backwards.

Bandages are useless in this case. See Bell's Surgery, vol. vi. p. 189, 190. White's Surgery, p. 155.

### A LUXATION of the Knee.

This is usually partial. If it is complete, it is casily This is utually partial. If it is complete, it is eafly reduced, but then it is to no purpose, because the cross ligaments are broken. A luxated knee-pan is a necessary attendant of a luxated knee, and indeed is often taken for it; but a proper luxation of the knee is when the tibia recedes from the femur, which happens backwards and to each fide, but never forward, because of the patella, which hinders it.

As this part is very little covered with flesh, dislocations here are eafily discovered.

If the luxation is partial, place the patient on a table, one affiftant taking hold of his thigh, and another extendone ainitiant taking noid of his thigh, and another extending his leg; in the mean time the operator may reduce the bone with his hands or his knees. In children and young persons, if the extension is made with violence, it endangers a separation of the epiphyses, which is a still worse disease than the luxation. See Bell's Surgery, vol. vi. p. 269. White's Surgery, p. 165.

#### A LUXATION of the Knee-pan-

This may happen externally and internally. In order to its reduction, let the patient's leg be pulled ftraight, or, if he can, he may fland on it erect; then let the operator take firm hold of the patella with his fingers, and force it into its place. After this nothing is required but to allow a little reft. Bell's Surgery, vol. vi. p. 267. White's Surgery, p. 165.

#### A LUXATION of the Metacarpus.

In this case, what is faid on a luxation of the hand will be a fufficient directions

Mr. Bell, in the fixth vol. of his Surgery, p. 251. fays, groin, and no grating can be perceived, as happens In the reduction of these dislocations, (viz. of the meta-the bone is fractured, and the limb moved. If the luxation is backwards, the limb is drawn upwards, till it be fomewhat raifed or elevated from the contiguous bone; for, as all the bones of the fingers and thumbs, as well as those of the metatarpus, are confiderably thicker at their extremities than in any other part, these projections are apt to be forced against each other when the extension is made in a straight direction. See Bell's Surgery, vol. vi. p. 249. White's Surgery, p. 163.

#### A LUXATION of the Neck.

A luxation between the head and the upper vertebra of the neck is immediate death, because of the pressure on the medulla oblongata, or medulla spinalis. When a man is said to have broken his neck there is a partial luxation of the first or second vertebra only; in this case the chin of the first or second vertebra only; in this case the chin is fixed to the breast, which prevents his speaking, swallowing, or moving the parts below. If an affistant is at hand, he must immediately turn the patient on his back, and fetting his feet against his shoulders (being himself seated on the ground) he must place his hand below the patient's ears, and pull, gradually increase the force with which he pulls, and in pulling move the head from side to fide.

After reduction, to prevent abfeeffes, &c. bathe the part with fp. vin. White s Surgery, p. 186.

#### A LUXATION of the Bone of the Nofe.

This accident is eafily discovered by the eye and the touch. The reduction is effected by a quill put up the noftrils, and then with the fingers replacing the bone or bones. After the reduction a fticking plaster may be ap-plied. Bell's Surgery, vol. vi. p. 184.

#### A LUXATION of the Ribs.

If a rib is forced inwards, the pleura is injured, from whence there proceeds excruciating pains, inflamma-tions, difficulty of breathing, coughs, ulcers, immobi-lity of the body, &c. thefe, with the external polition of the fide, evidently difcover this misfortune; the shortness of breathing is almost a pathognomonic fign. This lux-ation happens betwirt the rib and the spine.

Luxations internally are difficultly reduced, because Luxations internally are difficultly reduced, becaute neither the hands nor any inftrument can be applied to elevate them. However, the patient may be laid on his belly, over fome cylindrical body, and the anterior part of the rib being moved gently towards the back, or shook a little, the head may probably recover its fituation. If this fails, recourfe must be had to the method proposed for fractures of the ribs, when they are forced inwards, and a fplinter offends the pleura. But, if the fymptoms are not violent, nor the heads of the ribs much removed, forbear both the incision of the slesh, and the violent compulsion of the ribs, as luxated ribs have often remained fo without danger.

'The bandage should be a napkin and scapulary, and compresses may be applied after squeezing them out of cam-phorated spirit of wine. See Bell's Surgery, vol. vi. p. 208.

#### LUXATION of the Thigh Bone.

A fracture of the neck of this bone is fometimes mifhardcure of the neck of this bone is forestimes mil-taken for a luxation. The head of the thigh bone may be luxated downwards, forwards, inwards, ontwards, and backwards. This luxation, like that of the humerus, is always perfect, and most frequently happens inward and downward, the head of the bone tending towards the

large foramen of the os pubis.

When the luxation is outwards, the bone generally flips upwards at the fame time: if inwards and downwards, the leg is longer, and more bowed than the other, and the knee and foot turn outwards: the head of the bone is thrust near the lower part of the inguen and the fora-men of the os pubis; sometimes the compressure of a nerve, which communicates with the bladder, causes a suppression of urine, and the pressure on the crural nerve a numbness in the leg; a finus is perceived in the buttock, because of the great trochanter, and the rest of the bone; and if the reduction is long neglected, the limb withers; if the patient should not require a crutch, he will at least halt; the knee of the luxated limb cannot be brought to the other; the chief pain is perceived in the prefently vanished.

whence a cavity is perceived in the groin, and a tumor in that part of the buttock, where the head of the bone and the trochanter are lodged; the limb is shortened, the foot bends inward, the heel does not touch the ground, but the patient feems to fland on his toes, and the lux-ated limb is more easily inflected than extended; in this

ated firm is more easily inflected than extended; in this case, many stand and walk firmly without the bone being reduced, provided they have a high heel to their shoe. A fractured neck of the thigh bone is distinguished from a luxation of its head; first, when the thigh bone is luxated by a flux of humours, without any external violence, but only by walking or rising up: secondly, when it is but only by walking or riling up: lecondly, when it is unattended with pain, tumor, or inflammation: thirdly, when the whole limb may be bent, and turned about the acetabulum without any noife, which is ufually heard in fractures: the contrary figns indicate a fracture. In reducing the luxated head of the thigh bone, a longitudinal extension will not fusice, but it must be according to the direction of the corniv. Mr. Kirkland favor

to the direction of the cervix. Mr. Kirkland fays, "When a thigh is diflocated inward, or outward, follow Celfus's advice in laying the patient on one fide, fo that the part into which the bone hath flipped be always uppermost, and that from which it hath receded, lowermost; by which means the extension may be made in any direcby which means the extension may be made in any direc-tion you have a mind, and your own invention will point out to you twenty ways of securing the patient upon a bed (for a table is usually too high), so that a proper resistance be made to the extension. This done, the knee bent, and a towel fixed properly above it, you must place your-felf on that side of the thigh to which the bone is diffocated, with your knee near the head of the bone, and both hands on the corposite side of the knee of the patient an affiliant on the opposite side of the knee of the patient, an affistant being fixed at the ankle. The extension may then gradually be begun by three or four men, with the thigh rather in a state of flexion; and when there is reason to think that the head of the bone is brought to a level with the focket, the extension being steadily continued, the knee may be bent near to the abdomen, and, at the same time, whilst the knee pushes the bone towards its place, the ankle must be moved in the fame, but the knee of a patient in a contrary direction. Thus the head will always go into the focket, provided a due extension is made before you attempt to return it."

Sometimes the head of the thigh bone is pushed between the ischium and facrum; in this case, except the patient is very lean, before attempting the reduction, it may, perhaps, be most eligible to reduce the patient's flesh by repeated brisk purges, given at short intervals; for thus the state of the case is better discovered, and the reduction more easily effected. London Med. Journal, vol. v. p. 412. Bell's Surgery, vol. vi. p. 252. White's Surgery, p. 163. Edinburgh Med. Commentaries, vol. ii. p. 40.

A LUXATION of the Toes. See LUXATION of the Foot, &c.

#### A LUXATION of the Vertebrat.

These are rarely perfectly luxated. Those of the neck being fmall, and very moveable, are more subject to this accident than those of the back. Those of the loins are also more casily luxated than those of the back, because they are more moveable and smooth, are destitute of those sinuses with which the vertebre of the back are furnished, and have a thicker cartilage interposed betwixt each. \*Luxations of the vertebræ must be impersect, unless attended with a fracture, and a laceration of the spiral marrow, which threatens instant death. The imperfect luxations are often speedily fatal; and they most frequently happen in the upper vertebræ of the neck

Hippocrates observes that children, between the ages of four and ten, are apt to have luxations of the vertebras of the neck near the head, from an internal cause. An inftance of this kind I once met with: it was in a boy of about ten years of age; he voided two round worms, and, in feveral inftances, complained, as is ufual, when worms are the only manifest cause of any disorder; he obstinately refused every affistance from medicine, but after a few weeks his neck spontaneously and suddenly

The vertebræ of the back cannot move much without a mach-purges, gentle treatment, and, if possible, the pro-fracture; their upper or lower apophyses, and sometimes curing of sleep, are the principal means of relief.

LICHEN PIXIDATUS. See Muscus Pixidatus. only one of them are misplaced; great violence is generally required in order to a partial luxation; when a vertebra is luxated without a fracture, the body leans to one fide, or forward; if the left-fide is affected, the patient leans to the right, and vice verfa.

The common figns of a luxation of the vertebræ in the back, are, the back is crooked and unequal; the patient can neither stand nor walk, and his whole body feems paralytic; all the parts below the luxation are infentible and immoveable; the excrements and the urine cannot be discharged, or else they are involuntarily emitted; the lower parts gradually die, and very foon the death of the

perfon is the end of complaint.

All the luxations in the spine are very dangerous, both because of the injury that may be done to the spinal marrow, and the difficulty of reducing them. The danger is also greater, the nearer the luxation is to the head, because here the spinal marrow is soonest hurt. When several vertebræ are luxated together, the ill fymptoms are

not fo violent.

For reducing the vertebræ of the neck, fee LUXAvertebræ are diflocated, lay the patient on his belly over fome round body, as a tub, or drum; then two affiftants may deprefs both ends of the luxated fpine on each fide, which elevates, and gradually extends the vertebræ, the fpina dorsi being thus bent in form of an arch; after this, the furgeon presses down the inferior dislocated and prominent vertebræ, and, at the fame instant, expeditiously pushes the superior part of the body upwards. If the first attempt fails, repeat it two or three times. When the left apophysis only is displaced, after the patient is laid in the same posture, one affistant may depress the left coxa, and the other the right humerus; and the reverse, if the injury is on the other side. After the reduction, bleed, apply compresses wrung out of spirit of wine, and then the napkin and scapulary. See Lond. Med. Journ. vol. i. p. 326, 327. Bell's Surgery, vol. vi. p. 196. White's Surgery, p. 156.

### A LUXATION of the Wrift.

One or two of the bones in the wrift are fometimes removed from their place, which is discovered by a tumor in one part, or a cavity on another, perceptible to the touch; violent pain also attends. If the luxation is recent, treat it as a luxation of the hand. Bell's Surgery,

cent, treat it as a luxation of the hand. Bell's Surgery, vol. vi. p. 89, 246. White's Surgery, p. 163.

See Boerhaave's Aphorifms. Petit's Difeases of the Bones. Lond. Med. Obf. and Inq. vol. ii. p. 99, &c. Gooch's Cases and Remarks. Pott's General Remarks on Fractures and Dislocations. Kirkland's Obf. on Pott's Remarks. Med. Mut. vol. ii. p. 406. Heister's Surgery. Wiseman's Surgery. Bell's Surgery. White's Surgery, where luxations are more generally, and some more particularly treated of. ticularly treated of.

LYCANCHE. A fpecies of QUINSEY. See CY-

LYCANTHROPIA, from Acros, a wolf, and andputtos, a man. LYCANTHROPY. It is a species of melancholy, or of madness. Some call it melancholia errabunda, erratic melancholy, because the patient wanders about, and cannot rest in any one place. The Arabians call it kutu-buth, from an animal which perpetually moves up and down on the furface of ftagnant waters. Actius, in his Tetrabib. calls it cynanthropy, as well as lycanthropy. It is very probably the diforder with which the demoniac, mentioned in feripture, who dwelt among the tombs, was affected. Oribafius informs us, that, "These patients have their bandes in the night time, and in every tients leave their houses in the night time, and in every thing imitate wolves, wander about the tombs until break of day." Actuarius adds, that "they return home then, and come to their fenfes." You may know them by the following fymptoms, their looks are pale, their eyes dull, hollow, fixed, dry, and without the moifture of a tear. Their tongues are dry, and they are ready to perifh with thirft, their legs, from the bruifes they received in the pight (and according to Assiss, form the bruits). night, (and, according to Actius, from the bites of dogs) are full of incurable ulcers." Besides these symptoms,

LYCHNIS. Botanifts enumerate above eighty fpecies; it is a name given to various plants - as beben aib: vulg. antirrhinum; atocium; ocymoides; ocymastrum; saponaria; nigellustrum; muscipula. Lychnis Coronaria Dioscorides. Rose cam-

PION. It is cultivated in gardens, flowers in June, and

its feeds are purging.

Most of the lyehnifes are ornaments only in gardens; and the name is given to feveral plants not included in the long lift of Boerhaave's, which are called species of

the lychnis.

LYCHNIS is also a name for several vegetable products, viz. Lychnis fegetum major. See NIGELLASTRUM. Sylvestris. See Anterrhenum; Behen Al-BUM VULGARE; SAPONARIA; OCYMOIDES .- Viscoia rubra. See Muscipula.

LYCHNOIDES SEGETUM. See NIGELLASTRUM.

LYCIA. See CERUS CYPRI FOLIO.

LYCIUM. A name of the nandia, aziabalid, and of three fpecies of rhomnus, and fome other plants; also

called arbor-spinosa, INDIAN THORN.
It grows in the East Indics. Its inspissated juice is aftringent, called cate, and is, by fome, miftaken for the

terra Japonica.

LYCIUM BUXI FOLITS, also called pyracantha, BOX-THORN. It grows in hot countries. The rob of the fruit s aftringent, but is often mixed with amurca, or with the juice of wormwood, or the rob from the berries of periclimenum, or other fuch like, are fubfituted for it.

LYCOCTONUM. See ACONITUM, LYCOCTONUM, YELLOW POISONOUS ACONITE. It is also a species of

LYCOPERDON, from Numos, a wolf, and map & cre-pitus. The ancients gave it this name, because they

thought it fprung from the dung of wolves.

LYCOPERDON VULGARE, called also crepitus lupi, bovifta, fungus rotundus maximus pulverulentus; DUSTT MUSHROOMS, PUFF-BALLS. It is the lycoperdon bovifta, Linn. Boerhaave enumerates eleven species. They are round, or egg-shaped, whitish, with a short, and scarcely any pedicle; they grow in pasture grounds. When they are young they are covered with tubercles on the outside, and are pulpy within. By age they become smooth with-out, and inwardly are changed into a fine light brownish

Dr. Biffet fays, that it is the most powerful vegetable ftyptic yet kuown, when externally applied. Gooch prefers it to the agarie of the oak, and even to all fungous fubstances. It is fofter, and more absorbent than lint, and, if cut into flices, might answer as well as spunge, as recommended by Dr. Kirkland after amputation.

LYCOPERSICON, from humss, a welf, and wespenses,

a peach. WOLF's PEACH; called also amoris poma. The flowers refemble those of night-shade; the fruit is carnous and foft. Boerhaave mentions fix species, but Ray thinks them all poisonous.

LYCOPODIUM, called also museus clavatus, museus

terrefiris, muscus squamosus, plicaria, eingularia elumbos, wolf's-claw, and club-moss.

It is a fertile kind of moss, destitute of pedicles and capitella. It differs from the selago in that its capsules grow not scattered in the sinuses of the leaves, but are collected into a club; for each scale covers a kidney-shaped and bivalve capfule, which lofes no part of itfelf when ripe. It grows on heaths and hilly places, and flowers in July and August. It is reckoned cooling and aftringent.

LYCOPSIS ANGLICA. A name of fome species of

buglofs. See Buglossum sylvestre. LYCOPUS. WATERHORE-HOUND. See MARRU-

LYCOPUS. WATERHORE-HOURD. See MARKUBIUM AQUATICUM.
LYDIUS LAPIS. See Magnes.
LYGMOS. An Hiccough.
LYGISMOS. See Luxatio, from happiga, torqueo.
LYGUS. See Agnus castus.
LYMPHA. Lymph. It is a pellucid, infipid, pure
liquor, the more fubtil parts of which affords the matter
of the fluid of the brain. Initial marrow, nerves, and also night, (and, according to Actius, from the bites of dogs) are full of incurable ulcers." Befides these symptoms, of the suid of the brain, spinal marrow, nerves, and also it is observed by others, that they are very timorous, seek folitude, shun all human kind, they perpetually brood on the most extravagant fancies, &c. Bleeding, bitter sto- are circulated through the lymphatic vessels, by means of the walves. valves and conglobate glands, again conveyed to the heart, | ankle. The branch on the foot runs up on the outfide of where being again united with the blood, it is with it conveyed to all the parts of the body. Boerhaave fays,

that from eight ounces of blood feven ounces of lympo ariles, if diffilled with a gentle heat.

LYMPHÆ DUCTUS, or Lymphatica vafa. LYMPHATIC VESSELS; called by the French depot laiteux; emflure des jambes, lait repanda. They are divided into those of Bartholine, and called also absorbent lymphatics, and those of the moderns; these later lead into larger veins. The lymphatics of Bartholine arise from the surface of the cells of the membrana cellularis, the surfaces of the guts, of the urine and gall bladders, and of all other parts, and carry a pellucid liquor towards the receptacu-lum chyli, and thoracic duct, in which, as the lacteals do, they all terminate. The coats of these vessels are thin and transparent, they are much enouded with valves, but not so much as is represented in many figures; they are also very irregularly placed. The symphatics frequently anastomose, and in their way pass through the symphatic glands; before they enter a gland they ramify, and com-ing out in branches they unite again. The lymphatics are like the lacteals, which are abforbents; and the lymphatics are the general abforbents, and carry the juices to the duct, the receptaculum, and to the left subclavian vein-

The part of the absorbent system, called the lacteals, confifts of one trunk, the ductus thoracicus, and many branches, which are called latteals in the primæ viæ, and lymphatics every where elfe.

The lymphatic fyltem confilts of the lacteals, the lymphatic coffels, the conglobate glands, and the thoracic duct.

The lacteals begin from the intestinal tube. The lymphatic coffels arise from most parts of the body. The course of the lymph and of the chyle is from the ex-treme parts of the body towards the centre. The lymphatics commonly lie close to the large blood-vessels of the extremities. All the lacteals, and most of the lympha-ties, open into the thoracic dust, which lies upon the fpine, and runs up towards the neck, where it common-ly opens into the angle between the jugular and fubcla-vian veins of the left fide; and thus both the chyle and the lymph are mixed with the blood.

The lacteals, the lymphatics, and the thoracic duct, all agree in having their coats more thin, and more pellucid than those of the blood-vessels. But, although their coats are fo thin, they are very ftrong. Mr. Sheldon fays, that both the lacteals and lymphatics have a dense internal coat, which is smooth and polished on the inside; it is connected by a reticular substance on its outside, to the internal surface of the middle coat. This sine internal membrane prevents the transludations of the lymph and chyle, and produces certain duplicatures internally, which form the valves, found in every part of this fystem, and it is exactly similar to the internal coat of the veins. The fecond coat Mr. Sheldon thinks confilts chiefly of mufcular fibres, running in every possible direction; the greater number take the circular direction, and surround the internal membrane. He adds, that an outward coat may also be separated, which is made of a membrane similar to the pleura, or peritoneum.

The coats of the lacteal and symphatic veffels, have, in common with all other parts of the body, arteries and

veins for their nourishment. They have also nerves : from the blood-veffels running through them they are fubject to inflammation, and from their numerous nerves, they are as irritable as any fet of veffels in the human body. The lymphatic veffels abound more with valves than the veins do; these valves are generally two in number, and are of a semiluar shape. In most parts of the body the valves are so numerous, that there are three or four pair in the space of one inch, but sometimes there

is no more than one pair.

The lymphatic system, in different parts of its course, has the glands called conglobate, or *lympbatic*. These glands are so placed, that the vessels come in on one side, and pass out on the other in their way to the thoracie duct.

The lymphatic veffels of the lower extremities are those that are superficial, and those that are more deeply seated. The fuperficial ones lie between the fkin and the mufeles, and belong to the furface of the body or the fkin, and to the cellular membrane which lies immediately under it; one branch of the superficial ones runs upon the top of the foot, another is generally found just under the inner

the tendon of the tibialis anticus, until it hath got above the ankle; and running over the shin bone, it divides and forms a plexus, still ascending in the cellular membrane to the infide of the knee, from whence it flill advances up the infide of the thigh under the skin, and arriving at the groin, enters the *lymphatic* glands fituated there. These glands are fix, feven, or eight in number; of these, some lie in the very angle between the thigh and the abdomen, and others lie a few inches down on the forepart of the thigh. It is into these upper glands alone that the lymphatic vessels of the genitals enter, so that the venereal bubo which arises in consequence of an absorption of matter from these organs, is always seated in those upper glands; and the lower glands are never affected, except by the regurgitation of the matter, or from their vicinity to the glands first diseased, which very rarely happens. And as the upper glans are affected from the genitals, for the lower are usually first affected from the absorption of the acrid matter of an ulcer, &c. in the parts below them. The *lymphatic veffels* of the genitals having joined those of the thigh, a net work is formed, which enters the abdomon under the edge of the tendon of the external chiling angle of the external chiling and the external chiling angle of the external chiling angl of the external oblique mufele, called Poupart's ligament: fome branches of this plexus embrace the iliac artery. These superficial lymphatics, probably, are the trunks of these vessels which absorb from the skin and the cellular membrane immediately under it; and as no confiderable branches can be diftinguished on the outside of the leg or thigh, it is probable, that all the lymphatic veffets of those parts bend towards the inside. Upon these veffets, from the foot to the groin, there is commonly not one lymp. tic gland, but to this there are fometimes exceptions. Be-fides these superficial lymphatic vessels which he above all the muscles, or in the cellular membrane under the skin, the mutcles, or in the cellular membrane under the fkin, there is a fet deeper feated that lie amongst the muscles, and accompany the crural artery; of these, the principal trunk can be discovered by cutting down to the posterior tibial artery, near the inner ankle. From this ankle, the vessel passes up along with the posterior tibial artery, being hid amongst the muscles on the back part of the tibia. About the middle of the leg it enters a small gland which is met with in most subjects. Having possed through this is met with in most subjects. Having passed through this gland, it runs up to the back part of the ham, still lying close to the artery, and in the ham it usually passes through three glands. Hitherto this symphatic has been a single trunk; but after it has passed these glands, it commonly divides into two or three branches which still a divides into two or three branches, which still accompany

divides into two or three branches, which still accompany the crural artery, and pass with it through the perforation in the triceps muscle. Having passed the muscle, they go up with the artery and enter a glanid which is deeper teated than those which appear on the groin; from this gland they pass into the superficial glands.

The lymphatics of the lower extremities having now reached the trunk of the body, and having passed under Poupart's ligament, appear upon the sides of the offa pubis, near the pelvis. A part of them passes up along with the iliac artery upon the brim of the pelvis, and another part dips down into the cavity of the pelvis, and joins the internal iliac artery near the scale of the contents of the they are joined by the lymphatics from the contents of the they are joined by the lymphatics from the contents of the pelvis. Befides those lymphatic veffels which dip down into the cavity of the pelvis, on the infide of the external iliac artery, there are others which keep on the outfide of that artery upon the pfoas mufcle; of these, one part passes up to the loins, and goes under the aorta in differ-ent branches, getting from the left side to the right, and joining the thoracic duct. Another part passes under the joining the thoracic duct. Another part passes under the iliac arteries, and appears upon the os facrum, making a beautiful net-work, joining the *lymphatics* of the right side, and passing under the iliac artery, to form the net-work upon the upper part of the right ploas muscle. The *lymphatic vessels* of the right side, joined by some from the left, having reached the right lumbar region, appear there in the form of a plexus of large vessels, and pass through several glands. At this part they receive likewise large branches under the aorta, from the plexus on the left side branches under the aorta, from the plexus on the left fide of the loins, and having, at last got up as high as the second lumbar vertebra, they all join, and form a single trunk called the thoracic duck; at this part they are like-

wife joined by the lacteals.

Into the thoracic duct likewise enters the lymph of the other abdominal vifcera. This is brought by a number

The lymphatic veffels of the spleen pals from the concave side of that viscus, along with the splenic artery in the sinussity of the pancreas, by the lymphatic vessels of which they probably are joined.

To the stomach belong two sets of lymphatic vessels, the one running upon its lesser, and the other upon its greater curvature. Of these, the former accompanies the commany artery, and passes through some lymphatic glands. coronary artery, and paffes through some lymphasic glands that lie by its fide. The other set passes from the great curvature of the flomach, through fome lymphatic glands that lie close to the arteria gastrica dextra. Descending by the pylorus, it meets the plexus that accompanied the co-ronary artery; and near the leffer curvature of the duodenum, forms a confiderable net-work. Into this, not only the lymphatics from the spleen enter, but likewise those from the gall-bladder, together with those of the liver, which are very numerous both in its convex and on

liver, which are very numerous both in its convex and on its concave fide. Several branches proceed from this network, fome running under the duodenum, and others over it; which all open into the thoracic duct.

The lymphatics of the larger vifcera, (fuch as the liver, the fpleen, and the kidneys) are generally in two fets; one of which lies upon the furface of the organ, and the other accompanies the large blood-veffels in its centre. In the liver, these two fets have been found to communi-In the liver, these two sets have been found to communicate with each other: fo that, by injecting mercury into the lymphatic veffels which lie upon its convex furface, Mr. Hewfon hath filled those which accompany the pora bilarii & vena portarum in its centre. Most of the lym obstic veffels, which lie upon the convex furface of the liver, run towards its falciform ligament, and pass down by the fide of the vena cava. But fome of them run to-wards the right ligament of the liver, where they pass down upon the diaphragm to get to the thoracic duct. The lymphatics on the concave furface run towards the porter, where they join those which come from the centre of the liver, along with its large blood-vessels. The lym-phatic vessels of the stomach, enter with others into the thoracic duct.

The imphatics of the lungs are in two fets. One fet passes on the posterior part of each lobe by its root, into the thoracic duct, near the middle of the thorax; the other passes from the fore-part of each lobe up towards other pattes from the fore-part of each lobe up towards the jugular and subclavian veins. Some of the lymphatics, on the posterior part of the left lobe, pass under the aorta to get to the thoracic duct. Those from the anterior part of the left lobe, pass into the angle between the jugular and subclavian vein of the same side, joining the thoracic duct at its termination; while those from the fore-part of the right lobe do not communicate with the thoracic duct, but pass into the angle between the right jugular and the

right fubclavian vein.

The limphatics of the head and neck are as follow. By the fide of each internal jugular vein is a large lymphatic wiffel, which is the trunk of those of one fide of the head and neck. Smaller lymphatics are feen near the branches of the external carotid artery. From various circumstances, it is highly probable, that there are lymphatic wiffels on the external parts of the head; and though the laws been discovered on the brain, it is very probable. none have been discovered on the brain, it is very probable that it is not destitute of them. The small lymphatics which accompany the branches of the external carotid artery, unite upon the neck, and form a large trunk, which accompanies the internal jugular vein, passing through fome imphatic glands, near the termination of this trunk, in the angles between the jugular and subclavian veins. The glandula thyroidea has many lymphatic veffels which can fonetimes be inflated by blowing air into the cells of the gland; these veffels pass on each side of the trachea, one part going into the angle of the right fubclavian and jugular, and the other joining the thoracic duck upon the left fide.

Like the leg each arm hath two fets of lymphatic veffels, one fet which lies immediately under the integuments, belongs to the skin, and the cellular membrane, connecting it to the muscles; the other accompanies the large arteries, and belongs to the parts deeper feated.

The lymphatic velfels discovered and delineated, are in

of vessels; a plexus of which may be traced from each igeneral only to be considered as the trunks of the lymphatics, lying principally behind the emulgent artery, and opening into large lymphatic vessels near the aorta; with these also go the lymphatics of the glandulæ renales, or renal capsulæ.

The lamber of the last the area of the body, has one of these vessels adapted to absorption. That this is the case, seems to be proved by the area. the variolous matter; for at what part foever that matter is inferted, the lymphatic veffels take it up and carry it into the body, as can be traced by its inflaming the conglobate glands through which these veilels pass.

See Dr. Hunter's Commentaries. Monro's Descrip-

tion of the Human Lacteal Sac and Duct. Hewford's Experimental Inquiries into the Lymphatic System. Shel-

don's History of the Absorbent System.

Amongst disorders of the lymphatics, Mr. White feems very properly to place that called by Puzos, depot laiteur fur la cuiffe; by Sauvages, if chias a spargonost; and by others variously according to their apprehension of its nature and cause. Most writers have attributed this complaint to a deposition of milk; but Mr. White treats of it as an affection of the lymphatics in the part difeafed. Some have named it a dema lacteum.

The symptoms of this diforder, Mr. White bath with great accuracy laid down as follows. In about twelve or fifteen days after delivery, the patient is feized with great pain in the groin of one fide; accompanied with a con-fiderable degree of fever, which is feldom preceded by a fhivering fit and cold rigor. This part foon becomes affeeled with fwelling and tenfion, which extend to the labia pudendi of the fame fide only, and down the infide of the thigh, to the ham, the leg, the foot, and the whole limb; and the progress of the swelling is so quick, that in a day or two, the limb becomes twice the fize of the other, and is moved with great difficulty; it is hot and exquisitely tender, but not attended with external in-flammation. The pain in the groin is generally preced-ed by a pain in the small of the back, and sometimes by a pain at the bottom of the bolly, on the fame fide; the parts which fuffer the most pain are the groin, the ham, and the back part of the leg about its middle. The pain indeed extends over the whole limb, owing to the fudden diftension; but in a day or two it becomes less considerable. The (welling is general and equal all over the whole limb, in every flage of the diforder, it is much harder and firmer than anafarca; not fo cold in any state of the difease, nor so much diminished by an horizontal position; neither does it pit when pressed upon by the singer, nor any water issue from it, on its being puncturand even an equal to the touch in every part, except where the conglobate glands are fituated, which in fome cases are knotty and hard, as in the groin, the ham, and about the middle of the leg, at its back part. This diforder generally comes on about the second or third week after delivery; but in one instance I knew it to occur so early as twenty-four hours after, and another fo late as five weeks, but neither of these are usual. The first parts that begin to mend, both as to pain and fwelling, are the groin, and labium pudendi; the thigh next, and laftly the leg. The fever in fome patients subsides in two or three weeks, in others it continues fix or eight weeks, attended with a quick pulse and hectic fymptoms. It fometimes attacks both the extremities; but this rarely happens. After the disorder has sublisted a week or two, it is not uncommon for the found leg to fwell towards evening, and become cedematous; but then the groin and thigh are not affected on that fide, and the leg is much fofter to the touch than the other, and pits when prefied upon by the finger.

This diforder attacks women who are in full ftrength, and those who are reduced by flooding; those who have a moderate discharge of the lochia, and those who have a fmall or a large quantity; those who give suck, and those who do not; whether their breasts be drawn, or not; and whether they have much or but little milk. It attacks women who were delivered on the knee, and others who were delivered on the fide; but of those who were delivered on the fide, it appears that the greater number were affected on that fide, on which they lay at the time of delivery. It attacks women of all ranks, and of different habits, both the rich, and the poor; the most healthful, as well as those who have laboured under chronic difeafes; the ftrong and the weak; the lean and the corpulent; the fedentary, and the active; the young and the middle aged; after their first, or any other labour; and whether the labour be natural or preternatural; but I ferri ammoniacalis, gr. li. fs. m. f. hauftus, fexta qua-have not known it happen after a mifearriage, nor to a que hora fumendus. The limb may be chafed with woman more than once, though the has afterwards had more children. It happens at all feafons of the year indifcriminately; and in the country, as well as in large towns. It neither attacks either of the arms, or other parts of the body. I have never known it to suppurate, or prove fatal, or any material inconvenience to arise from it after a few months were elapsed, except a little swelling of the leg, after fatigue, particularly walking.
Mr. White proceeds to point out the diforders to which

it bears, in one point of view or another, a refemblance; as for example the feiatica, rheumatifm, anafarca, phlegmon, &c. and then observes that the proximate cause is an obstruction, detention, and accumulation of lymph in the limb. The parts affected are the whole of the limb from where the lymphatic vellels enter under Poupart's ligament into the pelvis. As this diforder happens only to lying-in women, and affects the lower extremities only, he adds, that we may conclude that this obstruction is occasioned by fome accident happening during the time of labour, or fome state peculiar to child-bed. As to the remote cause, conjectures may be various, and Mr. White thinks it probable from the child's head pressing the lymphatic velid or velidit, which arise from one of the lower extremities, against the brim of the pelvis, during a labour pain, so as to stop the progress of the lymph; whence it or they burst, and their contents escape. The extravalation in some habits is re-absorbed readily, in others not fo readily; when, by lying out of the course of its circu-lation, it will press against the uterus and bladder, and oceafion forcing pains, and even suppressions of urine. When the orifice made in the lymphatic vessel, or vessels, is healed and the diameter of the tube is contracted or closed, the lymph is retained in the lymphatic veffels and glands of the limb and labium pudendi, and diftends them to as to cause great pain and fwelling, which always begin in that part next to which the obstruction is formed: and when the obftruction is in part or wholly removed, or the lymph has found a fresh passage, the part next to it is consequently first relieved.

In order to the cure, in the first or inslammatory stage, antiphlogiftics will be necessary, more or less so as the patient's strength will admit; the bowels should be kept rather lax; and the pains alleviated by opiates internally, by anodyne fomentations, and by the warm and vapour bath; blifters on the upper part of the thigh have been found useful; antimonials, the faline draughts given in the act of effervescence, cool acidulated liquors, and cool air, all contribute to abate the fever. If the lochia happen to be acrid or putrid, it will be abforbed and aggravate the disease; but by frequent emollient, or antiseptic injections thrown up the vagina the severish disorder will be much assuged. In the second stage, that is, when the pain abates, the swelling and tension of the parts begin to lessen, but the quickness of the pulse, and some degree of fever remains, the patient may be allowed a little wine, and a fuller-dict. A dose or two of calomel, of two grains each, given at proper intervals, hath often been ufeful in this stage: before the patient is fit to take the bark, she may take myrrh two or three times a day, to the quantity of fifteen grains, in a neutral draught in the act of effervefcence: when this hath been continued a few days, it may be given in the following form which is more a tonic. R myrrhæ, gr. xii. aquæ menthæ fativæ, & aquæ diftil-latæ tingularum, 3 fs fpr. cinnamomi 3 i. kali pp. gr. vj.

warm oil, and bathing it in water heated to 82 degrees of Fahrenheit's thermometer is generally useful; after being accustomed a few days to this degree of heat, the water may only be heated to 76. The third stage is when the pain and fever have left the patient, and no complaint remains, except the swelling of the limb, and perhaps a general relaxation; at this period, the bark, with or without steel, will become necessary, and dipping the limb in cold water, and embrocating it with spirit of wine and camphor, or with distilled vincear, will assist in pracing camphor, or with diffilled vinegar, will affift in bracing it. A circular calico bandage applied to the limb will also assift in the recovery; and if the swelling is confined to the small of the leg, the bandage may be changed for a strait or laced stocking, or for a half-boot. Exercise on horfeback, and gentle rubbing of the limb, and ftroaking it upwards, to facilitate the return of the lymph, will be of advantage; but walking or doing any thing that can promote a greater fecretion of lymph, never fails to do manifelt injury in every flage of this difeate, and even until the lymph hath obtained as free a paffage as it usually had, and the patient hath recovered her full

See Mauriceau's Treatife des Maladies des Femmes groffes, &c. edit. 5. 4to. He there treats of it under the title of l'Enflure des Jambes et des Cuiffes de la Femme accouchée. Puzos's Memoir sur les Depots laiteux, appelles communement Lait repandu. M. Levret's Art des Accouchements, ch. iii. fect. 7. des Engorgement laiteux dans le baffin, et aux Extremités inferieures. Van Swieten's Commentary on Boerhaave's Aphorifm, 1329. M. Rau-lin's Treatife des Maladies des Femmes en Couchée, under the article depots laiteux aux aines & aux cuiffes. But Mr. White, in his Enquiry into the Nature and Caufe of that Swelling, in one or both of the Lower Extremities, which fometimes happens to lying-in Women, more accurately describes this diforder than any other writer; he is the first

who treats fatisfactorily on its nature, cure, &c.

The infection by poion, the imall pox when inoculated, the lues venerea, &c. is conveyed by the lymphatic, or abforbent veins. See Dr. Hunter's Commentaries. Dr. Fordyce's Elements, part the 1st. Hewfon's Exp. Inquiries, part ii. Sheldon's Hiltory of the Abforbent System.

LYRA. Thus the ancients called the inferior furface of that part of the brain which is called the fornix, because it is full of medullary lines, refembling the strings of the

I.YRUS. See Doronicum Germanicum. LYNGODES. The HICCOUGHING QUOTIDIAN FE-

LYSIMACHIA. YELLOW LOOSE-STRIFE, or WIL-Low HERB. Boerhaave enumerates fixteen species of Lysimachia. The name of Lysimachia is from Lysimachia, the son of a king of Sicily, who first discovered it. It is a small plant which is found about the sides of rivers, faid to be aftringent, but of no note in medicine, called also ænsthera. It is also a name for a species of the nummularia cassida, and several other plants.

LYTHARGYRUS. LYTHARGE. See PLUMBUM.
LYTHOPHYTON NIGRUM. BLACK CORAL.

See CORALLIUM NIGRUM.

LYSSA. The madness of dogs and wolves, or of men who are bit by them, call cynolyssa.

LYTHRON. Dust mixed with sweat; but Hippocrates occasionally expresses by it, the menstrual blood.

## MAC

or manipulus, a handful.

MABOUJA. A very hard root of a tree, of

which the American favages make clubs.
MACALEB. See MAHALEB.

MACALEB. See MAHALEB.

MACALEB SERAPIONIS, i. e. PHILLYREA LATIFOLIA

LEVIS. A species of mock privet. See PHILLYREA.

MACANDON, cada palava, a conserous tree mentioned by Bontius. It grows in Malabar; its fruit refembles the pine-nut, but it is not so hard; it is rather inspired to the taste; the flowers resemble those of the honey-suckle. The fruit is roasted, and eaten as a cure for desentation, and relief in the cholera morbus and for dyfenteries, and relief in the cholera morbus, and other complaints. Raii Hift.

MACAPATLI. See Sarsaparilla.

MACAXOCOTLIFERA. The name of a tree in the West Indies; it is about the fize of a plum-tree; its fruit is called macarocotl; it is red, of a long figure, of the fize of a walnut, and yellow within; it is fweet and laxative. Another species is the atoyaxacotl, and another is called continuously by the Mexicans, though others call it a species of mirobalan. Another species is called atoyaxocotl chichiliie; and the last species is called chichiaxocotl, which signifies running down with sweat. A decoction of the bark of these trees cures the itch, and the powder thereof heals ulcers. Raii Hist.

MACEDONISIUM SEMEN. Fuchfius informs us

that it is the feed of the herb Alexanders.

MACER. GRECIAN MACER. It is brought from Barbary; its thick yellow bark is aftringent, fo is the dried root. Its fruit, called macre, deftroys all forts of worms.

M. Jufficu thinks that the macer of the ancients is the fmareuba of the moderns.

MACERATIO. MACERATION. It is an infusion, or

a foaking of ingredients in water, or other fluid, in order to extract their virtue.

MACERONA. See HIPPOSELINUM.

MACHAMONA. A fort of calabash in Africa and America; the pulp of it is agreeable, and serves instead of remost for cauding milk. of rennet for cruding milk.

MACHÆRIA. PEACH KERNELS.

MACIA. See ANAGALLIS.

MACIES. Difeafes in which the body, or particular

parts, waste or wither.

MACIS. MACE. It is the middle bark of nutmegs. It is of a lively red colour when freih, but grows paler with age. It envelops the shell which contains the nnt-meg. It is dried in the sun upon hurdles, which are fixed one over another, and then it is fprinkled with feawater to prevent its crumbling in carriage. It hath a pleafant aromatic fmell, and a warm, pungent, bitterish take. Its qualities are fimilar to that of nutmeg, both as the subject of medicine, and of pharmacy. The principal difference is, that mace is warmer, more bitter, lefs unctuous, and fits easier on weak flomachs; in its yielding, by expression, a more suite oil; and, in distillation with water, a more subtle volatile one.

What is called in the shops expressed oil of mace, is pressed from nutnegs. See Nux Moschata.

The effential oil of mace is moderately pungent, very subtile and volatile, of a strong aromatic smell, like the

## MAG

or m. In prescriptions it fignifies mises, min, with a portion of thicker and darker coloured oil at the or manipulus, a bandful. Neumann's Chem. See Lewis's Mat. Med. Neumann's Chem.

MACOCKI. The VIRGINIAN MACOCK OF POMPION. See Raii Hift

MACOCQUER. Ray takes it for a species of the

MACOUNA. A species of kidney-bean in Brasil. See Raii Hift.

MACOW. The EBONY TREE. See EBENUS ÆTHI-

MACROCEPHALOS, from μόκρος, long, and κεφαλη,

the head. One with a long head.

MACROPIPER. LONG PEPPER. See PIPER LON-

MACROPNUS, from waxes, long, and area, to breathe. It is one who fetches his breath at long intervals.

MACULA, a spot, a Blemish. A cutaneous efflorescence which changes the colour of the cuticle. Macula lata, a name for the shingles, fee Zona Aurea. Macule, a name for the nevus maternus, or macula matricis; or the fpots, or marks, fupposed to be impressed by the mother's imagination on the fœtus. Maculæ albæ, fee Albugo oculi. Maculæ hepaticæ bepatic sposs, or efflorescences proceeding from an ichor in the blood, attended with a fort of coagulation. Maculæ oculorum, see CATARACTA, or SUFFUcences. Macula volatice, volatic, or foon vanishing spots, such as are often seen in children.

MADAROSIS, from ua Foi, without hair. A falling off of the hairs from the eye-lids, from a defluxion of

acrid humours there. See DEPLUMATIO. MADELION. BDELLIUM, which fee.

MADISIS. BALDNESS. MADOR. Such a fweat as arifes during faintness,

called also ephidrosis.

MADREPORA. A petrifying plant, which grows in the sea, and diftinguished from coral only by several perforations in its branches, which are often disposed in the form of a star. Boerhaave enumerates twenty-four

MADREPORA VULGARIS. WHITE CORAL. See

CORALLIUM ALBUM RAMOSUM.

MADROTES. BALDNESS. MÆMACYLON. The fruit of the arbutus.

MAGALAIZE. See MANGANESE.

MAGDALEONES. Maffes of plafter, or of other compositions, reduced to a cylindrical form; they are also

called cylindri.
MAGDALIÆ, or MAGDALIDES, i. e. MAGDALEONES.
MAGELLANICA AROMATICA ARBOR. See

WINTERANUS CORTEX.

MAGISTERIUM. A MAGISTERY. This term hath various fignifications. 1. It is afcribed to powders made by folution and precipitation, fee BENZOINUM;-BISMU-THUM; -CALAMINARIS LAPIS. 2. It is bestowed on refins, or refinous extracts, as the magistery of scammony, &c. 3. The true magistery is when some of the menstruum remains united with the extracted effence. 4. The ancients mains united with the extracted effence. 4. The ancients gave this name to feveral white precipitates; and by this term they would have us to understand a very subtile preparation. 5. This word is generally used for a white powder, prepared from some mineral, vegetable, or ani-

The first chemists invented this term for some particular precipitated fubstances, but not for all; at present we have no general idea, or established characteristic, to distinguish magistery from precipitate. Every magistery is now fome kind of precipitate; but every precipitate is not a magistery. Magisteries are always very white, and lighter than other precipitates.

MAGISTRALIS. When applied to medicines, it is

the fame with medicamenta extemporanea.

MAGISTRANTIA, MASTERWORT. See IMPE-RATORIA

MAGMA, also ECPIESMA. In a more general fense, it is any thick ointment that will not run with the heat of the body, or a poultice that will not fpread, on account of its containing much water. In a stricter sense, it is the fæces of any ointment after the thinner parts are ftrained off: Galen reftrains the word to the fæces of myrobalans.

MAGNA ARTERIA. See AORTA.

MAGNATES. The LOAD-STONE. Called also calaMAGNES. Smita, lapis Lydius. It is called lapis Heracleies, or Heraclius, from Heraclea, a town in Lydia; and Magnefia, from a town in Lydia of the same name; and fideritis, from its attracting iron. It is an iron ore of different colours and folidity; the best are folid, and not porous, nor very heavy. The smaller stones will lift up more in proportion than the larger. It is somewhat astringent, but is not used in medicine. It attracts iron, or another many or results them, and directs it and or another magnet, or repels them, and directs its poles always to those of the world.

MAGNES ARSENICALIS. ARSENICAL MAGNET. Take crude antimony, yellow fulphur, and crystalline white arsenic, of each two ounces; powder them separately; then mix them well together; put the mixture in a glass body or crucible, and melt it in a gentle sand-heat, until it hath acquired the consistence of pitch; then the fire being removed, it concretes into a glassy mass of a

dark red colour.

Caution is required in handling this glaffy mass, as a

wound received from it may be dangerous.

This medicine is only to be applied externally, being a mild and gentle caultic; it hath been thought to be endued with a power of attracting poisonous and other morbific matter from the centre of the body to the surface, like a load-stone, and hence its name.

Besides other virtues attributed to it, Geosfroy say that it opens, cleanfes, and heals fcrophulous ulcers, with out the affiftance of ointment of any kind. It is pre-ferred by fome for making Mr. Plunket's cancer-plafter.

See CANCER.

- EPILEPSIA. Cinnabaris nativus. NATIVE CINNABAR, fo called because of its usefulness in epilepfies.

MAGNESE. See MANGANESE.

MAGNESIA. See ETHEL, also MANGANESE, chambar. It is often the same as marcasita. It is taken for the matter of the philosopher's stone, and for fulphur; it is a term of art; it fignifies melted tin, into which mercury being cast, is thoroughly mixed and in-corporated with it, into a brittle substance, and white mass; it is also a mixture of silver and mercury, and a very

fusile metal, called magnesia philosophorum.

MAGNESIA ALBA. The WHITE MAGNESIA, called also albus romanus pulvis, comitisse palma, vel palmeri pulvis. Alba is added to distinguish it from the magnesia, or manganese, which is employed in making glass. It is also called miraculum chemicum, the chemical miracle; because from two pellucid liquors a coagulum is formed, which contains the earth called magnejia alba. It was introduced as a medicine in the beginning of the eighteenth century, by count di Palma, at Rome, and continued a very lucrative feeret. It is a very white, subtil powder, or a peculiar earth; it is not calcareous, but poffessed of some peculiar properties. Dr. Lewis says, he never met with this earth in the mineral kingdom, except in the mother ley of nitre, and in the fal cathart. amar. but he found it in the earth into which vegetables are reduced by fire; and he afferts, that the incinerated earths of animals are of a different kind.

Mr. Henry, apothecary in Manchester, gives the fol-lowing process for making the magnesia.

"Dissolve any quantity of fal cath. amar. in its own weight of water; filter, and add to it by degrees, a filtered folution of pearl-ashes, in an equal quantity of water, ftirring them gently, until the mixed liquots have acquired the appearance of a complete coagulum; then cease adding any more of the alkaline lixivium, and immediately throw the mixture into a large veffel of boiling water; keep it boiling for a quarter of an hour, then take water; keep it bening for a quarter or att hour, then take it out, and put it into glazed earthen veffels; as foon as the powder hath fubfided, and before the water is quite cold, pour it off, and add a fresh quantity of boiling wa-ter; repeat these ablutions with several parcels of hot wa-ter, till the liquor hath entirely lost its faline taste; then let it be so agitated as to suspend the finer parts of the powder, in which state decant it into other vessels, and having separated the water from the magnesia, by inclina-tion, put it on large chalk-stones, until a considerable part of the humidity is absorbed; then wrap it up in sheets of white paper, and dry it before the fire. Pour hot water upon the remaining powder, filir and decant it in its turbid flate, and separate the magnifia from the water as before; thus the whole, or the most of it will be reduced to an equal degree of fineness.

"The largest the security for the most of it will be reduced to an equal degree of fineness.

"The larger the quantity of water into which the preci-pitated powder is cast, the more speedily and perfectly will the vitrolated tartar, which is formed by the alkali uniting with the acid of the sal cath. be washed off. The neutral salt should be washed off as quick as possible, other-wise, by allowing the mixture to stand for some time, the powder concretes into minute grains, which, when view-ed with a microscope, appear to be affemblages of needles diverging from a point. These concretions cannot be rediffolved by any washing, however long continued. Dr. Black orders four times the quantity of water to that of the folution to throw the coagulum into, but that is far too little. The water should be pure, diffilled is the best, and the last water should be pure, and the last water should be pure. too little. The water should be pure, distilled is the best, but it should be kept until its empyreuma is gone off. Hard, or impure water, makes magnesia coarse and disagreeable. The chalk stones on which the magnesia is dried, should be exposed to a moderate heat, that the mossfure may evaporate quickly. Cleanliness should be particularly attended to through the whole."

As magnesia contains about rath parts of fixed air, it should be calcined after it is made, and before it is administered, in statuent cases at least. It is calcined by putting it in a common crucible, and placing it in a glowing

ting it in a common crucible, and placing it in a glowing fire, and keeping it red-hot for the space of two hours.

Hostman observes, that magnesia often occasions statulencies, and gnawing pains in the belly, and generates corrosive juices in the stomach; but these inconveniences will not be complained of, if care, agrecable to the above

will not be complained of, if care, agreeable to the above processes, is not wanting.

In common with absorbents, it corrects acidities in the primæ viæ, relieves the heart-burn, and all symptoms that have an acid for their source; as siekness, giddiness, vomiting, pain in the stomach, &c. also the gripes, convulsions, &c. in children, from the same cause. It is preferred to all common absorbents, on account of its laxative quality, which it manifests when it meets with an acid in the stomach and bowels. If it is mixed with rhubarb, it is said to prevent the rhubarb from leaving a costiveness behind. If the magnessa is neither accompanied, nor met with by an acid, it is not purgative, but simply absorbent. See Hossman's Obs. Phys. Chem. lib. iv. Obs. ii. Dr. Black's Obs. on the Magnessa Alba, in the Essays Philos. and Literary of Edinb. vol. ii. Lond. Med. Trans. vol. ii. Mr. Heary's Strictures on Glass's Magnessa, and Mr. Heary's Reply to Dr. Glass's Examination of the Mr. Henry's Reply to Dr. Glass's Examination of the

MAGNESIA OPALINA, also called magnefia rubic. anti-MIGN. OPALIN, OF RUBY COLOURED MAGNESIA OF AN-TIMONY. In making the hepar antimonii, fome add to the antimony and nitre decrepitated fal ammoniac, and thus make the opalin. It is a much weaker emetic than the liver of antimony, and does not cause great sickness when given in confiderable doses to horses, but passes freely by fweat. Lemery directs it to be made of equal parts of antimony, nitre, and decrepitated fea-falt.

VITRIOLATA. See CATHARTICUS SAL.

MAGNUM DEI DONUM. So Dr. Mead calls the

cort. Peruvianus.

MAGNUM Os. Thus the third bone of the fecond ! row in the wrift is named. It is the largest of all the NIA. bones there. See CARPUS.

MAGNUS MORBUS. The GREAT DISEASE. So

Hippocrates calls the epilepfia.

MAGUDARIS. The root of filphium.

MAGUEI. An American name for fome species of

MAHALEB, also The ROCK WILD CHERRY of MACALEB. Austria. Cerafus fylvestris AUSTRIA. Cerafus Sylvestris MACALEB. AUSTRIA. Cerajus jylvejtris amara mabaleb putata. ROCK CHERRY. MAHMOODY, fee SCAMONIUM. MAIANTHEMUM. LILY of the VALLEY. See

LILLIUM CONVALLIUM.

MAIL-ANSCHI. A fpecies of rhamnus, growing in Malabar. A decoction of its root is commended against the gout; and a decoction of its leaves against the jaun-

MAIL-ELOU. It is a tall tree, fifty feet high, growing in Malabar; it is an evergeen. Of the bruifed leaves and bark is prepared an apozem against the after-pains of women in child-bed, and for promoting the lochia. MAIL-ELOU-KATOU. This is larger than the a-

bove fpecies; it is evergreen, and aftringent.

MAIL-OMBI. This is of the fize of an apple-tree. Raii Hift.

MAJORANA: MARJORAM. Botanists enumerate

five species - CRETICA, vel SYRIACA, called also origanum Smyrnium. Sec MARUM SYRIACUM.

- Majori Folio, called also amaracus sampsuchus. Sweet marjoram; but by lesser marjoram, they meant the marum. The Egyptians and Syrians call the sweet marjoram by the name of sampsuchus. It is the origanum majorana; or origanum foliis ovatis obtuss, spicis substitution of the structured in compaction pubescentillus. It is a law fubrotundis compactis pubefcentibus, Lin. It is a low plant, with flender, fquare branched, woody ftalks; and little, oval, formewhat downy leaves, fet in pairs; on the tops grow fealy heads of small whitish labiated flowers, whose upper-lip is erect and cloven, the lower is divided into three fegments. It is fown annually in gardens for culinary, as well as medicinal uses. The seeds rarely come to perfection with us. They are brought from the south of France, where the plant is faid to be indigenous.

The leaves and tops have a pleafant fmell, a warm aromatic bitterifh tafte. Infusions in water finell strong, but taste weak and unpleasant; a tincture made with rectified fpirit of wine, hath less smell but more tafte. In distillation this plant yields its virtue to water, and thus it affords an effential oil, Hoffman fays in the proportion of 3 i. from 3 kiv. of the leaves flightly dried. This oil is hot, but not so agreeable as the marjeram itself. When carefully drawn it is of a pale yellow colour; but, by long keeping, it turns reddifth, and if diffilled with too great heat, it is red at the first. The dose is two

The aromatic matter almost all rises in distillation, so that an extract possesses very little of the valuable parts of the plant, which is an useful medicine in some disorders of the head and nerves, fimilar to that of lavender, uterine obstructions, catarrhs, and humoral asthmas. The powdered leaves, the effential oil properly diluted, and the distilled water, are agreeable errhines.

— OLERACEA, called also origanum onites. Por MARJORAM. Lewis's Mat. Med; Raii Hist. See

ONITIS.

- ROTUNDIFOLIA, also called origano cognata, zazarhendi herba.

- TENUIFOLIA. MARJORAM GENTLE OF PE-

MALA, from a refemblance to uso so, Doric, or rather malum, apple, according to Martinius, the prominent part of the cheek. It is also the term given to different forts of fruit.

MALA ASSYRIA. The CITRON. See CITREUM.

— ÆTHIOPICA. A species of sycoperficon.

— AURANTIA. The ORANGE. See AURANTIA HYSPALENSIS.

- AUREA. See AMORIS POMA.

- AURANTIA CHINENSIA. Sco AURANTIA SI-NENSIS.

MALA COTONEA: The QUINCE. See CYDO-

INSANA NIGRA. The fruit of the black-fruited night-shade. See also MELONGENA.

— PUNICA. See GRANATA MALA. MALABARICA HERBA. See CORU.

—— PILA. See JACA INDICA.

MALABATHRINUM. Ointment of malabathrum.
It is compounded of myrrh, fpikenard, malabathrum, and many other aromatic ingredients.

MALABATHRUM, Into this word the Greeks cor-MALABATRUM, rupted the Indian word tama-

lapatrum. See FOLIUM.
MALACA RADIX. See SAGITTARIA ALEXIPHAR-

MALACCASCHAMBU. A species of jambos.
MALACENSIS LAPIS. The Porcupine Bezoar.
MALACIA, also Cissa. A Deprayed Appetite.
A longing for unusual things to cat. It is synonymous with pica. See BOULIMUS.

MALACOIDES, from μαλαχη, a mallow, and ειδΦ, a form or likenefs. It is a plant which refembles a mallow, and possesses similar qualities, called also malva beto-

mice folio.

MALACOSTEON. A foftness of the bones.

MALACTICOS. EMOLLIENTS.

MALA-ELENGI. The name of a tree in Malabar. See Raii Hift.

MALAGMA, from μαλασσω, to festen. It is synonymous with cataplasma, from the frequency of making cataplasms to soften; but formerly malagmas were made of many other ingredients.

MALAGFUETTA, or MALAGUETA. GRAINS OF

MALANKUA. ZEODARY. See ZEDOARIA
MALANKUA. ZEODARY. See ZEDOARIA
MALARUM OSSA. The CHEEK BONES, called alfo
malaria zygomatica offa. Albinus calls them offa jugalia.
They are the irregular fquare bones, placed on the outfide of the orbits. Their four corners are reckoned proceffes; the posterior and superior, which are the longest, are called the superior orbiter processes; the anterior and fuperior, which end in acute angles, are called the inferior orbiter process; the anterior and inferior, which are the shortest, are denominated the maxillary; the posterior and inferior points are called zygomatic.

MALAVISCUS. A name for the MARSHMALLOW.

See ALTHEA.

MALAXATIO. The foftening of any thing, from

MALAZISSATUS. One whose testicles are concealed in his belly. He is also called emaseulatus and mulic-

MALE. The ARM-PIT.

MALICORIUM. POMEGRANATE. See GRANATA MALA.

MALIGNITAS. MALIGNITY. Very different are the definitions of malignity, or the different accounts of what constitutes it. The fevers termed malignant, upon examining their symptoms, seem to proceed from coagula-tion or from dissolution of the juices; volatile and attenuating medicines relieve in the first case, and mild acids, cooling emulions, and agglutinants, are useful in the latter. And as these medicines act by manifest qualities, it may reasonably be inferred that malignant disorders arise from manifest causes; so that the notion of malignant disorders arise from manifest causes; so that the notion of malignant disorders arise from manifest causes; so that the notion of malignant disorders arise from manifest causes; so that the notion of malignant disorders arise from manifest causes in the notion of malignant disorders. nity from a fecret fomething, falls to the ground. The fevers that are malignant proceed from fome particular contagious qualities of the air, not cognizable perhaps by the fenses; corrupt and putrified matters diffused in the air may both cause and continue them.

The figns of malignity are, a flight coldness and shiver-ing, a great loss of strength immediately ensuing, a small, quick, and contracted pulse, fainting, if an erect posture is long continued, drowfinefs without any (at least re-freshing) sleep, and if sleep comes on it is followed by a greater decay of strength and a delirium; there is no great complaint from pain, thirst, or other troublesome fymptoms, and yet the patient is uneasy; at length the extremities are cold, the pulse intermits, and death soon

Those disorders in general may be called malignant which fuddenly destroy the strength of the patient, and quenched.

MALIS. A pungent pain from an animalcule lodged in an ulcerous tumor; or pain from an infect lodged in any part without ulcer or tumor, called also escyta.

MALLAM-TODDALI. The name of a tree in Malabar, whose root, bark, leaves, and fruit, are esteemed as specific in the epilesy. Raii Hist.

MALLEAMOTHE, called also pavette, pavate. It is a shrub which grows in Malabar. The leaves boiled in palm oil, cures the impetigo; the root powdered and mixed with ginger is diuretic. Raii Hist. mixed with ginger is diuretic. Raii Hift. MALLEI MUSC. EXTERN. vel Superior, fee

TENSOR MEMBRANA TYMPANI.

MALLEOLI. The ANKLES.

MALLEOLUS. A MALLET. In botany the cutting of vines, which are taken with joints of the old wood to their bottom, fo as to refemble a little mallet, are thus termed; these cuttings most certainly take root, and make the best plants.

MALLEOLUS EXTERNUS. By some taken for the talus or ankle bone, where it means the inferior extremities of the tibia and fibula, or the protuberances there. See FIBULA.

MALLEI MUSC. INTERN. See LAXATOR MEMBRANÆ

MALLEUS. A hammer or mallet, also one of the bones in the ears, fee AURIS: this bone hath a large round head, which contracts all the way of the neck, from whence the processus Ravianus jets out like a fish bone, and on the outfide a fhort process projects outward, and points against the membrana tympani; from thence the manubrium is continued down, and its extremity is fixed to the membrana tympani, and pulls it inwards. When to the membrana tympani, and pulls it inwards. the malleus is in its proper fituation, the neck and head of it are turned upwards, and inwards, and the manubrium downwards, the fhort process of the handle upwards and outwards near the upper part of the edge of the sympanum, and the proceffus Ravianus forwards, reaching to the articular fiffure in the os temporis, whence we may diftinguish the malleus of one ear from that of the other. The handle of the malleus is tied to the membrana tympani by a fine membranous duplicature. This bone hath three muscles, viz. the laxator membranze tympani, the tensor membranæ tympani, and the musculus externus auris Du Vernii.

MAL-NAREGAM. See NAREGAM.

MALPIGHIA. BARBADOES CHERRY-TREE. So named in honour of Malpighius. It is not noted for any medicinal powers. It is also called Cerasus Americanus, and is a genus of the decandria trigynia class, there are eight species, natives of the West Indies, where the fruit is eaten by the natives.

MALTHEORUM, fee GEMMÆ SAL.

MALUM. A DISEASE, also an APPLE. In a strict fense it is the disease called procidentia oculi: it is when the eyes exceed the bounds of the eye-lids.

- CITREUM. See CITREUM.

GRANATUM. See GRANATA MALA.

MORTUUM. A malignant species of lepra or feab, which renders the body livid, with crusty ulcers, void of fanies and of pain.

TERRÆ, fee RAD. ARISTOL. R.

MALUS. The APPLE-TREE. The many fortsof apples that are known in this and other countries are but varieties of one species in the opinion of some. Though we have more than fourfcore forts, yet the crab is the only one proper to this ifle. It is a term applied to differ-

MALUS SYLVESTRIS, five Agrestis, malis acido fructu fylveftris. The CRAB TREE, the WILDING, or the WELD-

ING. It is the pyrus malus of Linnæus.

AURANTIA. See AURANTIA HISPAN.

CITREA. See CITREUM.
CYDONIA. See Cydonia.
HORTENSIS, Malus Sativa. The APPLE-TREE.

The first of these is too four to be eaten; their juice is called verjuice, that is, green juice, as the French call it, and is often used as vinegar, called also agressa. In most instances its usefulness, both with respect to food and phylic, is the fame as that of vinegar.

The fecond may be confidered as including all the varicty of apples which by culture are improved. They

in which the flame of life feems at first to be almost have the common qualities of cooling and abating thirst; the more acid kinds are fornewhat laxative; the auftere have rather a contrary effect. The juice of fome of themafter being prefled out, is left a little time to ferment, and then is the liquor called eyder.

MALUS ADAMI. A species of lemon. - INDICA. See BILIMBI.

MALABARICA. See CANIRAM.

- MEDICA. The CITRON, LEMON, and PEACH. Persica. The Peach and Lemon.
- Punica. The Pomegranate. See Balaus-

TIUM, and GRANATA MALA.

MALVA, of μαλαχε, from μαλασσε, to mollify. The MALLOW. Boerhave enumerates fifteen species; but the common mailow being more frequently found, and poffeffed of the largest share of useful qualities, is justly used for them all. It is the malva sylvestris, or malva caule erecto herbacco, soliis septemboatis acutis, pedunculis petiolisque pilosis, Lian. It is sufficiently known not to need description. Its leaves and flowers are a little mucilaginous, have no remarkable fmell, and are rather emollient and laxative. A conferve is made with the flowers; the leaves are used in decoctions for clysters and fomentations of the emollient kind. The roots have been used more as a pectoral than they are at present; they have a foft fweet tafte, fomewhat like liquorice, but have no remarkable fmell. An extract from them, made with fpirit of wine, is very fweet. See Raii Hift. Lewis's Mat. Med. This term is applied to different plants, as

MALVA ARBOREA MARITIMA, also called althea arborea maritima. The MALLOW-TREE. It agrees in vir-

tues with the common mallows.

BETONICE FOLIO. See MALACOIDES.

- ROSEA FOLIO SUBROTUNDO, called also malva arborescens, maiva hortensis, dendro malache. TREE or GARDEN MALLOW, and the HOLLYHOCK. Of this kind Boerhaave enumerates thirteen species. They are chiefly noticed as ornamental in gardens. Their medical virtues of the statement of the stateme tues are fimilar to, but less in degree than those of the common mallow. And

--- VERBENACEA, called also alcea, alcea vulgaris major. VERVAIN MALLOW. It is diffinguished from the common mallow by its leaves being jagged or cut in about the edges. It grows in hedges, and flowers most of the summer. It agrees in virtues with the other mallows, but is the least mucilaginous of any. Miller enu-

merates eight species of the vervain mallow.

MALVA-VISCUS. MARSHMALLOWS. See ALTHEA.

MALVASIA, MALMSEY, also called marvifum. It

MALVISIUM, is a generous kind of wine. It is

fupposed to be the arvisium of the island of Scio.

MAMÆRA FÆMINA. See PAPAYA FÆMINA.

MAMANGA FRUTEX. An arborescent shrub in Brafil. The Portuguese call it lavapratas. Its leaves are applied to wounds and ulcers. The pods yield an oil by expression, which is used in maturating poultices. Raii-

MAMEI. The mammoe, momin, or TODDY-TREE. It is a fine tall tree, appearing always of a fine green co-lour, and fomewhat refembles the walnut tree; the fruit is as large as a man's two fifts, and is very agreeable. This tree is found in different parts of the West Indies, but those on the island of Hispaniola are the best. From incisions made in the branches a copious discharge of pellucid liquor is obtained, which is called momin or toddywine; but it must be drank very sparingly, because of its very diuretic quality: it is effected as an effectual prefervative from the stone, as also a solvent of it when generated. There are two species. See Raii Hist.

MAMIRA. It is faid by Paulus Ægineta to be the

root of a plant which is of a detergent quality. Some think it is the root of the doronicum; but what it really

is, cannot be afcertained.

MAMIRAAN. It is a plant which grows in the wa-

and bitter: the feed refembles that of fefamum. It is in use amongst the Arabians.

MAMITHA, Rhazes mentions it as being in use MAMITHZA, amongst the Arabians. It is a plant like the papaver maritimum or corniculatum. At the lower part of it is a moisture that sticks to the hand; the flower resembles that of the papaver, and is of a yellow

a strong offensive smell.

MAMMA. The NIPPLE. See PAPILLA.

MAMM.E. The BREAST'S, from uauua, mother, mamma, plural mamma. In the breasts are, the mamma or nipples, the areola, the body of the breaft, and the lactiferous veffels. The fubitance of the breaft is deferibed as lying between two membranes, one before, the other behind; but this is not true. The breafts are composed of a glandular substance and fat; the glandular part is hard, white, and irregularly mixed with fat; but the ftructure of the breafts are very little understood. The whole mass of the glandular part seems made up of tubes called tubi lactiferi. See LACTIFERI DUCTUS.

The glands in the breafts of old women are very promi-

nent, and may be taken for fcirrhufes.

The arteries and veins are ramifications from the arteriæ and venæ fubclaviæ, and from the axilliares. The nerves are principally from the coftales, which communi-cate with the nervi lympathetici.

MAMMARIA EXTERNA, ARTERIA. See MAM-

MARIA ARTERIA.

— VASA. The MAMMARY VESSELS. They are the arteries and veins of the breaft.

MAMMARIÆ ARTERIÆ. The ARTERIES of the BREAST. The external are branches from the axiliary arteries, and are called the superior thoracic arteries. The internal proceed from the anterior and lower fide of the fubclaviz, near the middle of the claviculæ, and run down, for about one finger's breadth, behind the cartilages of the for about one finger's breadth, behind the cartuages of the true ribs, an inch diftant from the sternum; in their passage they send branches to the breasts and to several of the adjacent parts; they afterwards go out of the thorax on one side of the appendix ensistems, and are lost in the muscul. abdom. recti.

—— VENÆ INTERN. The right springs from the vena cava, a little below the bifurcation, runs along the internal edge of the sternum. See, as does its correspond-

internal edge of the sternum, &c. as does its corresponding artery. The left fprings from the fubclavian, or from the axillary vein.

MAMMIFORMES, or MAMMILLARES PROCESSUS. The maftoid processes. In (forma) the shape of (mamma)

MAMILLA. See Papilla.
MAMOERA. See Ambapaia.
MANACA. The name of a bacciferous fhrub in Brafil. The root is powerfully emetic and cathartic, and is used on some occasions by the natives. See Raii Hist.

MANANAOG. The plant which bears the St. Igna-

tius's bean.

MANATEA LAPIS, also called manati Indorum, MANATI, manati phocæ genus, vacca MANATI,

marina. The SEA-cow.

The part of this animal which hath been used in medicine is the os petrofum of the head; it is of various forms, hard, and white, refembling ivory. It being harder than bones are in general, hath obtained it the name of stone. MANCANILLA. The MANCHINEAL-TREE. There

are three species in the West Indies; they are as large as the oak-tree; the juice from their bark, whilst fresh, is caustie; the fruit and leaves have the same effect, yet are eaten by goats. The wood is sawn into planks, and brought into England. See Raii Hist.

MANCORON. According to Oribafius's account is a kind of fugar which is found in a fort of cane.

MANCURANA. MARJORAM. See MARJORANA. MANDARU. Affitra. The pod-bearing Malabarian tree with bifid leaves. Ray mentions the following species :

1. Chovanna mandaru prima, also called arbor St. Th ma, &c. 2. Chovanna mandaru fecunda, &c. 3. Vo-lutta mandaru, &c. 4. Canfehena pou, &c. The flowers purge. The roots, if chewed, relieve

pains in the teeth.

MANDIBULA, from mands, to chew, A JAW.

MANDIHOCA, (Mandiibabura, Mandiibparata, MaMANDIBA, S diibumana, Mandiipeba, Mandiipuca, Mandioca, Mandiopiba. All these are names for the preparations of the root of the cassada plant, in order

to make it into bread. See Cassada.

MANDRAGORA, also called Canina malus dudaim.

colour; the feeds are like those of the sefamum both in Linn. This plant hath monopetalous, multifid, bell-colour and fize. The plant is very succulent, and hath sefamous offensive security finding offensive security se common in Spain, Italy, and other hot countries. It is anodyne, narcotic, and cathartic; but is only used internally as a discutient.

Boerhaave mentions three species. The roots of marshmallow, of the arundo, and of bryony, are made to refemble the male mandrake roots; the latter is very com-

monly imposed for them.

MANDRAGORITES. The MANDRARE WINE, or wine in which the bark of the roots of the male mandrake are infused. Half a pound of this bark is put to nine gallons of wine, and are to stand together during three

MANDSJADI. The name of a pod-bearing tree in Malabar and other parts of the East Indies; the pods contain fearlet-coloured beans, which are fo exactly to the fame weight, as to be used as weights. See Raii Hist.

MANDUCATORES MUSC. from manduco, to chew.

See MASSETER MUSCULUS.

MANGA, also called mangas, amba, ambo, ambalam, mao, mau, conchifolia. The MANGO-TREE. It is a large tree, a native of the East Indies; the fruit is larger than a goofe's egg, and shaped like a kidney, and of a gold yellow colour. This fruit is pickled and fent to

gold yellow colour. This fruit is pickled and lent to most parts of the world. See Raii Hist.

MANGAIBA. A species of plum-tree in Brasil.

MANGANESE, called also magnesia, magnese, magalaise, maganaize, sape vitri, soAP of GLASS, &c. It is commonly considered as an iron ore, but it contains little or none of this metal. Mr. Cronstadt makes it a particular earth, and calls it terra magnefia. It is of various colours, as red, dark grey, black, white, &c. It is not used in medicine. The blacker fort, which bears a diftant refemblance to antimony, is used by potters; it is mixed with lead for glazing their coarsest wares. The glass-makers add a little to their frit, and by continuing them in suffice, the glass is rendered colourless. The darker coloured is called Perigord stone by the French. Manganese is found about lead mines. See Dict. of Chem. Neumann's Chem. Works.
MANGARATIA. GINGER. See ZINGIBER.

MANGLE. See GUAPARAIBA.

MANGOSTAN. A tree which has been transplanted from the Molucca islands to Java, and at Batavia is admired as an ornament in gardens. The bark is aftrin-

MANGOSTANS. It is an Indian fruit, of the fize of a small orange. It is cardiac and stomachic; its rind

or peel is aftringent. See Lemery de Drogues.

MANIA, also Delirium Maniacum, Melancholia; Paraphrosyne; PHRENITIS apyreta. MADNESS. This diforder receives different appellations, according to its greater or lefs violence, and the varieties of its causes and attending circumstances. Melancholy is the primary disorder, and madne/s is the higher degree. Alexander Trallian fays that madness is nothing but melancholy arrived to a higher degree, and that the connection be-tween these two disorders is so great, that a transition from one to the other eafily happens. Aretæus alfo fays that melancholy is the beginning and origin of madness, which is brought on by the increase of melancholy, rather than by any other cause.

These two disorders agree in their being accompanied with constant delirium without sever. And it is also certain that he who can lessen or remove one of these complaints, is equally able to afford relief against the other.

Madness, in all its species, is a chronical disorder, and

of the tribe usually denominated nervous: it is defined by some to be, "The perception of objects not existing, or at least not corresponding to the senses." Hence it will be described as being a preternatural state of senses. Dr. Cullen defines it to be an universal infanity. As a genus of disease he places it in the class neuroses and order vefaniæ. He points out three species. 1. Mania mentalis when wholly from the affections of the mind. 2. Mania corporea, when evidently from a fault in the body. 3. Mania obscura, when not preceded by any evident mental affection or disorder of the body, called

also phrenitis inanitorum.

The dull, stupid, or forgetful; the very ingenious and MANDRAGORA, allo called Canna manas anadam.

The MALE MANDRAKE. It is the atropa mandragera, penetrating; those of a melancholico-choleric tempera-

it appears that a congestion of blood in the vessels of the brain is a principal cause of these disorders. According to the different nature and condition of the blood, and its motion though the veffels of the brain, both the rational and fenfitive powers are fo altered, that the difference of inclinations and appetites is to be accounted for from them. And the immediate cause of madness or of melancholy is a preternatural congestion of fluids in the veffels of the brain, or fuch an impress, on some part of this organ of fense, as excites the preternatural fensations which more particularly work on the imagination. The mediate causes, are a certain weakness, or at least a pe-culiar disposition to irritations of a peculiar kind. The remote causes are, violent commotions of mind, such as long-continued or excellive grief, dread, terror, fear, &c. intenfe thought, an excels of love, narcotic drugs, exposing the feet and legs to too much cold; and among the causes a callous pia mater is mentioned as one in the Edinb. Med. Essays, vol. iv. art. 26, and to these many others might be added.

ness of the eyes, a tremulous motion of the eye-lids, a change of disposition and behaviour, a pride which discovers itself in the countenance, voice, and gestures, a grinding of the teeth, an uncommon hatred to particular persons, little sleep, a violent cephalalgia, a quickness of hearing, a ringing and a fort of musical noise in the ears, increaled firength, and capacity of bearing cold; and in women, an accumulation of blood in the breafts as the disorder increases. As to the figns in the beginning, progrefs, and declension of the diforder, Aretæus excellently lays them down as follow: "Those who are affected with melancholy are fad, dejected, and dull, without apparent They tremble for fear, are destitute of courage, affected with watchings, and fond of folitude. They are prone to anger, changeable in their tempers, and alk a reason for the most trisling and inconsiderable occurrences. They are at some seasons so covetous that they will not part with any thing, but foon become filly and prodigal. They are generally coffive, fometimes discharge no fieces at all, at other times their excrements are dry, round, and covered with a black and bilious humour; they discharge a fmall quantity of urine, which is acrid and bilious. A large quantity of flatulencies are discharged from their mouths; fometimes they vomit a certain acrid humour with the bile. Their countenances become pale, their pulse is flow. They are lazy and weak, but discover a preternatural voracity in eating their aliments. When the diforder advances to madnefs, the patient, when provoked to anger, becomes raging mad. Some wander far from home; fome cry out in a hideous manner; fome thun the fight of men, betake themselves to solitude, and only converse with themselves; others tear and mangle their bodies. In the highest degree of this disorder, they perceive red images before their eyes, so that they in a manner think themselves struck by lightning. They are immoderately inclined to venery, so that they carefs published to the control of the contro licly, without either dread or shame. But when the difeafe is in its decline, they become flupid, calm, and mournful; and coming to the knowledge of their misfor-tune, they are dejected, on account of their calamitous and miferable fituation."

Hoffman observes that maduess sometimes remits for a long time, but returns at certain periods, especially about the solfices, the times at which they first appeared. Dr. Tyson, physician of the Bethlehem hospital, observes that the raving sits of mad people, which keep the lunar periods, are generally accompanied with epileptic fymptoms.

Madnels should be distinguished from an acute delirium or phrenitis; also that resemblance of madness which is

produced by narcotic drugs.

If this diforder is symptomatic a recovery may be more readily expected; but when idiopathic, or when violent or disappointed love, excess of venery, great agitation or uncafiness of mind, were the cause, a cure will be diffi-cult, and not foon to be expected. If the paroxysms are flight and thort, the cure may be reasonably expected. If demned.

ment, of a lean habit, with tenfe fibres, and a quick after fleep the patient is delirious and infenfible of cold, pulse; those who are prone to anger, particularly those who are easily provoked to anger at meal times, are, above all other, subject to madness.

From diffection of those who died mad or melancholy, thargy come on, death is not far off.

As in other nervous diforders, fo in this, the fame method of cure is not to be indifcriminately used in every case.

As the immediate cause appears to be a preternatural state of sensation, so whatever produces an opposite one, may be conducive to a cure, whence moderate exercise continued within the compass of the patient's strength, and travelling in temperate climes are found ufeful; keeping the patient's mind diverted with any amusement that turns his thoughts directly contrary to those which he possessed before; if this can be duly continued, the cure is both facilitated and expedited. But feverity in beating, terrifying, &c. is very rarely necessary, and never in a great degree, for all mad people are great cowards, and after a few instances of smart rather than severe discipline, the most frantic are easily governed.

When the diforder is fymptomatic, or the confequence of other difeases having long continued, or being ill managed, the cure will much depend on the removal of the original diforders. As when it happens in confequence any others might be added.

The preceding figns of madness are, in general, a redrate exercise in a dry warm air, with the bark, cordials, and ferrugineous preparations are most proper. When it happens to weakly women affected with the nervous fever, particularly in child-bed, bleeding and all cooling methods are to be avoided, the patient must be kept in bed, and free from every diffurbance; gentle cordials and per-fpiratives must be given, and the extract of the bark with the ferrum ammoniacale should accompany the cordial

perspiratives.

In the young, fanguine, and robust, bleeding is an effential step towards relief; as to the quantity to be dif-charged, and the frequency with which it is to be repeat-

ed, they are best determined by the pulse.

Anodynes. These, in general, such as camphor, cam-Anodynes. There, in general, such as camphor, camphor with nitre, musk, &c. are proper; for though evacuations are required, medicines to strengthen the brain and spirits are necessary too: and, after due evacuations, strong opiates may be used with advantage. If musk is given, the doses should consist of from 9 i. to 3 fs. Opium may be given to two grains. Camphor hath been given with great advantage from 3 i. to 3 i. fs. at a dofe, and repeated every night, and fometimes morning and night. Dr. Kenneir used to begin with an antimonial vomit, the next day he gave a large dose of camphor, and repeated next day he gave a large dole of camphor, and repeated it at night, and thus continued a few days: then in the day he gave pills of Æthiops, gum guaiacum, &c. and at night the camphor until a cure was effected; in which he often foon succeeded. Dr. Monro gives borax to 3 ii. at a dose, for procuring sleep.

Emetics are often highly useful by their stimuli; of these the antimonial are generally used; but when they fail the injure of the leaves of assaying a granual of

fail, the juice of the leaves of affarabacca or groundfel may be given, from one to two table-spoons-full for a dose; though the flor. antimonii are celebrated as being specific, if a specific is known for maniaes: some have disputed the utility of emetics, as they determine the fluids too much to the brain, and by increasing its energy, may be considered rather as medicines of some doubt-

ful effect.

Diuretics. Dr. Mead observes that, in the cure of maniacs, evacuations by the kidneys are of greater confequence than is generally fupposed, especially if the mania is of the furious kind, and accompanied with febrile heat. Alkaline salts in large doses are here the most effectual diuretics.

Purges. Though the ancients used hellebore, they rendered it mild before they administered it for purging and it was because they knew not of any of the milder forts which now are in use, that they employed this. Al-exander Trallian observes that, in these disorders, "gentle purging, a moistening diet, and the interposition of the bath, are necessary; for those who prescribe hot antidotes and purgatives, render their patients more furious." Such purges as gently evacuate, and that with the least irritation, are the best, of which number the kali tartari-tatum is in the highest estimation.

Blifters are rarely uleful, though not wholly to be con-

would always be both more fafe and effectual after a due use of the warm. The ancients both used and highly ex-tol the use of bathing in warm light water, in which sweet herbs are insused. Celsus advises to "wash the patient's head with cold water, and then to lay a folded cloth, gently fqueezed out of the fame, upon it, when going in-to the warm bath: for thus (he fays) the veffels in the head are strengthened, and more forcibly drive their contained blood from them, and the warm bath enlarging the veffels in the body, fits them for receiving more, and fo leffening the quantity in the head." Trallian and Arctreus both urge the use of hot baths, because, they say, "the flesh of those patients is dry and tense, and that softening it tends much to relieve." When baths are made for this purpose, their heat should be only such as excites a pleasing sensation. Hossman is a great advocate for warm bathing; but he first directs to due evacuations, a liquid diet, and nitrous medicines.

Some, confidering melancholy and madnefs only as the higher degrees of the hypochondriac diforders, proceed and advise as directed in the cure thereof.

Dr. Muzzel of Berlin, in his Treatife of Melancholy, highly extols the kali acetatum; he directs a dram (the Germans reckon twenty-four grains in 3 i. hence there are twelvegrainsmore than in our 3 i.) to be given three times a day in a draught of warm water, which is to be fweetened with honey: this, with a thin moiltening diet, the warm bath every night, and the flesh-brush every morn-

ing, hath great efficacy.

It should be observed that every kind of madness it attended with a diminished perspiration, and that the custom

of confining these patients in close apartments increases this morbid symptom. See AMENTIA.

See Aretæus, Alex. Trallian, Celsus, Sennertus, Hoffman, Sydenham, and Boerhaave, Dr. Battie's Treatife on Madnefs, and Dr. Muzzel's Treatife on Melancholy.

Arnold on Madnefs. Cullen's First Lines, vol. iv. p. 144.

MANIGUETTA. GRAINS of PARADISE. See PA-

RAD. GRANA.

MANIHOT, See Cassada.

MANIBA, MANIACAL. See FERINA.

MANIPUERA. See Cassada.

MANIPULUS. A HANDFUL. The fame as define; as much as can be contained at once in the hand, which

alfo fasciculus means.

MANJAPUMERAM. It is a large tree, which is common in the West Indies: its slowers are distilled, and the water is used against inflammations of the eyes, &c. See Raii Hift.

MANJELLA KUA. See Curcuma. MANNA, alfo called manna Calabrina, res Calabrinus, and AEROMELI. It is called manna from the supposition that it descended in dew from heaven; but it is inconteffibly proved to be the juice of the trees on the leaves of which it is found.

Juices of a like nature, but inferior both in quality and quantity, are obtained from feveral shrubs and trees in the warm eastern countries; but the officinal mannas transude during the dog-days from the fraxinus rotundiore folio & fraxinus humilior minore & tenuiore folio, C. B. in Calabria and Sicily. Fraxinus ornus, vel fraxinus foliolis ferratis, floribus, corollatis, Linn.. It exudes from every part of the tree; but, for a more abundant fupply, incifions are made through the bark, whence it flows more freely, and is foon infpiffated by the fun's heat. The quality of the manna will often vary much, though the produce of the fame tree.

Manna is a juice of the same nature with honey and fugar, being, like them, fweet, inflammable, foluble in water and in spirit; fermentable so as to yield a vinous spirit, a vinegar, tartar, &c. It possesses, like them, a laxative quality, but in a greater degree. The finer manna is in oblong, roundish, single pieces; or in slakes, moderately dry, friable, of a whitish or pale yellowish colour, light and somewhat transparent; internally it is composed as it were of sine capillary crystals. The inferior kinds are moift, unctuous, brown, mixed with fmall pieces of

Bathing. Cold bathing is commended, but perhaps. The flake manna is generally preferred; but the smaller ould always be both more safe and effectual after a due pieces are as good, if white or of a pale yellow colour, very light, of a fweet not unpleasing taste, and free from impurities. Some chuse the fat honey-like manna, but very injudiciously, for it hath either been exposed to moult air, or is damaged by means of fea-water, or fome other fluid.

Manna is often adulterated by compositions of coarse fugar, flarch, and fome purgative ing-edients, fuch as fcammony; but they are discovered by their taste, weight, compactness, untransparency, their habitude to certain menstrua. The adulterated forts generally render the fluid in which they are diffolved more or lefs glutinous.

This concreted juice liquefies in a moift air, diffolves readily in water, and by the help of heat in rectified spirit also, the impurities only being left by both menstrua. From the saturated spirituous solution great part of it separates as the liquor cools, concreting into a flaky mass, of a fnowy whiteness, and a very grateful sweetness: the liquor remaining after the separation of this pure sweet part, on being inspissated, is uncluous, dark-coloured, and disagreeable.

Manna is one of the mildest and safest purgatives, and is effected a good and pleafant auxiliary to the purgative neutral falts. It is excellently adapted for discharging the intestinal contents in children and very weakly people; it sheathes acrimony, and is useful in coughs, diforders of the breast, and such as are attended with sever and inflammation, as in pleurifies, &c. It is particularly ufeful in bilious complaints; and helps the discharge of mi-neral waters when they are not of themselves sufficiently active. It is apt to create flatulencies and gripes, both which are prevented by a fmall addition of some warm carminative. It purges in doses of from 3 i. to 3 ii. but its purgative quality is much increased by a small addition of cassa. When it is administered in bilious diforders, Geoffroy recommends quickning it with a few grains of antimonium tatarifatum, thus he fays the bilious ferum will be plentifully evacuated, without any naufea or gripes. Sydenham recommends the addition of lemonjuice to manna, as a remedy for the gravel, and fays, that the acid renders the purgative quality of the manna quicker, and also causes the manna to fit easy on the sto-mach. In bilious cases tamarinds are usefully joined with manna. In the gravel, the hooping cough, and when all possible irritation should be avoided, give the nanna in milk. See Raii Hift. Tournefort's Mat. Med. Neumann's Chem. Works, Lewis's Mat. Med.

MANNA THURIS. The coarfer powder that olibanum

broken into by carriage is thus named.

MANNIFERA ARBOR. The ASH-TREE which pro-

MANSORIUS MUSCULUS. Maffeter mufculus.

MANTILE. The name of a bandage.

MANUS. The HAND. It is divided into the carpus, metacarpus, and fingers. All the posterior part is convex for greater firmness, and the internal part concave, for the greater convenience of grafping. The concave fide is called the palm of the band.

MANUS CHRISTI SIMPLICES. A name given to cer-

tain troches made of the fugar of rofes.

- CHRISTI PERLATE. When pearls are added to the manus Christi simplices they are thus named.

— Der. A name for a resolvent plaster which is

described by Lemery. Also for opium.

MANYL-RARA. A tall tree, growing in the East Indies. Its fruit refembles an olive, and is eaten to promote an appetite and digeftion.

MANZIZANION. Colocafia.

MAO, } See MANGA.

MAON. A species of African Marigold.

MARANDA. A species of myrtle, growing in the island of Zeylon, a decoction of the leaves of which is

faid to be excellent against the venereal disease.

MURANTA GALANGA. See GALANGA.

MURANTHA DIOSCORIDIS. See CHAMALEON

MARASMODES. A hectic fever in its worft stagewood and other impurities, and irregular lumps.

Chuse the whitest, driest, lightest, purest, and that which hath a crystalline appearance upon breaking, a street taste, and which is rather biting to the tongue.

MARASMUS, from uappare, to render lean, or tabid. An atrophy, or a consumption, is thus called, when in its last or worst state. Linnaus defines it to be a wasting swithout loss of strength, hectic, or expectoration. Cullen MARASMUS, from papano, to render lean, or tabid.

prescribed in the Leyden Dispensatory. It is designed as an anti-epileptic, and confifts of peony roots, mifleto, elk's-hoof, coral, ivory, &c.

MALCOR. A preternatural drowfinefs.

MARCORES. Difeases that are attended with wasting of the body. Cullen's First Lines, vol. iv.

MARGACANDIA. See Lac Lunæ.

MARGARITÆ, also called perla, uniones. PEARLS. They may be ranked as a species of bezoar-stones. They are small morbid excrescences, of a calculous kind, of a bright femi-transparent whiteness, formed on the inside of the shell of the concha margaritisera, or mother of pearl fifth; as also of certain oysters, mucles, and other shell fifthes. The finest pearls are brought from the East Indies; the next from the West. The oriental have a more shining silver-like hue than the occidental; the last are fomewhat milky. Inferior forts are found in the shell on our own shores- Those which are not fit for ornamental uses, are called rag pearls and feed pearls, and are

employed in medicine.

True pearls calcine in the fire, and become quicklime, and readily diffolve in acids, the vitriolic excepted. These properties shew, that they are an earth of the same kind with crab's-claws, oyfter-shells, and other calcareous ani-mal abforbents. Pearls have no virtues but what are common to other fubstances of the same class, nor yet do they possess them in any greater degree. See Lewis's Mat. Med. Neumann's Chem. Works.

MARGARITTA. See STAPHYLOMA and ALBUGO

OCULORUM.

MARGINATUS. BORDERED. The feeds of plants which have a thin leafy border round them, are faid to be marginated, 2s those of the stock-gilly-flower, &c.
MARINUS PLATYPHYLLOS. Oyster green.

MARINUM, vel MARINUS SAL. SEA-SALT. It is also called communis fal, COMMON SALT; fal arti-

The falt is not only extracted from the sea-water by evaporation, but is also found in immense quantities in the earth. That which is found in the earth is usually diftinguished by the name of fal gemma. See GEMMA SAL. This falt is perfectly neutral, but differs from all other neutral falts, in its occasioning thirst if fwallow-ed. It is composed of a peculiar acid, denominated marine acid, and of the mineral alkali, called natron. It diffolves in about thrice its weight of cold water;

and, if the water is hot, it disloves very little more.

The folution of this falt in water, if gently evaporated, first assorted certain cubical crystals, these are the common or alimentary falt; after this, by farther evaporation, a quantity of the fal cathartic. amar. is produced; the remaining part of the folution can hardly be crystallized, it confists of the marine acid, and a calcareous earth.

When the fea-water is thrown upon rocks, &c. in warm climes, it is gradually evaporated by the fun's heat, and the remaining falt receives the name of bay-falt; this is formed into large crystals, it does not liquely in a moift air, and, being ftronger, it preserves provisions better.

The common alimentary falt lofes part of its acid in the process for preparing it; for fea-falt, contrary to other neutral ones, loses part of its acid in boiling down a folution of it to dryness; and hence its disposition to liquify in air; but this is prevented by adding a fmall quantity

of acid just when it begins to concrete.

Sea-falt is fixed and unchangeable in our bodies; it passes through us unaltered. It checks fermentation, and prevents putrefaction in the prime vize. It readily joins with volatile urinous falts, and changes them into a fal ammoniae, and fo fits the fluids for running off by urine. It flimulates the folids, and increases their ofcillatory motion; and on these foundations are built all the virtues afcribed to fea-falt, of drying, heating, deterging, digeft-

defines it a wasting with loss of strength, but without the hectic fever, &c.

That species of hectic fever which is common and fatal to old persons, was by the Greeks called marasmus.

MARATHRITES. Wine impregnated with fennel. MARATHROPHYLLUM. See Peucedanum.

MARATHROPHYLLUM. See Peucedanum.

MARATHRUM. See Peucedanum.

MARCHED. LITHARGE.

MARCHIONIS PULVIS. MARQUIS'S POWDER, prescribed in the Leyden Dispensatory. It is designed as Common-salt hath many peculiar qualities, some of

Common-falt hath many peculiar qualities, fome of which are as follow:

1. The fmallest crystals are cubic.
2. Fire applied to it makes it crackle; this crackling is called decrepitating, and feems to proceed from the air contained in it, which, being rarefied, burfts its way with a noise.

3. Muriatic acid is the only known folvent of gold, but not without being joined with the nitrous.

4. It is anti-putrescent from its acid.

5. A larger quantity is foluble in a given quantity of water than of any known falt; fix ounces of common falt may be diffolved in fixteen ounces of water.

6. Salt diffolved in water, of a heat nearly equal to that of the atmosphere, renders the water colder by

much.

7. Notwithstanding the coldness, the water in which falt is, will not freeze so soon as the fresher water.

8. If falt is made very dry, it attracts the moisture of the air considerably in the driest seasons; so that its gain in weight allows of profit enough, if bought dry, to fell it as it coft.

Salt is decrepitated by placing it over a charcoal fire in an earthen veffel, and ftirring it continually with a fpatula; as foon as it is hot it crackles, and when the noise

is over, it is decrepitated, dried, calcined, or burnt.

To depurate folt, diffolve it in fix times its quantity of rain-water, strain the folution hot through a close linen bag so often as to render it limpid, then exhale in a glass veilel one fixth part of the water, and fet it in a cool place, covered from the duft; if in three days a fediment is observed, pour off the water by decantation: if there is no fediment, the liquor is fit for proceeding with; and in this case evaporate to a pellicle, then set it in a cool place for twenty-four hours, in which time it will shoot into cubic crystals. Keep the first for chemical uses; evaporate the remainder, and proceed as before.

Spiritus Salis Marini Glauberi. Glauber's Spirit of SEA-SALT, now called Acidum Muriatica, MURIATIC ACID.

Take of dry fea-falt, ten pounds; vitriolic acid, fix pounds; water, five pounds; add by degrees the vitriolic acid, first mixed with the water, to the falt; then distil.

The specific gravity of this, is to that of distilled water, 1.170, to 1000. Ph. Lond. 1788.

The acid of the fea-falt is completely disengaged from it aliane basis by the more powerful acid of vitriol, and may now be called at it. may now be collected in a concentrated flate by diffillation; but as in this concentrated flate its fumes very difficultly condense, a little water must be added to pro-mote that effect. The marine acid rises in white sumes. mote that effect. The marine acid rifes in white fumes. The muriatic is the weakest of the mineral acids, but stronger than any of the vegetable kind; it requires a greater fire to distil it than that of nitre, yet it is more

readily diffipated by the action of the air.

It is chiefly used as a menstruum for other prepara-tions; but, when given as a medicine, the dose may be from ten to fixty drops, in water, or any other convenient liquor. It is an useful antiphlogistic, aperient, antiseptic, and diuretic. In putrid fevers it powerfully corrects the putrid state of the blood; so great it is subtilty that when taken internally it diffuses its efficacy to remote parts, especially the membranous. To its subtilty it is owing that it acts on the nervous coats of the flo-mach so as to be the best exciter of the appetite of all the mineral acids. In billious fevers this spirit corrects the faulty disposition of the bile. In dropsies, a few drops in each draught of the patient's drink, agreeably allays thirst, and promotes the discharge of urine. Linnaus says that if it is properly diluted and applied to chilblains, it radically cures them. If half an ounce of good bay-falt is dissolved in four ounces of water, and two drams of the muriatic acid well rectified be added, of this mixture a tea-spoonful given in a glass of water, will im- tions nine species; but they are not all in use as medi-

prove the appetite, and frequently ftop vomiting.

The muriatic acid combined with volatile alkalies, produces the officinal fal ammoniae; with the mineral fixed alkali it regenerates common fea-falt, called, fal marinus regeneratus febrifugus fal; with fixed vegetable alkali it produces the

Spiritus SALIS Marini Coagulatus.

Drop into the muriatic acid a ley of any fixed alkaline falt until all effervescence ceases; then evaporate the mixture to drynefs.

This is fomewhat sharper than the fea-falt; it also melts in water, and is fufed in the fire with more difficulty. Some call it fal marin. regenerat. fal digeflipum fylvii but very improperly, as its basis is not the same.

The acidum muriaticum combined with calcareous

earths, forms a very pungent faline composition, which difficultly assumes a crystalline form, deliquates in the air, diffolves both in water and in rectified fpirit of wine; this is called fal ammon. fixum, and fal muriatic. calca-reum. This falt is contained in a confiderable quantity in fea-water, and remains fluid after the crystallifation of its other faline matter; and is far more antifeptic than the perfect marine falt. It is faid to be diuretic and lithontriptic. The medicine commonly fold under the name of liquid shell, appears to be no other than a combination of this kind, confifting of calcined shells dif-folved in the marine acid. These combinations are made by mixing the calcareous earth with fal ammoniac, and urging the mixture with a gradual fire, until the volatile alkali of the fal ammoniac is either diffipated in the air or collected by distillation, and only its acid left incor-porated with the earth; so much of the earth as is faturated with the acid may be separated from the rest by clixation with water.

See Lewis's Mat. Med. Neuman's Chem. Works.

Dict. of Chem.

MARIPENDAM. It is a plant in the island of St. Domingo; its tops are distilled, and thus a water is obtained which is held in great effecm there against

pains in the stomach, &c. See Raii Hist.

MARISCA. An excrescence about the anus. See
Condylomæ. The piles in a state of tumor. The hæmorrhois tumens, of Cullen.

MARISCUM. See MERCURIALIS FRUCTICOSA, &c.

MARITUS. Authors who have wrote about the philosopher's stone, call sulphur the maritus or busband, and

mercury the uxor or wife.

MARJORANA. See Origanum.

MARMARYGÆ, from μαςμαιρω, resplendes. It is a variety of pseudoblepsis-imaginaria. Sparks or coruscations which seem to slash before the eyes, in some disorders of the head.

MARMOLARIA, i. c. Branca urfina. See Acan-

MARMOR. MARBLE is a genus in the order of cal-careous stones. The characters are, a calcareous stone, neither transparent, or figured, but capable of a fine polish, and beautifully coloured. When calcined, they become quick-lime; to which we refer for its medical uses.

MARMORATA AURIUM. EAR-WAX. See CERU-

MARMOREUS TARTARUS. The hardeft species

of human calculus

MARMORACEA VENENA. Such poisonous sub-flances are thus named which are fatal in doses not ex-

ceeding the quantity of a grain of wheat.

MAROCOSTINUM. An epithet for a cathartic extract originally made by Mindererus: marum and coftus are two of the ingredients in it, and those from which it is named. Lemery and Bates have named it piluke ma-recoflina. It was defigned particularly for purging off fe-rous humours, but is now neglected. See Pharmacop.

MAROTTI. Atall tree in Malabar, with leaves like those of the bay-tree, and a fruit which contains an oily kernel. The oil expressed from the kernel is variously used by the natives, and often medicinally. See Raii Hift.
MARRULLIUM. LETTUCE. See LACTUCA.

MARRUBIASTRUM. Boerhaave takes notice of fix species of this plant; but not any of them are remarkable for medical virtue. See BALLOTTE.

MARRUBIUM. HOREHOUND. Boerhaave mencines. It is alice a name for a species sage, of bastard dittany, Cardiaca, mother-wort, and some other plants.

MARRUBIUM ALBUM, also called prassum album.

Common white horehound. Marrubium vulgare,

or marrubium album, dentibus calycinis, fetaceis unci-natis, floribus albis, Linn. It is a hoary plant, with fquare ftalks and roundish unwrinkled leaves, fet in pairs on long pedicles, in the bosoms of which come forth thick clusters of whitish labiated flowers, in striated cups, whose divisions terminate in sharp points or prickles. It is perennial, grows wild in uncultivated grounds, and

flowers in June.

The leaves have a kind of aromatic fmell, but not an agreeable one; however, the difagreeable part is wholly diffipated after a few months keeping; their tafte is bitter, penetrating, diffusive, and durable in the mouth. Taken in large doses, they prove laxative. This plant is deserving of more attention than is given to it, for it is a very useful aperient and corroborant; in humoral afthmas, cachexies, mentitual suppressions, and several other chronical disorders, where is is not alone a cure, it is important in its assistance. Dr. Cullen disputes its virtues as a pectoral, and says in several cases it has been judged to prove hurtful, for its use in asthma and phthisis, and power in resolving indurations of the liver. The authorities of FORRESTUS, ZACUTUS, LUSITANUS, and CHOMEL he thinks very infusficient. Mat. Medica. A dram of the dried leaves in powder, two or three ounces of the expressed juice, or an insusion of half a handful of fresh leaves, are commonly directed as a

The dry herb gives out its virtue both to water and to fpirit. The expressed juice, gently inspissated to an extract, is the best preparation; the dole is from gr. x. to 3 is.

TER HOREHOUND. This is found on the fides of brooks, but is inferior in virtue to the white fort.

- NIGRUM FOETIDUM. See BALLOTTE. - VERTICILLATUM, called also marrubium Hispanicum. Galen's MAD-WORT. Stackys. The BASE HOREHOUND.

These are not in much esteem. See Lewis's Mat. Med. Neumann's Chem. Works.

MARS. So the chemifts call FERRUM, which fee.
MARS SACCHARATUS. See FERRUM. SOLUBILIS.

MARSAAS. See Bonduch Indorum.
MARSUPIALIS. See OBTURATOR externus and internus; though by fome, the two Gemini are fo named, as they refemble marfupium, a purfe. Hence marfupialis

MARTIANUM POMUM. An orange. MARTIATUM UNGUENTUM. SOLDIER'S OINT-

R Ol. laur. f. to iii. fol. rutze, rect. to ii. fs. majoran. th ii. menth. th i. falvia, abf. com. balfamita mas & baficum, an fb is. ol. oliv. fb xx. cera flav. fb iv. vin. Ma-lag. fb ii. m. f. ungt. This was contrived by Martian for the foldiers, to preferve their limbs from the injuries of cold, &c. in the camp.

MARTIS ESSENTIA, MARTIS OL. PER DELIQ. & See FERRUM.

MARTYNIA. This name was given by Dr. Houftoun to a plant, in honour of Mr. John Martyn, profeffor of botany in Cambridge. Miller mentions three fpecies; but they are not noted for any medical virtues.

MARUM, called also fampsuchus, clinepodium, mafticbina Gallorum, thymbra Hispanica. Jaca indica,
MASTICH THYME, or COMMON MARUM. It is the
thymus massichina, Linn. It is a low shrubby plant, with
small oblong leaves, pointed at both ends, set in pairs
without pedicles; at the tops of the branches stand woolly heads, containing small white labiated flowers, whose
upper lip is creek and cloven, the lower divided into upper lip is erect and cloven, the lower divided into three fegments; each flower is followed by four feeds, three legments; each nower is followed by four feeds, inclosed in the cup; it grows fpontaneously on dry gravelly grounds in Spain, and in such like foils it bears the ordinary winters in England. Its virtues are similar to those of the Syrian marum, but less powerful.

MARUM SYRYACUM, vel CRETICUM, also called majorana

jerana Syriaca vel Cretica, marum Coottufi, chamædrys the fternum, and is inferted into the maftoid process. This last portion Albinus makes to be a distinct muscle, and calls it clino-massionate, but is not divisible from the other without pedicles, of a dilute green colour above and hoary beneath; in their bosoms appear folitary, purple, labiated flowers, each of which are followed by four roundish feeds, inclosed in the cup. It is said to be a native of Syria. In our climate it does not well bear the native of Syria. In our climate it does not well bear the winters without shelter.

The leaves are bitter, pungent, and aromatic to the tafte; they yield a quick smell which excites sneezing. They are chiefly used in sternutatory powders; though they are attenuant, stimulating, deobstruent, and antisep-tic. It agrees very much with the canella alba in its

This plant lofes but little in drying; it gives out its active matter partially to water, but completely to fpirit; the watery infusions imell strong, but talle weak of the marum; the spirituous tastes strong, but smells weak. Distilled with water, it yields an highly pungent, volatile, effential oil, fimilar to that of feurvy-grafs, but stronger, and of a less perishable pungency; the remaining decoction is bitterish. Rectified spirit carries off only a part of the smell and pungency of the marum. See Raii Hist. Lewis's Mat. Med.

MARVISIUM. See MALVUSIA.

MASARANDIBA. A tree which grows in Brafil, which refembles our cherries in all respects, except that the fruit is not fo round, and appears milky.

MASCHALE. The ARM-PIT.

MASCHALISTER. A name for the fecond vertebra of the back.

MASLACH. A medicine of the opiate kind, in use among the Turks.

MASPETA, the leaves, or, according to fome, MASPETUM. the stalks of filphium.

MASSALIS, and Massariam. Mercury.
MASSÆ AD FORNACEM. See CANDELA FU-

MASSETER MUSCULUS, from μασισασμαι, to chew, or eat. The maffeter mufele. It rifes, on each fide, from the cheek-bone, and the interior part of the zygomatic process of the os temporis; and is inserted into the whole length of the lower jaw, particularly the angle. These muscles are also called, laterales musculi, manducatores,

mansarius musculus.
MASSICOT vel Masticot. It is calcined ceruss.

MASSICUT vel MASTICOT. It is CALCINED CERUSS.
There are three forts, viz. the white, yellow, and gold
coloured. Their difference is from the different heat to
which they are exposed. They are used by painters.
MASSOY. It is a species of bark mentioned by Ray.
It belongs to a tree. It is gratefully fragant and heating.
MASTICATIO. MASTICATION. The more we
chew our aliment the more agreeable it is to our ftomachs, and the more easily it is digested. Our food
being ground betwixt the teeth, and intermixed with
fally a and air, does by the action of the latter undergo faliva and air, does by the action of the latter undergo a farther diffolution; the warmth of the parts exciting the elafticity of the air, to expand and burit afunder the confining particles of the food, betwixt which it is ineluded. In the act of mastication the oily, aqueous, and faline parts of the food are intermixed the one with the

in one, which, by the folution of the faline parts with faliva, renders the food flavourable; but fuch particles as are more volatile and penetrating, being directly abforbed by the bibulous veffels of the tongue and checks, enters straight into the blood-veffels and nerves, so as to cause an mediate recruit. MASTICATORIUM. A MASTICATORY An apo-phlegmatifm in a folid form. See Apophlegma-

other; the fmell and tafte of different ingredients are loft

MASTICHE, Mastich, See Lentiscus MASTICHIA Odorata fundens, See Nux

VIRGINIANA MASTICHINA GALLORUM. See MARUM.

MASTICOT. See Massicot. MASTOIDÆUM FORAMEN. See STYLO-MAS-

TOID EUM FORAMEN.

MASTOIDÆUS MUSCULUS. The maffoid mufele. Dr. Hunter calls it sterno-mastoides, sterno-mastoidaus, and fays it rifes by two distinct portions from the sternum and that part of the clavicle which is articulated to

MASTOIDYNIA, from uaros, a nipple, or breast, and odure, pain. Sore or pained nipples. But more commonly pain in the breast from inflammation, and terminating in abscess. Dr. Cullen places it as a variety of phlogosis phlegmone. See INFLAMMATIO MAMMARUM MULIERUM.
MATALISTA. It is faid to be the third species of

jalap, called by the Indians matbaliftic.

MATER. MOTHER. In anatomy two membranes take this name, viz. the dura mater and pia mater. They are fo called by the Arabians, because they thought them the origin of all the other membranes of the body. See MATRES. In botany the herb artemifia is called mater herbarum. In chemistry, quicksilver is known by the name of mater metallorum.

MATER PERLARUM, called also concha margaritifera, concha mater unionum, concha valvis aqualibis. Mother of pearl. This is not the shell in which pearls are sound; but the pure pearl-like part, which possesses all the properties of pearls.

MATERIA MEDICA. By this is not only understood the materials afforded by nature, but also those which are prepared by art, such as minium, soap, potash, &c. with which a physician quebt to be acquainted. ash, &c. with which a physician ought to be acquainted as well as what relates to diet, medicines, and surgery, which are the three plentiful springs that furnish all the practical medicines requifite to the prefervation and refloration of health. Writers on the materia medica have endeavoured health. Writers on the materia medica have endeavoured to arrange the various articles of which it is composed into different classes; but a slight investigation will convince us of the inaccuracy of the plans that have been presented us, particularly some of the best, Cartheuser, Newman, Lewis, Gleditsch, Linnæus, Alston, and Vogel. Dr. Cullen has lately supplied us with a materia medica, the most judiciously arranged on which subject he says, "That as the study of the materia medica, is truly the study of the medicanal the materia medica, is truly the fludy of the medicinal virtues, fo the plan that arranges the feveral fubltances, according to their agreeing in fome general virtues, will be the best adapted to acquiring the knowledge of these, and will most readily inform the practitioner what different means he can employ for his general purpofe. It will also inform him how far the several similar substances may differ in their degree of power, and how far from the particular qualities affigned to each he may be directed, or limited in his choice. As it feems proper that every practitioner ought as far as possible to practife upon general indications; fo it is evident that his study of the materia medica is especially to know, the several means that can answer there. Such a plan must be most proper for giving instruction, and if while medicines are arranged, according as they answer general indications, the particulars be likewise thrown together, as far as posfible according to their fenfible qualities, and botanical affinities, this plan will have the advantage of any other that has been proposed for presenting together the subject, that ought to be considered at one and the same time and give the best means of recollecting every thing that relates to them." Mat. Med. Hence the whole of the fubstances are arranged under different heads, making the materia medica confift of fuch things, as supply nourishment, which are folid food and liquids, and such things as are taken along with them viz. condiments. MEDICINES which act upon the fimple folids, viz. aftringents, tonics, emollients, and erodents.—Upon the living folids, viz. ftimulants, fedatives, narcoties, refrigerants and antifpafmodics.—Those which act upon the fluids, viz. fuch as alter their fluidity.—Attenuants and infpifriz. Juch as alter their fluidity.—Attenuants and infili-fants,—THEIR MIXTURE; Correctors of acrimony in general, viz. demulcents; in particular, viz. antacids, ant-alkalines and antifeptics.—And laftly evacuants, viz. errhines, fialagogues, expectorants, emetics, cathartics, diuretics, diaphoretics, and menagogues.

MATERIATURA CAGENER CRECULATUM.

MATERIATURA

MATERIATURA. Caftellus explains morbi mate-riatura to be difeafes of intemperature.

MATHÆI PILULÆ. MATHEWS'S PILL. Starkey

was its author, but it was fold by Mathews for him as an universal medicine. It consisted of the soap of tartar, the JAW.

MAXILLA INFERIOR. The LOWER JAW, called also
MAXILLA INFERIOR. The LOWER JAW, called also

black hellebore, opium, &c MATLOCK WATERS. These are found at a place from whence they take their name in the county of Derby, where there are a number of warm fprings; Dr. Short fays they acquire their heat by passing through a bed of lime-stone, and another fort of stone which he calls croil-stone. The water of the bath, and all the other tepid fprings are exceeding clear, and has no fleam except in cold weather, neither does it throw up great bubbles of air like the Buxton water; and is about a dram in the pint lighter than common water.

On being mixed with fome drops of infusion of galls,

it ftruck a fine purple colour; fpirit of vitriol dropt into it caufed an effervefcence, and it became clearer; alkalies made it cloudy, and milky; a gallon of this water contains about 37 or 38 grains of folid matter, 12 or 13 grains of which are a faline matter composed of fea-falt, and calcarrous nitre (viriolated processes). and calcareous nitre (vitriolated magnefia), the reft calcareous earth, which, after calcination, had fome particles mixed with it which were attracted by the load-stone. This water feems to be a light chalybeate of a tepid temperature, which contains but a small portion of folid matter.

In most diseases for which the Bristol waters have

been prescribed, this water has been recommended: and its baths have been used for gout, rheumatism, and other complaints, where a tepid bath has been found fer-viceable. It is drank from one to five pints or six in the

day. Monro's Med. and Pharm. Chemistry, vol. ii.
MATRACIUM. A MATRASS. It is a bottle with a long neck, used in chemistry for macerating and digelling various ingredients in proper menstruums; they are also used as receivers, &c. and take different names from their different shapes. See CUCURBITA.

MATRES. So fome call the meninges of the brain, because they supposed them to be the origin, and as it were the mother, of all the other membranes of the body.

See DURA MATER.

MATRICALIA. Medicines appropriated to diforders

of the uterus

MATRICARIA, also called parthenium, febrifuga. Common feverfew, (or febrifuge), and often, but very improperly, FEATHERFEW. It is called matricaria, from matrix, because of its usefulness to the womb. It is called parthenium from wasβινος, a virgin, for the fame reason. It is the matricaria parthenium, Linn.

This plant hath firm branched stalks and roughish leaves, each of which is composed of two or three pairs of indented oval fegments, fet on a middle rib, with an odd one at the end, cut into three lobes; the flowers frand on the tops in the form of an umbel, confifting each of a number of short white petala fet round a yel-low disk, which is followed by small striated seeds. It is perennial, grows wild in hedges, uncultivated places, and flowers in June.

The leaves and flowers have a strong not agreeable fmell, with a bitterish taste, both which they communicate to water and to spirit. On distilling a large quantity of the herb a yellowish strong-scented effential oil is found on the furface of the water; rectified spirit carries off but little of the flavour of this plant in evaporation. The fpi-rituous extract is strong of the virtues of the plant.

The herb is warm, aperient, carminative, and bitter, and feems to deserve to be more employed than it is at present. It is in some degree similar to camomile; it favours a little of camphor and caftor. It keeps it virtues

for feveral years. An oil is made from it which is called ol. parthenia-cum. See Raii Hift. Lewis's Mat. Med. Neumann's Chem. Works. See also LEUCANTHEMUM TANACETI

MATRICARIA MARITIMA, i. e. Chamæmelum ma-

MATRISYLVA. WOODEINE, also ASPERULA, which

fee, and CAPRIFOLIUM.

MATRIX, from mater, the mother. See UTERUS. In botany it fometimes fignifies the pith of a plant.

MATURANTIA. MATURATIVES, or fuch medi-

cines as promote the suppuration of tumors.

MAUROMARSON. A name for HOREHOUND, most probably the black fort.

MAUZ. See MUSA.

MAXILLA, from pageau, to chew. The CHEEK or

mola. It is fituated at the lower part of the face : it is divided into the chin, fides, and processes. The chin is the anterior middle part; the fides are continued beyond that, till the bone bending upwards, forms the proceeds. On the middle part of the chin externally there is a transverse ridge, on each side of which the quadrati, or de-pressores labii inferiores, and the elevatores labii in-feriores, make a depression for their lodgment. On the internal part of the chin are three protuberances, to the uppermost of which the franum is tied. From the middle protuberance the geniogloffi have their origin, and from the lowest, the genio-hyoidei; below the last likewise the digastric muscles are attached to two sinuosities: at the lower and anterior external part of each fide of the maxilla inferior there is a small protuberance, whence the depressor labiorum communis has its rife; and nearer the upper edge is a longitudinal ridge, where the buccinator is inferted; inwardly, towards the superior edge of each fide, is a ridge, whence the mylo-hyoidei rife. The lower edge of the chin and sides are smooth, and are called the base of the lower jaw, the extremities of which are called the angles; the outer furface of these angles hath several inequalities where the maffeter is inferted, as the inner furface has where the pterygoideus internus is attached.

The processes on each side are two, viz. the anterior tharp process, called coronoidus apophylis maxillæ, round which the temporal muscle is inserted, and the posterior procefs, called condyloid, which is received into the glenoid cavity of the os temporis. The upper part, where the teeth are inferted, is called the alveolar

The foramina are two on each fide, one near the root of the proceffus internally, where a branch of the fifth pair of nerves with an artery and a vein enters; the other, external, at the edge of the chin, where the nerve

and the veffels come out.

—— Superior. The upper jaw, called also mala. It is composed of thirteen bones, viz. the offa nasi, offa unguis, offa malarum, offa maxillaria, offa palati, offa spongiosa inferiora, called also offa turbinata in-

feriora, and the vomer.

MAXILLARES SINUS. The MAXILLARY SI-NUSES are lined with a glandulous membrane, which feparates a mucilage very different from that of the joints.

- GLANDULE. The MAXILLARY GLANDS. Each is placed between the angle of the lower jaw and the os hyoides, and fills up the space between the belly of the digastric muscle, and the pterygoideus internus at the angle of the jaw. The anterior edge lies over the muscle called mylo-hyoideus, from whence comes off its duct, running close under the membrane of the mouth, and by the fide of the sublingual; and both comes as an and by the fide of the fublingual; and both open at an angle, close by the frænum of the tongue, just behind the incifor teeth. The duck runs from its upper anterior part, on the outfide of the genio-gloffi, and the infide

of the fublingual, and opens at the frænum linguæ.

MAXILIARIA SUPERIORA OSSA. These MAXILIARIA SUPERIORA OSSA. These form the greatest part of the upper jaws. That long process, which, rising from its superior and anterior part, grows smaller as it proceeds upwards, to make the side of the nose, is called nasais processus the nasal process. The alveolar process is that spongy part where the sockets for the teeth are formed. The palatinus process, palatine process, forms a great part of the basis of the nostrils, and the roof of the mouth. The orbiter process is very irregular, from the superior and anterior part of which, to near the extremity of the nasal process, a ridge protregular, from the tuperior and anterior part of which, to near the extremity of the nafal process, a ridge proceeds which forms about one third part of the outward circumference of the orbit. The bodies of the offa maxillaria superiora are entirely hollow, and form in each a large finus, called ANTRUM HIGHMORIANUM, which see.

MAXILLARIÆ ARTERIÆ. The MAXILLARY

ARTERIES.

The external maxillary artery is also called the genialis, genial, and the angular artery; it is a branch from the external carotid. It runs to the basis of the lower jaw, just close to the attachment of the masseter; it gives a a branch to the maxillary gland; it passes over the lower jaw; it goes up upon the buccinator; it gives off a branch

terie, labial arteries. The external maxillary then gives off branches to the nose, goes to the inner canthus of the eye, is lost upon the forchead, and communicates

with the temporal artery.

The internal maxillary artery is a branch from the external carotid; it rifes there from just at the origin of the temporal, and is diffributed to both the jaws; it is very much convoluted, and gives branches to all the deep-feated parts; one branch of it runs through the lower jaw, which is called the inferior maxillary artery, whilft the main trunk of it runs up to the bottom of the orbit, to the foramen, or orbitale lacerum inferius, winds about the antrum, and finks into the nofe behind the upper maxillary bone, and before the pterygoid process of the os sphenoides, to be spent upon the inside of the nose. MAXILLARIS INFERIOR NERV. The LOWER

MAXILLARY NERVE. It is the third branch of the fifth pair of nerves which pass from the head. It passes through the foramen ovale of the os sphenoides, where it gives off several branches to the muscles of the lower jaw, then throws a remarkable branch through the lower jaw to supply the teeth, which comes out at the anterior part of the channel, and branches upon the lip; from this, a capital branch is detached to the tongue, called the lingual, which runs between the two pterygoid mufcles, and passes to the top of the tongue, going along with the duct of the maxillary gland. It is this which gives off the chorda tympani. See Tricemini. gives off the chords tympani. See TRIGEMINI.

—— SUPERIOR NERV. The UPPER MAXILLARY

NERVE. It is the fecond branch of the fifth part of nerves which pass from the head. It passes through the foramen rotundum of the os iphenoides, where it throws off a branch to the palate, but the trunk paffes on in the fulcus of the upper maxillary bone, and goes to the upper jaw, and to the antrum there, when, having given off these branches, it comes out below the orbit, and is dis-

fused upon the face, particularly upon the nose, the upper lip, and cheek. See Trigemini.

MAYS. It is a kind of Indian wheat, of which Boerhaave mentions three species, but they are only varieties.

haave mentions three species, but they are only varieties from the fame feed, call Frumentum Indicum Turcicum.

MEATUS. A DUCT, OF PASSAGE. Any canal which conveys a fluid is a meatus. The auditory paffage is called meatus auditorius. The Eustachian tube is called meatus a palato ad aurem. The urethra is called meatus urinarius. The duct which conveys the bile from the gall-bladder to the duodenum is the meatur cyfticus.

MEATUS AUDITORIUS EXTERNUS. It is the exter-

nal passage to the ear. It begins at the hollow of the outer ear, and ends at the membrane of the drum. It was formerly a name for the Euftachian tube. See

AURICULA.

- Cæcus, i. e. Aquæductus. See Tuba Eusta-CHIANA.

MECAPATLI. Hernandus mentions four forts of farfaparilla, of which this one.

MECAXOCHITL. It is the fmall AMERICAN LONG-

MECCHA, BALS. BALM OF GILEAD. See BAL-SAMUM.

MECHOACANA ALBA. Called also rhabarbarum album, convolvulus Americanus, jalapa alba, bryonia alba Peruviana, MECHOACAN. Convolvulus mecheacanna, Linn. It is the root of an American species of convolvulus, chiefly brought from a province in Mexico of the fame name. It is cut into thin transverse slices like jalap, but it is larger, whiter, and fofter. This root was first brought into Europe in 1524, as a mild cathartic, which having but little taste or smell, was thought not to offend the stomach, but the black jalap hath superfeded its use. See Raii Hist. Tournefort's Mat. Med.

IBecac

MECON. The Greek name for a poppy.

MECONIS and MECONIUM. See PEP-

to the lower lip, which anaftomoses with the other on ninm is the juice of the whole plant, which is first the other side, and is continued to the upper lip, where it anastomoses likewise; there they are called labiales arin the guts of an infant as its birth. If this matter is not foon purged off, it occasions gripes, &c. A tea-fpoonful of true castor oil is an excellent purge in this case; but the first milk from the mother's breast is usually fufficient, if it flows in due time.

MEDENA. In Paracelfus it is a species of ulcer. MEDENA VENA. According to Castellus it is the

fame as Medinensis

MEDIA SUBSTANTIA VINI BECCHERI, i. e.

Tartar. See VINUM.

MEDIANA VENA. A remarkable vein on the infide of the flexure of the cubit, betwixt the cephalic and basilic veins, called by the Arabian funis brachii. It is

frequently opened in bleeding.

MEDIANUM. See MEDIASTINUM.

MEDIANUS. The MEDIAN NERVE. See CERVI-

MEDIASTINA. Inflammation of the mediastinum.

MEDIASTINÆ ARTERIÆ. The arteries of the mediastinum. They arise from the subclavian arteries, and are spread about the mediastinum.

— VENJE. The veins of the mediastinum. The

right comes out from the trunk of the superior vena case va anteriore, a little above the azygos; the left from the

fubclavia.

MEDIASTINUM, called also Medianum. It is the membrane called the pleura, which when it goes to the fpine, it proceeds therefrom, covers the lungs, paffes to the sternum, and makes a complete bag on each side; this duplicature forms the mediassimum. It is commonly faid, that at the sternum there is a cavity betwixt the laming of the mediastinum, and that any matter may be discharged, if lodged there, by a perforation through the middle of this bone; but this operation, if really required would be very uncertain; for the mediafinum does not commonly terminate along the middle of the infide of the sternum, but from above, all the way down it, inclines to the left-fide, fo that if an inftrument was thrust through the middle of the sternum, it would pass near an inch on one fide of this membrane.

The mediastinum contains in its duplicature, the heart, the pericardium, the vena cava, and the œsophagus.

MEDICA. The French call it St. Foine, and Foine de

Bourgogne. It is also called medica major, cochleata trifolium Burgundicum, falcata filiqua cornuta, fænum Burgundiacum, MEDIC FODDER. Pliny fays it is called medica, because it came from Media into Greece, when Darius Hystaspis invaded it. Boerhaave mentions twenty-eight species, but they are not noted for medical virtues. This kind of plant grows plentifully in Spain and the fouth of France, and is used as fodder for cattle.

MEDICA LUNATA. A species of medicago. MEDICAGO. SHRUB TREFOIL, called also citifus incanus filiquis falcatis Iunaria. Boerhaave mentions three fpecies of this plant, but they are not noted in medicine.

MEDICAMENTARIA. PHARMACY. It is the art

of making and preparing medicines. In an ill fense of of making and preparing medicines. In an ill fense of the word, it is the art of preparing poison. Pharmacy hath been distinguished into chemical and Galenical. The first consisted in many operations, in most of which fire was a principal medium, whereby extractions were made of the elementary parts of simples, which, in their separate state, had qualities different from those of the entire body, of which they were a part, and combinations of different simples formed, with qualities not found in any of the constituents. The second consisted in altering the form, or texture of simples, so as to in altering the form, or texture of fimples, fo as to render them fit to be taken, or applied, without at-tempting any change in their qualities; and in conjointo offend the stomach, but the black jalap hath supering them in compositions of various forms, wherein, seded its use. See Raii Hist. Tournesort's Mat. Med.

MECHOACAN NIGRA. A name of the jalap in common use. See JALAPPA. The Brasilians call it

The operations in pharmacy may be reduced to these

four kinds :

 Commensuration, or the adjustment of quantities.
 This is necessary, both for the due administration of sim-MECONIO, (Syr. e.) See Papaver Album.

MECONITES. See Ammites.

MECONIUM. Opium is the juice of the poppy head, emitted through incifions made therein. Meco-

administering of simples, and forming compounds. The instances in which this is practifed, are for the reduction rious significations. The white substance of the brain is of folid cohering bodies to powder, and of these that par-take both of solid and sluid, into pulp; for converting salts, and other soluble bodies, to sluidity, and, in other cases, the restoring them when sluid to their solid state. The feveral particular operations, by which thefe changes

are produced, are trituration, calcination, folution, exfic-cation, and cryftallization.

3. Extraction, or separation. This is here to be un-derstood in a general sense of the word, and not confined to the making extracts of the gums and refins of veget-ables. The different elements of many compound bodies having qualities and powers when separate and pure, which they are incapable of exerting when their force is supfied by the quantity, or counteracted by the repugnant qualities of other species with which they are conjoined, are by this means obtained; fuch are the acid spirits,

teflaceous earths, &c.
4. Composition. This is of two kinds; first, simple commixture. Secondly, menstrual combination. The first is where the different species are intended to act, each according to its proper nature, affording only an auxiliary, and independent power, to the execution of the final intention, without producing any mutual change of, or al-teration in each other. But this is the lefs important kind of composition, as fingle simples mostly will answer the end of fuch composition. The second of these produces many efficacious remedies, which have no adequate sub-fitutes, obtained by other means; such as the preparations of quickfilver, antimony, faline fubftances, &c. Its conftituent species which are commixed, acting on each other, so as to produce a new compound species, differing in its nature and efficacy from any of these of which it is composed.

To execute these several intentions, a variety of methods and their proper instruments are employed, and a number of lesser subservient intentions arise occasionally, and are furnished with their correspondent names, as calcination, crystallization, corrosion, depuration, digestion, distillation, expression, exsiccation, fermentation, fusion, incorporation, precipitation, pulverization, folution, fublima-

tion, &c.

The means of effecting pharmaceutic operations are of two kinds, viz. chemical and mechanical. By the che-mical is meant the natural media by which bodies can act on, and produce a change in each other, not explicable from the known general properties of matter, or laws of motion; these are the menstrual powers, and fire. By mechanical is meant artificial instruments. For brevity fake in speaking of these two kinds, the first is called media, the latter instruments.

MEDICAMENTOSUS LAPIS. The MEDICINAL

STONE.

R Litharg. bol. Gallic. alum. aa th fs. colcoth. vitra 3 iij. acet. acerrim. fb ij. m. & evaporet donec durus eft. This was formerly used in collyriums, &c. as an aftrin-

MEDICINA. MEDICINE. It is the art of preferving prefent, and reftoring loft health; more properly the last. It is usually divided into Physiologia, Hygiene, Pathologia, Semeiotica, and Therapeutica.

MEDICINA TRISTITIA. An epithet given to faf-

fron, on account of its cheering effects. See CROCUS.
MEDICINALES DIES, are those days in fevers which are neither critical nor indicatory, and on which it is pro-

per to administer powerful remedies, &c.

MEDINENSIS VENA, also Mediana vena. So the Arabians called the worm, which is known by the name of dracunculus. They called it vena, because they doubted its being a living animal, and Medianssis, from its being frequent at Median; and therefore Avicenna treats of it amongst abscesses. The vena Medianssis is mistaken by Le Clere, and many others, for another distemper described by the Arabians, viz. the Affectio Boylna. described by the Arabians, viz. the AFFECTIO BOYINA, which fee; but Actius plainly separates them; and Albucasis hath two chapters which distinguish them.

MEDITULLIUM, from medium, the middle, fee DI-Sometimes it fignifies the pith of vegetables.

MEDIUM. The SYRIAN BELL-FLOWER. Scc CER-

MEDIUM TESTÆ. See BREGMA.

called medulla, or the medullary part, to diftinguish it from the cortical: The continuation of the brain, &c. in the fpine, is called medulla spinalis; but properly medulla is the marrow in the bones.

The best time for collecting marrow is about autumn,

for at other times it is bloody and brittle.

If the marrow is viewed through a microscope, it seems a mass of small globules joined together like the roe of a herring. The dittinction which fome authors make betwixt a medulla and the fuccus medullaris is ufclefs, the marrow in human bones being always fluid. The membrana medulle not only lines the internal furface of the bones, but also divides the marrow into vesicles, or membranous bags, which are furnished with very fine minute vessels. The marrow is secured into these little membranes by the arteries, and the superfluous part is occa-sionally carried into the mass of blood by bibulous absorbent veins. The use of the marrow is to keep the bones firm and flexible, and from becoming brittle, which would foon be the case without it, as is often seen in pocky and feorbutic habits, where it is feparated in too fmall a quantity, and is, befide, bad in itfelf. The membrana medullæ hath a nerve which enters with the artery, and makes it fenfible.

Mr. Sheldon observes, that the marrow is never sensible but in a diseased state. The dropfy hath the power of removing it. No marrow is found in the fœtus, but a kind of gelatinous fluid in its place. Animal oil never transludes in the living body from the bones, nor does mararow prevent their brittleness, as it is merely adventiti-The bones of birds contain no marrow, but air.

MEDULLA CASSIÆ. The pulp of the caffia fifiula-

OBLONGATA. It is a continuation of the medul-lary fubiliance of the cerebrum and cerebellum, which passes downwards, and a little backwards to the foramen magnum occipitale, where it assumes the name of medulla fpinalis. It is rather of a depressed pyriform figure, though it is called oblong. It rises by two crura from the cerebrum, and two peduncles from the cerebellum; the enlargement formed by the union of these is called pons varolii, or tuberculum annulare, behind which is a stricture upon the medulla sblongata, and then an en-From the medulla oblongata, fprings the medulla fpinalis, and all the nerves that pals from the head, except the first and second pairs. If the medulla oblongata is injured, death is the consequence immediately. See Ce-REBRUM.

- SAXI. See LAC LUNZ. Also termed cerebrum oblongatum. It is the continuation of the medulla oblongata, from the foramen magnum occipitale, through the vertebræ of the neck, back, and loins. It is of different fizes: in the neck it is flat and broad, in the back, fmall; in the loins, large; and at last it becomes a bundle of nerves, which have the name of cauda equina, because when taken out, and extended in water, they refemble a horfe's tail. See Cerebrum.

MEGALOSPLANCHNOS, from μεγας, great, and σπλαίχτος, a bowel. It is a perfon who hath fome of the vifeera enlarged from a feirrhus, or other caufe.

MEGRIM. See Hemicrania.

MEIBOMI GLANDULÆ. Sec CILIARES GLAN-DULÆ.

MEL. } Honey. The first who is said to have ga-MELI. } thered beney, was Aristæus, a pupil of Chi-ron's. It is a sweet vegetable juice, collected by the bee from the flowers of various plants, and deposited in the cells of the comb; from which it is extracted either by spontaneous percolation through a sieve in a warm place, the comb being separated, and laid thereon, or by expression. That which runs spontaneously is purer than that which is expressed, a quantity of the wax, and other matters, being spored out along with it by the profiles. matters, being forced out along with it by the preffure. The best fort of honey is of a thick confistence, a whitish colour inclined to yellow, an agreeable finell and pleafant tafte; both the colour and flavour are faid to differ in fome degree, according to the plants which the bees col-lect it from. It is generally supposed that boney is merely the juice of the flower, perspiring and becoming inspis-6 L

proboscis, and carries it to be deposited in their waxen cells, to feed their young at prefent, and themfelves in winter; but it is certain that no other method of collecting this juice, befides that of the bees, affords us honey. The honey wrought by young bees, and that is permitted to run from the comb without heat or preffure, is white and pure, and called virgins beney. The beney of old bees, or that which is forced from the comb by heat or pressure from the wax, is yellow. Honey produced where the air is clear and hot, is better than that where the air is variable and cold. Where the bee-hives are fixed, there should be plenty of rofe-mary, thyme, lavender, violets, primrofes, marjoram, baum, fage, marygolds, &c.
Mel Despumatum. Clarified Honey.

Liquefy the boney in a water-bath, and as the feum arifes take it off. Thus the boney is purified from wax and all foreign matters. On continuing the heat, there arifes a confiderable quantity of aqueous fluid, impreg-nated with the fineft fmell of beney; the infpiffated refiduum diffolves in water and in spirit; and if treated with moift clay, as practifed by fugar-bakers for purifying fugar from its treacly matter, the uncluous parts of the boney may be feparated, and its pure fweet matter obtained in the form of a folid, faline, white concrete.

Hency is a natural foap, more aperient and detergent than the juice of the fugar-cane; it diffolves viscid phlegm, promotes expectoration; in which intention it is much affifted by acids; it gripes and purges fome, but this effect is prevented by boiling it; it is detergent, antiacrid, antifeptic, and laxative. But when heat and inflammation are confiderable, it is hurtful. It has been faid to be beneficial in some asthmatic cases, taken in the

quantity of fome ounces in the day.

The more fixed parts of vegetables, diffolved in watery liquors, may be thence transferred into boney, by mixing the boney with the watery decoction, or juice of the plant, and then boiling them until the aqueous parts hath exhaled, and the honey remains of its original confiftence, and hence the feveral mels and oxymels.

### Oxymel Simplex. Simple OXYMEL.

Take of clarified boney, two pounds; of diffilled vine-gar, a pint. Boil them in a glass vessel, with a gentle fire, to the consistence of a syrup. Pharm. Lond. 1788.

Honey yields by distillation an acid spirit, a brownish empyreumatic oil, and a caput mortuum. See Lewis's Mat. Med. Neumann's Chem. Works.

There are other compositions where boncy from the basis, as the mel scille, exymel scille. See Scilla. Mel Rose. See Rosa. Oxymel Colchici. See Colchicum. Mel Ægyptiacum. See Ægyptiacum unguen-

MELÆNA. BLACK BILE, or the disease, the mat-MELAINA. Ster of which is black bile. Also MELAINA NOSOS. The BLACK DISEASE, Hippo-

crates applies this name to two difeafes. In the first, the patient vomits black bile, which is fometimes bloody and four; fometimes he throws up a thin faliva, and at others a green bile; fometimes the mouth is inflamed with the matter that is thrown up, the teeth are fet on edge, and then what is vomited ferments on the ground. After vomiting the patient is easier, but he can neither fast, nor eat freely; for in the first case he is troubled with rumbling in the belly, and fourness of the faliva, and, after eating, he feels a weight and oppression of the viscera. with a pungent pain of the breast and back, as if inflicted by pins thrust therein; there is a pain in the side, a slow fever, head-ach, dim-fight, heaviness in the legs, and blackness in the skin. In the second, the patient is as described in the article MORBUS NIGER.

MELAMPODIUM. BLACK HELLEBORE. See HEL-

MELAMPYRO. A species of cryngo. See ERYN-

MELAMPYRUM. This name is compounded of μενας, black, and συρες, wheat, because it most resembles wheat. It is also called triticum vaccinum, cratæogonum. PURPLE COW-WHEAT. It is called cow-wheat, because it is very grateful to black cattle. It is found among corn in many countries, particularly Friefland and Flanders. Those who cat it are affected as if they had caten

fated thereon; and that the bee takes it up with its | darnel; but by use it is eaten without any such ill effect. There is a wild fpecies, which is called fatureia lutea fylveftris. See Raii Hift.

MELANAGOGA. Medicines which purge off black

MELANCHOLIA, from μελαινα, black, and χελη, bile.
MELANCHOLY; also delirium melanebolicum, erotomania, panopholia. It is the lesser degrees, or beginning of madness; or the highest degree of the hypochondriae disorder. See Mania. Dr. Cullen places it as a genus in the class neuroses, and order vesanize. It is but of one species, but he enumerates fix varieties, as arising from different circumstances, or attended with different states of mind, as groundless fear, a joyous spirit, love, religion, indisposition to action, impatience, weariness of life, notions of the nature of his species. The doctor defines it to be a partial infanity without a bad digestion. Cullen's First Lines, vol. iv.

MELANOPIPER. BLACK-PEPPER. See PIPER NI-

MELANTHIUM. Called also nigella, gith, Roman MELASPERMUM. Called also nigella, or FENNEL FLOWER. Boerhaave enumerates ten species, but they are not noted for their medicinal qualities.

MELANTORIA. See ATRAMENTUM SUTORUM.
MELAS. BLACK. An epithet applied to the colour,
and the skin, and also to some particular medicines. So
the vitilige is called when of a dark black colour. See alfo ALPHUS.

MELASMA. A fugillation or bruife which turns black. Black blotches on the legs, or other parts not exposed to the air. It is an ecchymosis when black. See

SUGILLATIO.

MELAZZO. See SACCHARUM.

MELCA. Galen fays it is a Roman word: and Constantine, in lib. xviii. De Agricultura, says, " It is nothing but milk reposited in an earthen pot, first well sea-foned with boiling-hot vinegar, by which means there was a separation of the thicker substance of the milk from the whey."
MELEGETA, or MELEGUETTA. GRAINS OF PA-

MELEIOS. A species of alum, which is made in the ifland Melos.

MELI. HONEY. See MEL.

MELIANTHUS, from LEA, boney, and and a forcer, because in Africa it transludes boney. Boerhaave takes notice of two species, but they are not noted for any medical quality.

MELICA. See MILIUM INDICUM.

MELICERIOLA. A fmall meliceris.

MELICERIS, from win, honey, and wises, wax. See Nevus. It is an encyfled tumor, whose contents re-semble honey and wax. Also called mellifavium. It is a fpecies of wen.

MELICRATON. See Hydromel. MELIGEION. Blancard fays it is a foetid oleous humor of the confiftence of honey, difcharged from ulcers complicated with a caries of the fubjacent bone.

MELILOTUS, from μιλι, boney, and λωθος, a kind of lotus. It is also called lotus fylvessiris, sertula campana, trifolium odoratum, trifolium caballinum. Com-MON MELILOT. It is the trifolium melilotus, Linn. It is a plant with fmooth, oval, striated leaves, standing three together on slender pedicles, and round striated branched stalks, terminated by long spikes of papilionaceous slowers drooping downwards, which are followed by short, thick, wrinkled pods, containing each one or two roundish feeds. It is annual, or biennial, and found in some in heart annual or biennial, and found in flower in hedges and corn-fields the greatest part of the fummer.

It is esteemed as resolvent, emollient, and anodyne, and participates of the virtue of camomile. Its tafte is unpleafant, fubacrid, fubfaline, but not bitter; when fresh it hath not much fmell, but in drying it acquires a ftrong one, of the aromatic kind, but not agreeable. The diffilled water of meliler, though of little fmell itfelf, remarkably heightens that of other substances. It formerly gave name to a plaster, to which its juice gave a green colour; but it is now feldom used. Boerhaave mentions twelve species, and Dale adds another, but none of them are now in much use.

me of them are now in mochanic.
Melilotus Major. See Lotus Ureana.
Melilo-

ALCHIMELECH. MELYPHYLLON. BAUM or BALM, or it is called MELISSA. I melissa, from μιλι, honey, because bees gather much honey from it. It is called aprastrum, from apis, a bee, because bees love it; erotion, mellifolium, melisophylium, from μελι, honey, and φολλος, a leaf; citrage, citraria, and cedronella, because its co-lour resembles that of a citron. It is the melissa officinalis, or meliffa Italica hortenis, racemis axillaribus ver-ticillatis, pedicellis fimplicibus, floribus exalis inferiori-bus fubiefilibus, Linn. It is a well known plant in our gardens; the stalks are fquare, the leaves are oblong, pointed, dark green, fomewhat hairy, and fet in pairs, in the bosoms of which come forth pale, reddish, labiated flowers, standing several together on one pedicle, with the upper-lip roundish, erect, and cloven, and the lower divided into three fegments. It is perennial, a native of mountainous places in the northern parts of

Europe, and flowers in June in our gardens. It is one of the mildest cordials and corroborants; hath a pleafant fmell, fomewhat of the lemon kind, and a weak aromatic tafte, of both which it lofes much in drying; a flight roughness, which the fresh herb is accompanied with, becoming at the fame time more fensible; the young shoots are stronger than the full grown stems. Infusions of the leaves in water smell agreeably of the herb, but have not much taile, though on being inspirated, they have a considerable quantity of a bitterifh auftere extract. Infusions of baum do not, like other aromatics, offend the head, as is complained of from fage, &c. Cold infusions in water, or spirit, are far better than the cohobated diffilled water, and are

the best preparations from the plant.
On distilling the fresh herb with water, it impregnates the first running pretty strongly with its grateful flavour. When large quantities are subjected to the operation at once, there separates and rifes to the furface of the aqueous fluid, a fmall portion of effential oil, which fome call ol. Syriæ, and others ol. Germanis. It is of a yellowish colour, and a very fragrant smell. It is a name alfo for feveral species of plants. See Moldavica, Molucca, Calamintha napeta, and Angelica.

MELISSA TURICA, called also meliffa Americana trifolia odore gravi, Campborafma, and Moldavica. TUR-KEY, or other CANARY BAUM, commonly called balm of Gilead. This species of baum is a native in the Canary ifles, and fearce bears the cold of our climes without shelter. It is commended as a strengthener of the stomach and the nervous system, if insusions of it are frequently drank.

Boerhaave takes notice of feven species, but these two are the most useful.

MELISSOPHYLLON. A name for meliffa, and black horehound. See BALLOTE.

MELISSO-PHAGUS. See MEROTIS.

MELITÆA, or Melitea Terra. Earth of Malta. It is a kind of white marle.

MELITISMOS. A linetus prepared with honey.

MELITITES. HONEY-STONE. It differs from the

galactites only in fweetness and colour. MELLAGO. Any medicine is thus called which hath the confiftence and fweetness of honey.

MELEGUETTA. GRAINS of PARADISE. See PA-

RADISE GRAINS. MELLIFAVIUM. See MELICERIS. MELIFOLIUM. BAUM. See MELISSA. MELLILOTUS. BIRD'S-FOOT-TREFOIL.

MELO. The MUSK MELON. It is called melon from Boerhave mentions seven species. They are only used in deserts. They come near to the qualities of the fermentable fruits called acids dulceis, and from the firmness of their texture, show the effects of too great acefcency; they should, therefore, be used mo-derately, especially by those who have weak digestive powers, and are best eat with fugar and some aromatics,

as ginger.
MELO INDICUS. See JACE BRASIL.

MELILOTUS MINOR CORNICULIS REFLEXIS. See called ficeides, ficus Americana. Miller mentions two species, but they are not remarked for any medical vir-

MELOCHIA, See Corchorus. MELOCIA.

MELOE VESICATORIUS. See CANTHARIDES. MELON. It fignifies an apple, the cheek, or a fheep, It is also a disorder of the eye, and is when it protube-rates out of the socket. Also the name of the MUSK-MELON. See MELO.

MELONGENA, called also mala insana, solanum po-miserum. MAD APPLE. It is through mistake that they have been thought to have been injurious, and fo to have been thus named. The Spaniards and Italians cat them both in fauce and in fweet-meats: their tafte fomewhat

refembles citron.

MELOPEPO. The squash. It agrees in all things with the pompion, except that its fruit is roundish, ftriated, angulous, cut into five parts, and full of flat feeds, which are affixed to a spungy placenta. It is called melopepo, because its fruits is nearly of the fize of a melon, and it partakes of the nature of a pompion. Boerhaave

mentions five species.

MELOSIS, from unan, a probe. The searching of any part with a probe; hence the name melotris. See

APYSOMELE.

MELOTHRUM. See BRYONIA ALBA.
MEMBRANA. A MEMBRANE. So called because it covers membrum, a limb. Winflow deferibes a mem-brane to be a pliable texture of fibres, difpofed or interwoven together in the fame place. They differ in thick-nefs, according to the fmallnefs of their fibres, and the number of their planes. These planes are called laminæ.

The cellular membrane. See CELLULOSA MEMBRANA. The mucous membrane is that covering of the furface of any part, whether within the body or more externally, which is exposed to any extraneous matter, such as the ikin, internal membrane of the mouth, noie, lungs, fto-

mach, cesophagus, intestines, urinary passage, &c.

The common membranes, called the common teguments, are the featf-skin, the true skin, and the cellular membrane: those which cover particular parts are, the dura mater, pia mater, pleura, peritonæum, pericardium, periofteum, membrana propria mufculorum, a vafeular those which form the tubes, as the flomach, inteffines, arteries, veins, gall-bladder, urinary bladder, &c.

MEMBRANACEI. Inflammation of membranous

parts.

MEMBRANÆ. The MEMBRANES. Those so called in midwifery. See Involucera.

MEMBRANOLOGIA. MEMBRANOLOGY. It treats

of the common integuments, and of particular mem-

MENDONI. See METHONICA.

MEMBRANOSUS MUSCULUS. So called from its large membranous extrusion. See Fascia Lata.

MENDOSA SATURA. The squamous suture in
the skull: or bastard sutures, from mendax, counterfeit.

MENDOSÆ COSTÆ. The spurious Ribs.

MENINGÆ ARTERIÆ, h. s. Arteriæ duræ matris. MENINGES. The membranes of the brain, which are two; the dura mater, and the pia mater; called also cilamides. They are called meninges, or matres, from being the supposed origin of all the other membranes. See DURA MATER

MENINGÆÆ ARTERIÆ. See DURÆ MATRIS

MENINGOPHYLAX, from μπιγξ, a membrane, and 2020 aorsu, to guard. An inftrument deferibed by Celfus, ib. viii. cap. 3. contrived for guarding the membranes of the brain, whilft the bone is rasped, or cut, after the operation of the trepan.

MENINX. A MEMBRANE. But in anatomy it fig-

nifies the dura and pia mater.

MENORRHAGIA. Excessive or extraordi-NARY DISCHARGE of the MENSES. called also metror-rhagia. Dr. Cullen places this genus of difease in the class pyrexiæ, and order hæmorrhagiæ. He distinguishes six species. I. Menorrhagia rubra. See MENORRHAGIA under MELOCCATUS, I from melo, an opp'e, and cac-MELOCCARDUUS. It tus, a thifile, because it re-fembles an apple, and is nourished with spines. It is also Menorrhagia abortus. When sloodings happen to pregnant women, or miscarriage, called also merequired for its own nourishment, in order that there may be a provision for the preservation of health; therefore, lochialis. See Lochia. 4. Menorabagia vitiorum. When the appearances of the menfes are unufual, as by an ulcer, &c. 5. Menorrhagia alba. See Fluor Al-Bus. 6. Monorrhagia nabothi. When there is a ferous discharge from the vagina in pregnant women.

MENORRHAGIA DIFFICILIS. Difficult mensiruation, as when attended with pain, &c. See MENSES DEFI-

MENSA JOVIS. See VERBENA.

MENSES, from mensis, a month, called also catamenia, mensis ua. They are the periodical discharges of blood from the uterus, from about the age of fourteen to about fifty. In warm climes they appear at about eight or nine years of age; but, with us, not until after twenty in many inftances, although ufually at the age of from thirteen to fifieen. The quantity is supposed to be from about four to ten ounces; however, in this there is not much certainty. In some women this discharge continues to flow two days, in others three or four, or perhaps a week. In warm climes the quantity of the difcharge may be from two to twenty-four ounces. About their first eruption the quantity is small; but in women arrived to maturity it is more. Thus the more lax the constitution, the larger the discharge is, other circumftances favouring. Lean women, and those who abound with blood, evacuate more than such as are fat, and of a colder temperament; and those who are addicted to luxury and idlenefs, lofe a larger quantity than those who use much exercise, and live on a poor, or a spare diet. Usually, the sooner they appear, the sooner they disappear. Commonly this evacuation continues in this country to return until from the forty to the forty-eighth, or fometimes the fiftieth year.

The menses slow chiefly from the uterus, and some-times from the vagina. Some have the slux by other passages, at by periodical vomiting, coughing of blood from the lungs, bleeding from the hamorrhoidal veins, nofe, &c. But when the menstrual blood passes by these preternatural passages, it is generally productive of va-

rious diforders.

The phænomena of the menfes feems to depend on this. The arteries of the uterus are large, and their areas are to the thickness of their membranes, beyond the usual proportion; on the contrary, the veins in the uterus are fmall, and their coats stronger in this part than in many others. This mechanism, and the increase of blood, generated in a month, will explain the phænomena. The heat of the body is in proportion to the craffamentum of the blood; this craffamentum increasing adds to the vital heat, which diftending the veffels of the whole body, those arteries which are the weakest, will be diffended in the greatest proportion, and thus pores, that before only admitted of ferum to fill the cellular membrane, may now admit of red blood. Thus the increased blood mechanically discharges itself, which being done, the heat of the body is diminished, the arterial coat contracts fufficiently to reftrain the blood from passing any longer that way. Drs. Friend and Haller, both affert that this discharge is from a plethora, and support their opinion with proper anatomical remarks. Boerhaave joins them in the fame, as does many other phyficians of the greatest eminence; though others confider it only as a law of the animal economy, and do not pretend to account for it any further. As they think it inexplicable, however, the theory is attempted to be fupported by anatomical observations, the symptoms that precede, and those that follow this evacuation. Before the discharge the breafts swell, the head achs, the eyes have their veins full of blood, the back achs, and there are other symptoms of a febrile state; the due quantity being excreted, nature is reduced a little below a state of health, as is evident by the languor and dispiritedness. The symptoms of defective menses are the same as are confequent in an inert state of the fluids.

Dr. Hunter observes, that the immediate cause is al-lowed to be an accumulation of blood, which bursting the fides of the veffels, is discharged; that after the discharge, the veffels collapse and unite again, till the next accumulation, and fo on every month. And, the final cause seems plainly to be this: that the female constitution is fitted for making more chyle and blood than is

perfluity becomes necessary; and though this is commonly by the uterus, yet it hath happened by other passages. Again, that the redundancy of blood which makes the catamenia, was, by nature, designed for the foetus, appearas still more probable from their first appearance when women are fit to bear children, and their ceafing when they are

One of the latest opinions respecting the cause of the menses is, that they depend upon a topical congestion. Dr. Cullen adopts this opinion, and in his lectures observes as follows. "The growth of the body depends upon the increase of the quantity of fluids giving occasion to the distension of the vessels, and thus producing the gradual evolution and full growth of the whole system. This evolution does not happen equally in every part of the body at the fame time, but fuccessively, according to the different fize and density of the several vessels determined by the original stamina. Thus the upper parts of the body first acquire their natural fize, and then the lower extremities. By the fame constitution it seems to be determined, that the uterus of the human species should not be considerably evolved, till the rest of the body is nearly arrived at its full bulk. But as the veffels of every part, by their diftention and growth, increase in dentity, and give thereby more resistance to their further growth, at the fame time, by the fame reliftance, they determine the blood in greater quantity in the parts not yet equally evolved. By this means the whole of the fystem must be fuccessively evolved, till every part is brought to that degree of diffension which is necessary to bring them to a balance with respect to density and resistance with one another. Upon these principles, there will be a period in the growth of the body, whence the vessels of the uterus will be distended till they are in balance with the rest of the fostern, and their acquiring many he shall be the fostern. the fystem; and their constitution may be such, that their diftention may proceed to far as to open their extremities, terminating in the cavity of the uterus, fo as to pour out blood there; or it may happen, that a certain degree of diffension may be sufficient to irritate and increase the action of the veffels, and thereby to produce an hæmor-rhagic effort, which may force the extremities of the veffels with the fame effect of pouring out blood. In either way, he accounts for the first appearance of a flow of blood from the uterus in women. In order to this, he does not suppose any more of a general plethora in the fystem, than what is constantly necessary to the successive evolution of the several parts of it; and he proceeds upon the supposition that the evolution of each particular part. must especially depend, upon the plethora, or increased congestion, in its proper vessels. Thus he supposes it to happen with respect to the uterus; but as its plethoric flate, he observes, produces an evacuation of blood from its veffels, this evacuation must empty those veffels more especially, and put them again into a relaxed state with respect to the rest of the system. This emptied and relaxed state of the vessels of the uterus will give occasion to a new congestion of blood in them, till they are again brought to that degree of distension, that may either force their extremities, or produce a new hamorrhagic effort, that may have the same effect. Thus, an evacuation of blood from the uterus being once begun by the caufes before mentioned, it must, by the operation of the same causes, return after a certain period, and must continue to do so till particular circumstances occasion a consider-able change in the constitution of the uterus. What determines the periods of these returns to be nearly in the space of a month, he cannot exactly explain; but supposes it to depend upon a certain balance between the vessels of the uterus and those of the other parts of the body. This must determine the first periods; and when it does so, it can be understood, that a considerable increase or diminution of the quantity of the blood in the whole fyftem will have but little effect in increasing or diminishing the quantity distributed to the uterus. It may also be further observed, that when the evacuation has been repeated for fome time at regular periods, it may be sup-posed that the power of habit, which so readily takes place in the animal fystem, may have a great share in de-termining the periodical motions of the uterus to be with great regularity, though in the mean time confiderable

changes may have happened with respect to the whole that nature should discharge that whereof she needs a

MENSES deficientes. Defective MENSES, vel Dyfme-

When during the age in which the returns of the menfer are regular, they approach with difficulty, and are dif-charged sparingly, they are faid to be obstructed; but when they do not appear at all, they are suppressed. See

At the approach, as well as at the exit of the menfes, the body is fingularly fusceptible of unnatural and uneasy impreflions, and fuffers much from them. The menfes are retarded by cold, poor blood, forrow, fudden frights, exceffive evacuations of any fort, aftringents, violent thocks, as by a fall, &c. after which last they fometimes never In general, the cause is, a defect of crassamentum in the blood, or a stricture of the uterine vessels. This difcharge is interrupted naturally during pregnancy, but this is not always the case, for some have them three months, fome fix months, and fome the whole time of gestation, but in less quantity than at other times, except it be in the few instances of women who never have them but during their being pregnant. For the most part, the menfes are interrupted during the time of giving fuck, though many women have a return about the third or fourth month after delivery, and almost all have them

again by the ninth or tenth.

Befides the undue discharge, most of the symptoms of a chlorosis attend also, both when the menses are obstructed and suppressed. In many instances the blood hath difcharged itself by other outlets. Sometimes an epilepsy is an attendant symptom, a loss of memory, a dropsy of the womb, or a scirrhous tumor there, and innumerable other

The intestines and the uterus receive their nerves from the fame pair; it thence happens that if the one is discased the other fuffers; hence the naufea, fickness, vomiting, bad digeftion, &c. when the uterus is difordered.

It is a general received opinion, that many of the difeafes of women are owing to a suppression of the menses, but it may, perhaps, be doubted whether this will so often prove the cause, as the consequence of other disorders; as in general, for the removal of obstructions, there is little more to do than to remedy the particular indisposition of body under which the patient may labour. Hence different and opposite methods of cure will be required, ac-cording to the habit of body and nature of the symptoms.

The indications of cure will then be as the caule, e. g. r. If a fanguine plethora produces the diforder, lesen it. 2. If there is a defect of good blood, it must be improved. 2. If there is a detect of good blood, it must be improved.

3. If fpasms in the uterine vessels are present, they must be remedied.

4. If there is a natural ill conformation of the vessels, palliatives only can be proposed; but in every other case, one indication may suffice, viz. in other respects restore the body to its healthy state, and this evacuation will spontaneously slow; if a sinal cessels hath not arrived and which will manifest no morbid effects.

If a viscidity, or too great a cohesion in the blood, be the

If a viscidity, or too great a cohesion in the blood, be the cause, bleeding and attenuants will be necessary; the heat in this case may occasion a stricture in the vessels great enough to resist the discharge, and here the kali acetatum is an admirable affiftant; it may be given from 3 fs. to 3 ii. three times a day; if the larger dose runs off by stool, it must be lessened. Nitre, borax, and black hellebore, are

alfo proper in these circumstances.

The most frequent cause is a defect in the quantity of good blood, an attendant of which is generally a redundancy of vapid serum. Here antimonial romits, repeated as frequently as this kind of evacuants is required; aloetic purges, joined with calomel, the tinct. aloes, or pilul. ex aloe cum myrrha, are excellent both as alteratives and evacuants; bitters, aromatics, and ferrugineous preparations, finish the cure, if moderate and duly repeated exercise, and a cordial nourishing diet accompany them. In every inflance of obtructed menfes, if the woman is weakly, endeavour first to increase her strength; when that is effected these natural discharges will usually return; if they then do not, a prudent use of emmenagogues, that is, of stimulating forcers, may be admitted; but until the constitution is filled with good juices, it would be absurd to force away what is already very deficient; or to expect

fupply.

A fluggish viscid ferum may be corrected by repeated doses of tinct. aloes, or pilula ex aloe cum myrrha, given so doses of tinch. aloes, or pilula ex aloe cum myrrha, given so as to keep the bowels free from costiveness, or by pills of foap and aloes. If these promote the piles instead of what is intended, their effect is falutary, as this is the best substitute for the uterine flux: but, quitting the aloes on this account, the best deobstruent will be some preparation of iron; or if it heats too much, the black hellebore may be chosen. The breathing of some patients, is affected by the use of iron, but the addition of a little gum ammoniacum seldom fails to relieve: the following form in general will succeed. R Limat. mart. 3 vi. gum. ammon. sapon. Venet. ad 3 ii. pulveris aromat. 3 i. aloes ammon, fapon. Venet. ad 3 ii. pulveris aromat. 3 i. aloes

5 fs. fyr. q. f. f. p. mediocres. When the head-ach and fickness in the stomach affects these patients, Dr. Alfton extols the use of borax; but advifes it to be given in a fluid state, for he thinks that the

ftomach cannot diffolve it.

The rubia tinctorum in powder, from half a feruple to half a dram twice a day, has by fome been efteened in these cases, very efficacious.

Bleeding is almost universally the first step taken in these cases; but except there is a manifest redundance of good blood, this evacuation is rarely to be admitted. If the operation is performed, the best time for it is just before the expected approach of the menses.

Vomits are best administered just before the menstrual return; and if a tenseness of the uterine vessels is suf-

pected to concur to this difcafe, the patient should fit fo as to receive the vapours of warm water up the vagina, during the operation of vomiting medicines.

Pedilaves are often of peculiar efficacy as affiftants to other means, and may be used during bleeding whilft a vomit is working off, or two or three times a day during the symptoms of the menses approach.

Volatile falts diluted with water, and received in the

form of vapour up the vagina, powerfully promote the menfes if prudently used.

Opiates are often very ufeful to promote those spalms which are excited by a painful approach of the menfes, and which too often retard or obstruct their course; it is and which too often retard or obstruct their course; it is true that little is to be expected when there is a natural ill conformation of the vessels; but when pain, or spas-modic symptoms are attendant, ten grains of the pil. sa-ponac. or five of the pilula opii, may be repeated, as the urgency of the case requires, until the difficulty is sur-mounted. When spassins increase, convulsions fometimes come on, and increase both difficulty and dangers, here come on, and increase both difficulty and danger; here, befides gentle opiates, the use of galbanum, camphor, ballam of Peru, and other antispassmodies, are required. Cullen's First Lines, vol iii. p. 32. 48.

MENORRHAGIA. An IMMODERATE FLUX of the

MENSES, called also menorrhagia rubra. A too long continued, or a too frequent return of the menses, or any such discharge as reduces the patient's strength during the inter-

vals of their return, is called immoderate.

Women with foft lax habits, those who have frequently miscarried, and those with whom are ease and plenty, are the most frequent subjects of this complaint; not but more

vigorous conflitutions may fuffer this way, and do, when fubjected to violent exercise, &c.

Among the variety of causes, the chief is, a weakness of the vessels, particularly of those through which this discharge is made; in some instances the morbid cause is, an acrimony and thinners of the blood; in others the occafional caufes are, violent exercife, fudden violent paf-fion, abortion, a plethoric habit, particular medicines or diet, &c.

An approaching hamorrhage of this kind is usually attended with a lassifue of the whole body, a pain in the back and loins, tension of the hypochondria, paleness of the face, horripilation of the skin, constriction of the pores, &c. And the companions of this flux, are all those symptoms which are the consequents of impoverished

Whilst the pulse is good, bleeding in the arm may be advised, and the greatest advantage attends this operation if performed on the first day of the menses appearing. But if the strength is greatly reduced, the same means must be read to check a second of the same means must be used to check as were used to promote this evacuation

As to the means of relief during the prefent excellive flux, what is faid in the article ABORTUS may ferve as a

full direction here:

If the menles are too copious in pregnant women, the true and only remedy is opium, which must be given until the end is obtained; if the pulse require it, blood may be taken from the arm; or, if great pains attend in the belly, and it is evident that they are of the spasmodic kind, clyfters, in each of which is a dram or more of the tinct. opii, will be the most proper means of relief.

MENSES coffantes. The MENSES departing.

It usually happens that this periodical discharge ceases betwixt the age of forty and fifty; with fome women it happens earlier. Sometimes it quits them all at once, but generally its departure is gradual, and this time is often critical with the fex. Pains in the head and about the loins, nausea, the fluor albus, and many other troublesome and fometimes dangerous fymptoms, are attendant; but they generally yield to frequent bleeding in fmall quantities, and aloetic purges with chalybeates. The diet should now be rather sparing, except the strength of the person is remarkably diminished, and the exercise should be fomewhat increased. See Medical Obs. and Inq. vol. v.

See Freind's Emenalogia. Hoffman's Med. Rat. Syft. Haller's Physiology. Shebbeare's Theory and Practice of Physic. Cullen's First Lines, vol. iii. p. 9. 32. Hamilton's Midwifery, edit. 2. p. 134. Edinb. Med. Comm. vol. v. p. 119. Lond. Med. Jour. vol. v. p. 183. Leake's p. 119. Lond. Med. Inftructions

MENSIS PHILOSOPHICUS. A PHILOSOPHICAL OF CHEMICAL MONTH. This is not one determined space of time, for, according to some, it is three days and nights, others fay it is ten, and there are who reckon it thirty and

even forty days.

MENSTRUA. The menfes in women, and the bleed-

ing piles in men.

MENSTRUUM. This is a barbarous term, and denotes a body which, when artificially applied to another, divides it fubtily, fo that the particles of the folvent re-mains thoroughly intermixed with those of the folvend. This folvent was called a menstruum, because the chemists in its application to the folvend first used a moderate fire for a philosophical month, or forty days; hence arose the name of a menstrual solvent, and at length was called barely a menstruum. It is fynonymous with the word

Many bodies are called menstruums that are hard, and cannot act in that state as folvents; and hence menstruums are divided into the folid and fluid kinds; and however these may be subdivided, all the kown mensiruums may be divided into four kinds. I. Those which act by a mechanical power. 2. Those which act by a mechanical, mixed with a repellent power. 3. Such as act by a mutual attraction between the parts of the solvent and solvend: of this kind there are many. 4. Those which act by the joint concurrence of the several properties included in the three preceding: of this kind there are the largest num-

It is supposed by many, that the solution of bodies is principally affected by their pores, and that to the diffe-rent form or size, or both, of these pores, it is owing that different menstruums diffolve, or are required for different bodies. But not to mention the various errors which attend this notion, the following appears to be the more probable, if not real cause of solution. The solvent probable, if not real cause of foldation. The leavest putting the parts of the folvend in motion, hurries them along with itself: in the same motion of fluidity, unites itself with them, as water puts salt into a like motion of fluidity, and so unites itself. And as a solution is effected by a union of the solvent with the solvend, so, when this union is destroyed, and the solvent forfakes the solvend, the fluidity ceases, and the solvend is separated from the mensiruum or solvent, and thus precipitation is effected. In short, the whole of solution and precipitation arises from the greater or lefs disposition to unite or recede, that is in respective bodies, to each other; thus gold is dissolved in aqua regia, but not by spirit of nitre; not because it is

when its defect is owing to a defect of good blood; disposed to unite with the one and not with the other: for these are vitriolic acids, the bark, bitters, aromatics, and chalybeates, which must be given in the intervals of the other solvend, to which the said solvent is more powerfully disposed to unite be added, the solvent quits its solvend, and unites itself to the added one, leaving the first to pre-

The principal menstrua in pharmacy are water, acid fpirits, vinous spirits, alkaline salts, and oils. See the Dict. of Chem. article Solution. Boerhaave's Che-

MENTAGRA; called also impetigo. An obstinate tetter which appeared in Italy during the reign of Claudius Cæsar. It began upon the chin, and extended itself over the face, even to the eyes, and descended to the neck, breast, and hands. In order to the cure, a cautery was applied to some convenient part, and made to penetrate the bone. It is also the name for the museus pulmomatical.

MENTALES. Alienation of the judgment, in which

the functions of the mind are diffurbed.

MENTASTRUM. See MENTHA PALUSTRIS.

MENTHA. MINT. It is a perennial herb with fquare stalks, ferrated leaves fet in pairs; and spikes of monope-talous flowers, each of which is cut into sour sections, and followed by four feeds inclosed in the cup. Boerhaave enumerates thirteen species; Dale adds four more to them: and of these we have fixteen which grow naturally in England. It is also a name given to many plants. See CALAMINTHA PALUSTRIS AGERATUM, BALSA-

MITE PULEGIUM VULGARE, and CERVINUM.

MENTHA AQUATICA, also called filimbrium, menthafirum, mentha rotundisolia palustris. Red water-mint. Its leaves are fomewhat oval, and are fet on pedicles; the

flamina are long, flanding out from the flowers.

— CATARIA, called also mepta cattaria, cataria, gattaria, mentha felina, NEP, or CAT-MINT. It is the nepta cataria, Linn. It grows wild in hedges and on dry banks; it is moderately aromatic, of a ftrong smell, refembles a mixture of the cataria. bles a mixture of mint and pennyroyal, and participates of their virtues. Cats are fond of it when it is a little withered; whence its name. See Raii Hift. Plant. Cullen's Mat. Med. Tournefort's Mat. Med. Lewis's Mat. Med. See CALAMINTHA PALUSTRIS.

- CORIMBIFERA MINOR. See AGORATUM.

- PALUSTRIS FOLIO OBLONGO, called alfo mentaffrum birfutum, auricularia. HAIRY WATER-MINT. It has long hairy leaves, which have no pedicles, and broad fpikes of flowers. Both these species, which are called water-mints, grow on mountainous grounds and marfhes, and on the banks of rivers, and flower towards the end of fummer; their fmell is lefs agreeable than that of spear-mint, their taste more bitter and pungent; the fecond fort approaches a little towards pennyroyal; they yield much less effential oil than the spear-mint, and their virtues, though similar to it, are much inferior in

The bairy water-mint is supposed to be auricularia, planta Zeylanica, or EAR-WORT; celebrated by Marloe

for the cure of deafnefs.

- PIPERITIS. PEPPER-MINT. Mentha piperita, or mentha floribus capitatis, foliis ovatis petiolatis, staminibus corolla brevioribus, Linn. It hath acuminated leaves on very fhort pedicles, and the flowers fet in fhort thick fpikes or heads; it is a native of this kingdom, and, fo far as is known, of this kingdom only; it is plentifully raifed in gardens on account of its ufefulness; its natural foil is a watery one, but it does not, like the other species, lofe much by being cultivated in any other.

It hath a more penetrating fmell than the other mints, a stronger and a warmer taste; it is pungent and glowing, like pepper, and finks, as it were, into the tongue; at first its taste is hot, and afterwards it feems to be cold and fomewhat nitrous. It is of great use in statulent com-plaints, hysteric depressions, &c. it exerts its activity as soon as it is in the stomach, disfuses a glowing warmth through the whole system, yet is not liable to heat the constitution near so much as might be expected from the great warmth and pungency of its tafte. Its qualities are with great probability afcribed to the camphor, the experiments of Gaubius have proved to be largely contained in it.

It readily and ftrongly impregnates either water or spirit

by infusion; in distillation with water, it gives over a large quantity of essential oil, of a pale greenish yellow colour, growing darker-coloured by age, and possesses a great degree of the smell and pungency of the herb; as much of this oil as can be suspended in rectified spirit of wine is fold under the name of the essence of pepper-mint.

The decoction which remains after distillation, like that of the other mints, is a bitterish substituting out. For the the other mints, is a bitterish subastringent. For the water, spirit, and oil, see MENTHA SPICATA.

MENTHA SPICATA, called also mentha fativa; mentha wulgaris, HART-MINT, and common spears mentha vulgaris, HART-MINT, and common spears. Weston. Mentha stiva, Pharm. Edinb: Mentha spicata. Weston. Mentha viridis, Linn. or mentha spicis oblongis, soliis lanceolatis nudis ferratis sessibilities; staminibus corolla longioribus, Linn. It hath oblong, narrow-pointed leaves, joined close to the stalk, and small purplish slowers, standing on long spikes on the tops. It is a native of warmer climes, it is common in our gardens, and sowers in June. climes; it is common in our gardens, and flowers in June

It hath a strong, agreeable, aromatic fmell, and a bitterifh, roughish, moderately warm taste; it is restringent, carminative, and stomachic; in vomitings and weakness of the stomach few simples have an equal efficacy. If an infusion of mint in water is drank with milk when acidity prevails in the stomach, the milk will not coagulate there.

Mint is faid to act very powerfully upon the part to which it is immediately applied, and therefore confiderably to the stomach, invigorating all its functions. It acts particularly as an antispasmodic, hence relieves pains, and colic depending upon spasm. In cases though dependance in the control of the ing on inflammatory irritation in the ftomach itself, or in other parts of the body, it aggravates the disease, and though in some cases it relieves vomiting, it here contributes to increase it. The best mode of giving it is in in-

The juice expressed from the leaves retains the bitter-ness and restringency, but not the aroma of the mint, in which its chief virtues lies. This herb is very little hurt by keeping, drying, or being exposed to any moderate de-gree of heat. In five or fix hours cold water extracts a rich tincture from the mint; a longer maceration extracts the groffer parts, and fo is lefs agreeable. Hot water more readily extracts its virtues, but boiling diffipates the aroma. Infusions and tinctures contain the whole virtue of the mint, the oil and the distilled water only the

That water is the most agreeable that is distilled from newly dried mint; and it is further improved by the method below for making a tincture of mint. In diffillation with water an effential oil arifes, which is of a pale yellowish colour, changing by age to a reddish one; and in quantity about an ounce from ten pounds of mint, which for this purpose should be gathered when the flower is put out: this oil is strong of the mint, but not so agreeable.

Dry mint digested in spirit of wine, either with or with-

out heat, gives out all its virtue, without its difagreeable parts. Spirit takes up very little in diffillation. An extract made with spirit possesses the concentrated virtues of a large portion of dried leaves. Fifteen grains of the refinous extract obtained from either the common mint. or pepper-mint, by means of spirit of wine is equivalent to fix drams of the dried herb. The spirituous tincture mingles with watery liquors without precipitation or turbid nefs; but spirituous liquors impregnated with its pure volatile parts by distillation, turn milky on the admixture of water.

# Tindure of MINT.

To a pint of mint water, add half an ounce of the dried leaves of mint; let them stand four hours in a warm place, and then strain.

MENTULA. A name for the penis.
MENTULA ALATA. A fubmarine plant which grows

on rocks, and refembles a bird's wing. See Penna.

MENTULAGRA. A diforder of the penis, induced
by a contraction of the erectores mufculi, and caufing impotence.

MENTUM. The CHIN. It is the anterior protube-rance which terminates the lower part of the face, from whence it runs to the neck; the under part of the chin is termed its balls, and it is diftinguished from the throat by a transverse fold, which reaches from ear to ear; in the middle of the chin is a dimple.

MENTZ. An abbreviation of Index Nom. Plant. Mul-

tilinguis Opera Christ. Mentzelii.

MENTZELIA. A plant growing in Jamaica, but of no medical virtue. It is so called by Father Plumier, in MENYANTHES. MARSH-TREFOIL, OF BUCK-BEAN. See TRIFOLIUM PALUDOSUM:

MEPHITIS. A POISONOUS EXHALATION, or what what the Latins call by this name. The word mephiticus mephitic, fignifies flinking, particularly fuch an ill fmell as arifes from brimftone and water, or a damp or ftrong fmell from corrupted water mixed with earth and brimfund stone. And as the word mephitic is used to signify noxious, hurtful, injurious, &c. it is applied to fixed air. See

MERCURIALIS. MERCURIAL. An epithet of all preparations of mercury. But the atra bilis is also called the mercurial humour; and the diseases thence generated are named mercurial diseases. In botany it is the name for bonus Henricus, tota bona, lapathum unclusium falia triangulo, blitum, chenopodium, ALT-GOOD, ENGLISH MERCURY. It is a plant with triangular leaves, covered underneath with a whitish uncluous meal; it hathstriated hollow stalks, partly erect and partly procumbent, bear-ing on the tops spikes of small imperfect flowers, each of which is followed by a small black feed, inclosed in the cup; it is perennial, grows by the road fides and in wafte grounds, and flowers in August. The leaves are mucilaginous and a little fubfaline, are used as emollients in clysters and fomentations. The young shoots are eaten in spring; they loosen the belly and promote urine. See Raii Hist.

Mercurialis fruticosa incana testiculata, called marificum thelygonon. Children's Mercury.

This is only met with in the gardens of the curious;

and flowers in fummer. In Barbary it is used against difeafes peculiar to women.

— Mas, called also mercurialis testiculata, merc. spicata, merc. femina. French mercury. It is the mercurialis annua, Linn. This plant hath smooth glossy leaves, and branched stalks. The slowering plants called female, and those which produce seeds, are both annual, and grow wild together in shady uncultivated grounds.

The leaves have no remarkable finell, and very little tafte; they possess a small degree of mucilage, and a little faline matter, but are not much used.

- Sylvestris, called also cynocrambe, caning braffica, perficaria filiquefa, merc. montana, WILD MERCURY, DOG'S MERCURY. It is the mercurialis perennis of Linnæus. It is one of the poisonous plants found in Great

The diffilled water contains as much of the volatile part of the herb as it can retain: however, by infusion it takes any of the simple diffilled waters may be much improved, and when required the waters distilled from one vegetable may be the menstraum for a different one.

The College of Physicians order from the mentha fativa, and mentha piperitis, a water and a spirit, which they make as follows. Take of spear-min, or pepper-min dried, one pound and a half, water sufficient to prevent an empyreuma: this forms the aqua. To make the spirit, to the same quantity of the herb they order one that it is perennial, being larger, having rough leaves, and the stakes not at all branched.

The root is creeping, light-coloured, and sibrous: The stake is a foot high, erect, green, juicy, and unbranched. The leaves are oval, ferrated, pointed at the extremity, placed in pairs opposite to each other. The slowers grow at the tops of the stake, and in thin stender spikes out of the alæ of the leaves, and are of a light green. The slowers are of two kinds, male and semale. The storems are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, male and semale. The slowers are of two kinds, and in thin slender spikes out of the leaves, and in thin slender spikes out of the leaves, and The root is creeping, light-coloured, and fibrous. The

This plant is faid by many writers to be injurous both to man and beaft. Dr. Withering fays, in his Botanical Arrangement, that it is dreffed like fpinach; it is very good eating early in the fpring; that, probably, when the feafon is more advanced, and the plant is become more acrimonious, its ill qualities takes place.

The fymptoms that are faid to be produced by it are a naufea, vomiting, and afterwards comatofe fymptoms.

Its ill effects are removed as in the cafes of poisonous

mulhrooms. See AMANITA and VENENUM.
Wilmot's Observations on poisonous Vegetables.
MERCURIUS. QUICKSILVER. See ARGENTUM

MERCURIUS ALE. SUBLIMAT. See MERC. COR. ALB. - ALKALIZATUS. ALKALIZATED MERCURY, now called bydrargyrus cum creta. QUICKSILVER with CHALK; called also Ethiopus albus. R Hydrargyri pur. 3 iij. powdered chalk, 3 v. rub them together until the globules difappear. Ph. Lond. 1788. It is observed that mercurials prepared without a faline ftimulus, are most efficacious in intermittents, rheumatisms, pleurisies, and peripneumonies, after due bleeding and purging. In other cases it operates more gently than when reduced to a calx by fire, or is prepared with acids; but is less certain in its effects. In general it is an excellent method of adminiftering mercury as an alterative; its dose may be from three grains to as much as the patient can bear, without pro-moting any sensible excretion. If it runs off by stool,

opium is better than aftringents for reftraining it.

— CALCINATUS, merc. præcip. per fe. CALCINED QUICKSILVER, now called hydrargyrus calcinatus.

This preparation is directed by the London College to

This preparation is directed by the London Conege to be prepared by exposing a pound of quickfilver in a slat-bottomed glass cucurbit, to a heat of about 600 degrees, in a fand bath, till it becomes a red powder. By agitation, or by triture, similar effects are produced on the mercury, and in much less time. This red powder gripes more than the calomel, than which it does not appear to be a better medicine, though, in some few instances, it agrees better with the patient. The dose is from gr. ss. to gr. ii. mixed with opium.

CHEMICORUM. See ARGENT. VIV.

CINNABARINUS. See CINNAB. FACTITIA.

COR. SUB. See MERC. CORROS. ALB.

CORALLINUS, arcanum corallinum. This was a preparation in the Difpenfatory of the London College, directed with a view to render the merc. nitratus ruber a more mild internal medicine; but no confiderable advantage is obtained by the process, it is therefore re-

jected. — CORROSIVUS ALBUS. The WHITE CORROSIVE MERCURY, called also merc. cor. sublim. filum senicale, gas siccum sublimatum; now hydrargyrus muriatus, MURIATED QUICKSILVER. The modes of preparing this medicine are various; but the College of London direct quickfilver and vitriolated acid, two pounds of each; dried fea-falt, three pounds and a half; mix the quickfilver with the acid in a glass vessel, and boil in a fand heat, till the matter is dried; mix the matter when cold, with the fea-falt in a glass vessel; then fublime in a glass cucurbit, with a heat gradually raised;

laftly, let the fublimed matter be separated from the scorize. Pharm. Lond. 1788.

The greatest part of this mercurial preparation that is used in England, is brought from Holland and Venice; and, as many suspect its being adulterated with arfenic, Dr. Lewis gives the following method of detecting the fraud: "take any quantity of the fuspected subite correfive mercury, powder it in a glass mortar, and mix it well with twice its weight of black flux and a little filings of iron; put the mixture into a crucible capable of holding four or five times as much; give a gradual fire until the ebullition ceases, then hastily increase it to a white heat; if no fumes of a garlic smell be perceived during the procels, and if the particles of iron retain their form, without any of them being melted, we may be fure that the mix-ture contains no arfenic." Neumann denies the poffibility of this preparation being adulterated with arfenic, and observes that instead of their fubliming together, the arfe-nic will attract the marine acid to itself, and the mercury will be revived, instead of sublimed, into the form which this preparation is found in.

The white correstve mercury is a violent medicine; it

corrupts and destroys all parts of the body that it touches

more speedily than white arsenic does.

Aq. Phagedenica. R Hydrargyri muriati 3 fs. aq. calcis. f. lib. i. m. The lime renders it more mild.

Internally taken, it produces the most violent symptoms, such as thirst, sickness, vomiting, pain, dejections of blood and mucus, swoonings, convulsions, gangrene, and death. When an imprudent dose hath been given, a vomit of the zincum vitriolat. fublimatum should be inftantly given, to promote the fpeedieft difcharge; after puking two or three times, give a folution of fixed alka-line falt in pure water, and let it be copiously drank; then folutions of gum arabic may be plentifully given with pro-per doses of opiates; for opium is the best corrector of the active preparations of mercury

Notwithstanding the ill effects of imprudent doses of this medicine, its usefulness is not equalled by any other known means for relief in many disorders. In the venereal difease it is one of the most useful preparations of morcury, if not the most so: in carcinomatous or phagedenic ulcers, in cancers and cancerous indispositions, obstinate cutaneous disorders, eachectic ulcers, dimness of fight, and glandular fwellings, it hath fucceded in many instances when all other known methods of cure have failed but, as its power is great, fo it must be long continued in very small doses. The following solution of it may ferve as a general form, and the dose may be proportioned to the nature of the cafe and the conflitution of the patient.

R Hydrargyri muriati, gr. xvi. fpt. vini rect. fb i. m. From half a table spoonful the dose may be increased as diferetion will admit, and may be repeated two or three times a day. The best vehicles are watery and mucilagi-nous liquors; the most common in venereal complaints is the decoct, farfaparil, but, in want of it, folutions of gum arabic will be very useful; these and such like may be used in all other cases, if the prescriber directs no other as more particularly adapted to relieve. See Dict. of Chem. Lewis's Mat. Med. Neumann's Chem. Works. Lond. Med. Obs. and Inq. vol. i. p. 365, &c. vol. ii. p. 70, &c. MERCURIUS COR. SUB. See MERC. CORROS. ALE.

- DULCIS SUBLIMATUS. DULCIFIED MERCURY SUBLIMATE. Now called CALOMELAS, and when the fublimation hath been repeated to ten or twelve times, it

hath been called panacea mercurii.

It is the merc. cor. alb. dulcified by the addition of crude mercury. The London College directs the proportion of nine ounces of purified quickfilver to twelve ounces of the muriated quickfilver; rub them together, till the globules difappear, and fublime; in the fame manner re-peat the fublimation four times, afterwards rub the matter into the finest powder, and wash it by pouring on boiling distilled water. Ph. Lond. 1788. And in the Augustan Dispensatory one sublimation only is required.

The dulcification intended in this process is wholly ef-

feeled by the combination of fo much fresh mercury as may fully fatiate the acid of the white corrolive mercury, and therefore, though triture and digeftion promote the union of the two, they are not properly the cause of the dulcilication; and, as to sublimation, it rather tends to difunite these substances, so need not be so often repeated as according to some directions is required.

By whatever method this medicine is prepared, if it proves too acrid, by boiling it in water the acrid parts will be diffolved and feparated; after the boiling, let the water be poured off, the powder dried, and then sublimed again. To every ten ounces a quart of water may be al-

lowed for boiling it in.

The marks of sufficient duscification are, its being perfectly insipid to the taste, and indissoluble by long boiling in water; and whether or not that the water hath taken up any part of the mercury, may be known by dropping into the liquor a ley of any fixt alkaline falt, or any volatile alkaline fpirit; if the decoction hath any mercurial impregnation, it will grow turbid on this addition; if otherwife, it will continue limpid. To prevent deception here, let diffilled water be always used. If this calentel is rubbed on gold, and it turns pale only, and not white, the dulcification is sufficient; or if the dulcified mercury turns black on being mixed with lime-water, it is duly averaged. prepared.

Calonel is very subject to confiderable variation in its efficacy, &c. as a medicine, from the different management in its preparation. The disadvantages, which attend

it, which Dr. Swediar hath favoured us with, by translating it from the Acta Stockholm, where it was inferted by Mr. Scheele, to whose ingenuity the world is indebted both for it and other chemical materials. Mr. Scheele's

process and observations on it are as follow:

" Half a pound of quick/ilver, and the fame quantity of nitrous acid are to be put into a fmall veffel with a long neck, the mouth of which is to be covered with paper. The veffel is then to be placed in a warm fand-bath; and after a few hours, when the acid affords no figns of its acting any longer on the quickfilver, the fire is to be increased to fuch a degree that the folution may nearly boil. This heat is to be continued for three or four hours, taking care to move the veffel from time to time, and at last the folution is to be fuffered to boil gently for about a quarter of an hour. In the mean while we are to diffolve four ounces and a half of fine common falt in fix or eight pints of water. This folution is to be poured boiling into a glafs veffel, in which the above mentioned folution of quickfilver is to be mixed with it, gradually, and in a boiling state also, taking care to keep the mixture in constant motion. When the precipitate is settled, the clear liquor is to be drained from it, after which it is to be repeatedly washed with hot water till it ceases to impart any talke to the water. The precipitate obtained by this method is to be filtered, and afterwards dried by a gentle heat. This is the hydrargyrus muriatus mitis of the London Pharmacopecia, only they order four ounces of fea-falt, inflead of four ounces and a half.

"It might be supposed, that when the nitrous acid ceases to effervesce with the mercury, it is saturated with it: but this is far from being the case; the acid, when the heat is increased, being still able to dissolve a quantity of it; with this difference, however, that the quickfilver at the beginning of the process is calcined by the acid, but afterwards is dislolved by it in a metallic form. In proof afterwards is diffolved by it in a metallic form. In proof of this we may observe, that not only more elastic vapour arises, but also that by adding either fixed or volatile caustic alkali, we obtain a black precipitate; whereas, when the folution contains only calcined quickfilver, the precipitate becomes yellow by such an addition. If this black precipitate is gently distilled, it rises in the form of quickfilver, leaving a yellow powder, which is in fact that part of the mercury that in the beginning of the operation was calcined by the nitrous acid.

"The boiling of the folution for about a quarter of an

hour is necessary, in order to keep the hydrargyrum nitra-tum in a diffolved state, it being much disposed to crystal-lize. In general, some of the mercury remains undiffolved; but it is always better to take too much than too little of it, because the more metallic substance the solu-

tion contains, the more hydrargyrus muriatus mitis will be obtained.

" It is necessary to pour the mercurial folution into the folution of falt by a little at a time, and cautioufly, fo that no part of the undiffolved quickfilver may pass along with it. Two ounces of common falt are fufficient to precipitate all the mercury; but then it may eafily happen that fome fuperfluous mercurius corrofivus attaches it-felf to this precipitate, which the water alone is inca-pable of feparating complelely. This is undoubtedly the reason why mercurius precipitatus albus is always corrofive. I have found that common falt possesses the same quality as fal ammoniae, viz. that of dissolving a great quantity of mercurius corrolivus. I therefore employ four ounces and a half of common falt, in order to get the mercurius corrofivus entirely separated.

" If we confider the manner in which hydrargyrus muriatus mitis is obtained in the dry way, by fublimation, we shall not find it difficult to give the rationale of this

new process.
"Mercurius corrosivus albus is a middle falt, consisting, as is well known, of marine acid combined with calx of mercury. This falt is capable of diffolying a good deal of quickfilver in a metallic form; but for this purpose the most minute particles of each must be reciprocally mixed. This happens, when by means of heat they are both converted into vapour. The fame thing occurs in the above mentioned process. The folution first spoken of contains the calx mercurii and quickfilver divided into the most minute particles. If to this folution we add marine acid,

it are greatly removed by the following method of making | or (to fave the expence) common falt, the marine acid will unite with the calx of mercury, and the refult of this union will be a true mercurius corrofivus albus; and as the folution contains quickfilver in its metallic flate, this will immediately attract as much of the mercurius corrofivus as is necessary to faturate it, and by this means a real mercurius dulcis will be produced, which, from its being infoluble, will be immediately precipitated."

"The following facts are proofs that this precipitate is a good mercurius dulcis: 1ft. It is entirely tafteless. 2dly. I have fublimed it, and examined what afcended in the beginning, and which ought to have been corrofive, if the precipitate had contained any thing of the nature, it being well known that mercurius corrolivus afcends fooner than mercurius dulcis; whereas, through the whole of the fublimation, what arose was a pure mercurius duleis, exactly like that which is obtained in the common manner. 3dly. I have mixed this precipitate with one fourth part of quickfilver, and fublimed it, upon a fuppolition that if it contained too much mercurius corrofivus, it would be able to unite with more quickfilver; but so far was this from being the case, that the quickfilver was not diminished in weight by the experiment. 4thly. It is known that caustic alkali and lime-water give mercurius dulcis a black colour: the fame thing happened with mine. The black colour is no other than quickfilver, divided into very fine particles.

"That the process I have been describing, is more advantageous than that which is ufually adopted, I cannot doubt; because, 1st, this mercurius dulcis can be prepared with less difficulty, with less expence, and without em-ploying corrosive sublimates. 2dly. As there can be no danger of its being in any degree corrofive, provided it be fufficiently edulcorated, it may always be given with fafety. 3dly. The operator is not exposed to that noxious duft, which in the old method arises during the trituration of the corrolive fublimate and quickfilver. 4thly. This is much finer than the common mercurius dulcis, it being impossible to make the latter equal to it in this re-

fpect, however long it may be triturated."

Of all the preparations of mercury calomelis the most frequently used; it is attenuant, and powerfully dissolves the sluids; it gently stimulates the folids; and all the virtues attributed to the simple mercury, this preparation of it eminently possesses; none of the mercurials that enter the blood are fo little disposed to affect the first passages. The dose is from gr. i. to 3 i. according to the intention; but

five or eight grains are rarely exceeded.

MERCURIUS DUPLICATUS PHILOSOPHICUS. See

- EMETICUS FLAVUS. The YELLOW MER-CURIAL EMETIC, now called bydrargyrus vitriolatus, vitriolated quickfilver; also called turpethum minerale:
TURBITH MINERAL. This is another preparation of
mercury, which is given in the London Dispensatory.

Take of purified quickfilver, vitriolic acid, of each a
pound; mix in a glass vessel, and heat them by degrees,

until they unite into a white mass, which is to be per-fectly dried with a strong fire. This matter on the affufectly dried with a trong fire. This matter on the affu-fion of a large quantity of hot diffilled water immediately becomes yellow, and falls to powder. Rub the powder carefully with this water in a glass mortar, after the powder has subsided, pour off the water; and adding more distilled water several times, wash the matter till it becomes inspid. Pharm. Lond. 1788.

But to the direction given there, it may be added that the best method of edulcorating it is by impregnating the water intended to be used in its ablution, with a determined proportion of fixed alkaline falt; for by this means the washed turbith will not only turn out greater in quantity,

but will be more equal in strength.

The yellow emetic mercury is a powerful emetic; it, like other mercurials, will excite a falivation: in robust habits it hath been used in leprous disorders and glandular obstructions. As an emetic it hath been given to ten grains, but it is best if given in smaller quantities, and joined with ipecacuanha. Half a grain, or a grain, given every or every other night, hath been productive of the best effects in the worst degrees of the venereal disease, in obstinate rheumatisms, and ulcers that were difficult of cure. It is a powerful medicine, but yet does not appear to exceed the other less violent mercurials, except in par-

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ticular inftances; tuch as where, from a peculiarly in the patient's conflitution, it is particularly favoured in its ef-MERGEN. CORAL. fects:

MERCURIUS MORTIS. See MERCURIUS VIT A.

· PRÆCIPITATUS, also called corrosivus, and coralatum, though now named HYDRARGYRUS NITRATRUS RUBER. Red nitrated quickfilver. Pharm. Lond. 1788.
RUBER. RED PRECIPITATE. The London College directs to take of purified quickfilver and nitrous acid each a pound; muriatic acid, one dram by weight; mix in a glass veffel, and diffolve the quickfilver in a fandbath; then raise the fire, till the matter is formed into red cryftals. Pharm. Lond. 1788. It may be observed that the marine acid disposes the

mercurial calx to affume the bright fparkling red appearance which is admired in it, and which, though no advantage as a medicine, is efteemed a mark of its goodness and firength. As foon as it hath acquired this colour, it should be immediately removed from the fire, or it will

foon lofe it again.

This preparation is fometimes mixed with minium and vermilion, but then the bright colour is destroyed. If only minium is added, it may be detected by laying a little of the suspected correstive mercury on a very hot iron, for thus the mercury will pass off in fumes, and the lead will be left behind.

The red nitrated quickfilver is only used externally; it destroys sungous slesh, and if finely powdered and mixed with the unguentum refinæ slavæ, it is an excellent digestive for soul ill-conditioned ulcers; it brings on a laudable digestion when a thin fanies is discharged from them: from one to two feruples may be mixed with an

ounce of the ointment.

TATE MERCURY, now called CALX HYDRARGYRI WHITE CALX OF QUICKSILVER. The London College directs the following method of preparing it: take of muriated quickfilver, fal ammoniac, water of kali, each half a pound; diffolve first the fal ammoniac, afterwards the muriated quickfilver in diffilled water, and add the water of kali; wash the precipitated powder until it becomes insipid. Phar. Lond. 1788.

Great care is required left more of the fixed alkali be added than is necessary, for then the precipitate, instead of being white will be yellow. This preparation is al-most constantly confined to external uses. Half a dram or two fcruples of it, added to an ounce of pomatum, is used as an elegant cure for the itch; the fame quantity may be diffolved in two ounces of a thick decoction of linfeed, as a liniment for curing chancres when fituated on the glans penis, or on the infide of the prepuce; a rag being dipped in it may be applied to the glans, and then the pre-

puce may be drawn over it.

This precipitate is adulterated with ftarch, and with white lead. The first is discovered by its being gluey on being diffolved in a fmall quantity of water; the fecond may be detected by putting a little into a crucible with one third of its weight of alkaline falt; make them red-hot, and continue until no fumes arife; then take in the refiduum, and if it does not melt in water, it is bad.

PRÆCIPITATUS DULCIS. Ph. Lond. 1721.

HYDRARGYRUS MURIAT. MITIS.

--- PRECIPITATUS PERTSE. See MERC. CALCIN. - SACCHARATUS. SUGARED MERCURY.

Take of pure quickfilver and brown fugar-candy of each half an ounce; of the oil of juniper, fixteen drops; grind them well in a mortar, until the quickfilver disappears. The defign of this feems to be for the convenience

of giving mercury in a draught.

VITE, also called angelicus pulvis, mercurius mertis, pulvis Algarothi. The MERCURY of LIFE.

Take any quantity of the butter of antimony, dilute it

plentifully with pure water, and thus the reguline part of the antimony will be precipitated in the state of a white powder, thus named.

After the precipitation of this powder, and duly washing it in several waters, it possesses no degree of the marine acid; but is a calx of antimony, that is constantly of the fame strength, and therefore preferable to the glass of antimony for making the emetic tartar with.

See these and several other preparations under the ar-

ticular instances; such as where, from a peculiarity in the ticle Mercurius, in the Dict. of Chem. Lewis's Mat.

MERLUCCIUS. | MILLEFOLIUM: See Asal-MERYOPHYLLON. | LUS MAJOR.

MEROCELE: The FEMORAL RUPTURE.
MERON. The THIGH.
MEROPS: The name of a bird, which is also called APIASTER, and

MELISSO-PHAGUS, the BEE-EATER, because it devours those reptiles

MESANG DE VACCA. See Bezoar Bovinus. MESAR FON, perapaion, from peras, medius and apaia, belly. The mesentery. Hence its arteries and veins are called mesaraic vessels.

MESARAICA, vel MESARAICA MAJOR VENA. The MESARAIC OF MESENTERIC VEIN. It is the continuation of the vena portæ ventralis. See PORTÆ VENA. It bends towards the fuperior mesenteric artery, sends off two veins, then runs up over that artery, and accompa-nies it in those portions of the mesentery and mesocolon which belong to the small intestines, the coccum and right portion of the colon; as it runs down it forms an arch obliquely, like that of the artery, which is also ramified on the convex and concave sides. It very much accompanies the mesenteric artery, and is branched out in somewhat the fame manner.

MESARAICA MINOR VENA. See HAMORRHOI-

DALIS INTERNA VENA.

MESENTERICÆ ARTERIÆ. The MESARAIC OF

MESENTERIC ARTERIES.

The upper mefenteric artery rifes very little below the coeliac. The aorta, a little above its division, gives off the inferior mesenteric to the left side upon the mesocolon, the lowest branch of which goes to the extremity of the anus, and forms the hamorrhoidal artery. The upper branches anastromose with the superior mesenteric. These two are azygous. The upper mesenteric branch forms a large arch in its course from the right side to the left of the mefentery, and from its convex fide there goes out many branches to the intellines, where they communicate by reciprocal arches, &c. The branches which go out from the concave fide are but few; they spread themselves in the mefocolon, colon, &c.

— GLANDULÆ. The MESENTERIC GLANDS The

lymphatic glands in the melentery are larger in young than in old subjects; and, if not the proper seat of the evil, they are always affected in that disease.

MESENTERIUM. The MESENTERY, from prose, middle, and essen, an intestine. It is thus named from its being, as it were, in the middle of the intestines, called also epichordis; mesaraeon. It is a duplicature of the peritonæum, connected by a cellular membrane, expanding and receiving the guts as in a fling. It begins loofely upon the loins, extending to all the inteflines except the duodenum; but that part of it which belongs to the great guts is called mesocolon. It prevents the intestines from twifting, and keeps them in their proper places. It fuftains the arteries, veins, lymphæducts, and nerves, in their paffage to and from the inteffines.

Many diforders are spoken of by different writers, as taking their rise from the mesentery; but Dr. Hunter says, that it is rarely diseased, and then its glands, which are fometimes difordered in children, are not affected fo frequently as is suspected. Riverius, in his Prax. Med. lib. xiii. hath a chapter on obstructions in the glands of this membrane, in which he observes that the causes and cure are the same as when this disorder happens in the liver-

MESENTERITIS, called also enteritis mesenterica. In-FLAMMATION of the MESENTERY; see INFLAMMATION. Dr. Cullen makes it a species of Peritonitis, which see; and calls it Peritonitis Mesenterica. See In-FLAMMATIO.

MESERION. See LAUREOLA FOEMINA.

MESIRE. A disorder of the liver, mentioned by Avicenna, accompanied with a fenfe of heaviness, tumor, in-flammation, pungent pain, and blackness of the tongue. MESOCOLON, from passes, the middle, and xanso, the colon. See Mesenterium.

MESOGASTRION. It is the fubftance on the con-cave part of the ftomach, between the orifices, which attaches it to the adjacent parts. See OMENTUM.

MESO-

MESOGLOSSI. The mufcles called geniogleffi.
MESOMERIA. So Ruffus Ephefius calls all that part
of the body which lies betwirt the thighs.

MESOMPALION, from parcy, middle, and eupants,

MESOPHYRON, From passes, madate, and engages, movel. The middle of the navel.

MESOPHYRON. So Ruffus Ephefius calls that part of the face which lies between the eye-brows.

MESOPLEURIOS. An epithet of the intercostal

mufcles. See INTERCOSTALES.

MESO-RECTUM. It is a production of the peritonæum, which invests the intestinum rectum. About the middle of the fore-fide of this intestine it forms a semicircular fold, which appears when the intestine is empty,

but is loft when it is full.

MESOTHENAR. It is a flat and near a triangular muscle, lying between the first phalanx of the thumb and the bottom of the palm of the hand; it is inferted into the ligament which connects the os magnum of the carpus to that which supports the thumb, and it is inserted too into that bone of the metacarpus which supports the middle finger, as well as to that which answers to the index; from thence, the fibres contracting to an angle, form a tendon, which is inferted into the head of the first pha-

lanx of the thumb. See Winflow's Anatomy.

MESPILUS. The MEDLAR. The common medlar is a tree about the fize of an apple-tree; the leaves are ftrong and fharp pointed; its flowers appear in May, and the fruit ripen in September. In Germany these trees are found in the woods, but with us they are only in gardens. The fruit hath an auftere aftringent tafte, and cannot be eaten before long keeping; this fruit is more aftringent than that of the quince-tree. The aria bears the name

alfo.

Boerhaave mentions thirteen species of medlars, but with us they are not in use. Some of these are as follow.

MESPILUS ACULEATA PYRIFOLIA; also called pyracantha, EVERGREEN THORN.

- APH FOLIO, &c. called also spina alba, expa-

eantha, WHITE-THORN, OF HAWTHORN.

ARONIA, alfo called aronia, azarolus, the LAZA-

ROLE, OF NEAPOLITAN MEDLAR.

— FOLIO SUBROTUNDO FRUCTU RUBRO, called

chamamefpilus Gefneri, COLONEASTER.

— FRUCTU NIGRO, &c. also called vaccinia alba, dyopfyrus, idea tertia Clufii; WHITE WHORTLES, &c. The fruit of all these have similar virtues, but differ in

MESOUTTE. An American tree, like the oak-tree, but bearing a pod like the kidney-bean. It is not used in

METACARPIUS. A fmall fleshy muscle, situated obliquely between the large internal angular or transverse ligament of the carpus, and the whole inside of the fourth metacarpal bone. It is fixed by a tendon to the os orbiculare, and to the neighbouring part of the large ligament of the carpus, and at its other end in the outer edge of the

fourth metacarpal bone.

METACARPION, from μετα, after, and καφπος, METACARPUS, fibe toriff. It is that part of the hand which is fituated between the wrift and the fingers. The ancients called the carpus by the name of brachiale, and the metacarpus they called post-brachiale. The metacorpus on its infide forms the palm of the hand, and on its outfide the back of the hand. The first phalanx of the thumb is not, as formerly, thought a part of the meta-carpus. The first metacarpal bone supports the fore-singer, the fourth or last the little singer.

METACINEMA. A removal of the pupil of the eye

from its proper fituation.

METACONDYLI, from pers, after, and \*\*ord\*vase, a knuckle, the last joints of the fingers next the nails.

METALLA. METALS. They are generally reckon-

ed fix in number, and are ranked according to their fpecific gravity; but fince the experiment of professor Braun hath proved that mercury is malleable when in a due degree of cold, it may also be ranked as a seventh. The characteristies of metali are, they are the heaviest of all fossils, fusible in the fire; but when cold again are ductile and malleable as before.

In point of gravity the first is gold, then platina (if ranked among metals), mercury, lead, filver, copper, iron,

Sulphur is the bond of union in all metals. Metals are bituminous substances which have undergone a long di- short-sightedness.

gestion, for by depriving them of their sulphur they are reduced to ashes, and then to glass; and by restoring the sulphur this glass is converted into metal again. Ores are the compositions in which metals are found, or the bed? in which they are produced: metals and minerals mostly abound with fulphur and arfenic, which are separated in the imelting furnace, and the body does not become truly metallic until they are separated; and sulphur and arsenic added to metals bring them to ores again.

Metals are diffinguished into the noble and perfect, the base and impersect. Gold and filver are noble or persect; but the others are called base or impersect, because they are liable to rust; and to lose of their weight if continued

long in the fire.

All the metals diffolve in acids, fome in one and fome in another; and in most of these solutions the inflammable principle of the metals is abforbed or expelled. Gold, filver, and mercury, fuffer no refolution or diffipation of their parts from any known power; if changed into the appearance of calx they are recoverable without any lofs.

Semimetals are metallic substances joined with some heterogeneous particles, as fulphur, falt, flone, or earth. Such are antimony, calamine frone, blood-frone, &c. to Dict of Chem. Neuman's Chem. Works. Boyle See Dict of Chem.

on the Growth of Metals.

METALLUM FLUIDUM: See ARGENT VIV. METALLURGIA. METALLURGY. It is that part of chemistry which is concerned in the separation, depuration, and preparation of metals. Sometimes it implies the digging them out of the mines.

METAPEDIUM. See METATARSUS.

METAPHRENON. The BACK; properly the part

betwixt the shoulders.

METASTASIS, from μετατιθεμι, to transfer. It fig-nifies a transposition and settlement of some humour or difease on some other part. It makes its way through the cellular membrane. It is also called diadexis, and

METASYNCRISIS, from uera, importing change, and συγκριτω, to collect, or mix together. The word is applied differently by different authors; but they all mean a change in the part to which the word is applied. Afclepiades thought every thing was formed by a concourfe of atoms, for which reafon he called all bodies finerimata or fynerifeis, mixtures; and alterations in the congeries of atoms he calls metafyncrinesthai.

METATARSIUS. A fleshy mass lying under the fole of the foot; it is fixed by one end in the fore part of the great tuberofity of the os calcis, and running forward from thence it terminates in a kind of short tendon, which is fixed in the tuberofity and posterior part of the lower fide of the fifth bone of the metatarsus. It moves the last bone of the metatarsus, and draws the fourth bone along with it, and contracts the fole of the foot, increafing the convexity of the upper fide.

METATARSUS, from μετα, after, and ταρσος, the tarfus. It is composed of five bones, but these bones and the bones of the toes being fo fimilar to the metacarpus and fingers, need no farther description. The metatarssus is also called planta, planum, vestigium, solium, metapéd dium, pessus, precordium, and pessus lum.

METEORISMUS. See TYMPANITES:

METELLA. A fort of nux vomica. See RaiiHift.

METEOROS, from usra, and ace, to elevate. Elevated, fuspended, erect, sublime, tumid. Galen expounds pains of this fort as being those that affect the periods. ritonæum, or other more superficial parts of the body;

these are opposed to more deep-seated ones.

METHEMERINOS. A QUOTIDIAN FEVER. METHONICA, also called menghala, mendoni, lili- 10 um Zeylanicum fuperbum. The SUPERB LILY. It is only valued for its beauty. METL. A name of feveral species of American

METOPION. An oil, or an ointment described by METOPIUM. Dioscorides; it is thus named, because it hath galbanum in it; galbanum was the produce of a plant called metopium. Metopium is also a name of the oil of bitter almonds.

METOPON or METOPUM, from uera, poft, and ad,

METRA. The WOMB. See UTERUS.

METRENCHYTA, from untpa, the uterus, and ey-

METRENCHYTES. A WOMB SYRINGE. METRITIS. INFLAMMATION of the WOMB. See

INFLAMMATIO.

METROCELIDES, from μετρε, a mother, and χε-MS, a fost or mole. A MOLE or MARK impressed upon the child by the mother's imagination or otherwise on the

feetus. See Bell's Surgery, vol. v. p. 528.

METROPROPTOSIS, from μητρα, the womb, and προτιπίω, to fall down. A DESCENT of the UTERUS.

See PROCIDENTIA UTERI,

METRORRHAGIA. Excessive Menses. See

MENORRHAGIA.

MEU, from μετον, lefs, because of the extreme MEUM, tenderness of the leaves. Spigner, BAUD-MONEY, OF BAULD-MONEY. Acting Meum, Linn. Also called faniculum alpinum. It is a perennial plant, whose leaves are capillaceous and much smaller than those of fennel, but its feeds are bigger and broader than the feeds of fennel. The root is of the same nature as that of fennel or lovage, but finells more agreeably, and taftes warmer and fweeter. The plant hath an aromatic pungency, borders on the fetid, and abounds with volatile falt. It is more pungent than fennel, and milder than lovage.

MEUM ALPINUM GERMANICUM. GERMAN OF MOUNTAIN SPIGNEL. It is also called mutellina and phellandryum. It possesses virtues similar to those of the

common fort.

— LATIFOLIUM ADULTERINUM, called alfo fefeli perenne folio glauco breviori, famiculum fylvestre, ferula folio breviori, faxifraga montana minor, &c. BASTARD SPIGNEL. Boerhaave makes this a species of sefeli. It grows on dry hills, and flowers in June. The root is of a drying burning quality.

MEXICANUM BALS. See Bals. Peruv.

MEXICANAVA. See Borneys Mexicana.

MEXICANAVA. See BOTRYS MEXICANA.

MEZERION. See LAUREOLA FORMINA. MIASMA. MIASMATA, as they relate to difeafes, are productive of fome of the febrile kinds, and of them only, which are also produced by contagion. They are generally floating in the atmosphere when they are injurious to mankind; but they are not observed to act but when they are near the fources from whence they arife; that is, near to the bodies of men from which they immediately iffue, or near to fome fubstances, which, as having been near to the bodies of men, are imbued with their effluvia, and in which fubstances these effluvia are fometimes retained in an active state for a very long time. But the notion of contagion properly implies a matter arifing from the body of man under disease; and

that of mia/ma, a matter arising from other substances.

Dr. Cullen remarks, that the substances imbued with the effluyia from the bodies of diseased men, may be called fomites; and that it is probable that contagions, as they arise from fomites, are more powerful than as they arife immediately from the human body. Further, that though the fomites are poffeffed of matter from the human body, yet this matter passing from the fomites is called miajma; which requires further to be diftinguished from the mia/mata arising from marthes, &c. by the epi-

thets human and marsh miasmata.

On this subject of contagion and miasma, Dr. Cullen observes as follows. - As fevers are so generally epidemic, it is probable that fome matter floating in the atmosphere, and applied to the bodies of men, ought to be confidered as the remote cause of severs. Contagions have been supposed to be of great variety; and it is possible that they may be fo; but that they truly are, does not appear clearly from any thing that we know at prefent. The number of genera and species of contagious diseases, of the class pyrexiæ, at present known, is not very great. They belong to the order of fevers, of exanthemata, or of profluvia. Whether there be any belonging to the order of phlegmafiæ, is doubtful; and, though it should be supposed, it will not much increase the number of contagious pyrexia. Of the contagious exanthemata and profluvia, the number of fpecies is nearly afcertained; and each of them is fo far of a determined nature, that, though they have now been observed and diftinguished or many ages, and in many different partsof the earth,

they have been always found to retain the fame general character, and to differ only in circumstances, which Xuu, to infuse or pour into. Injections for the may be imputed to season, climate, and other external causes, or to the peculiar constitution of the several perfons affected. It is, therefore, probable, that, in each of these species, the contagion is of one specific nature, and that the number of the contagious exanthemata, or profluvia, is hardly greater than the number of species taken notice of in our fystems of nosology. While the contagious exanthemata and profluvia are thus limited, it is probable that the contagions which produce the continued fevers are not many; nay, it is not evident, that there are more than one common fource of them. It is well known that the effluvia constantly arising from the living human body, if long retained in the fame place, without being diffused in the atmosphere, acquire a fingular virulence, and, in that state, applied to the bodies of men, become the cause of a sever which is very contagious. The late observations on jail and hospital severs have fully proved the existence of such a cause; and it is fufficiently obvious, that the fame virulent matter may be produced in many other places. At the fame time, the nature of the fevers arising, render it probable, that the virulent state of human essuria is the common cause of fuch fevers, as they differ only in a ftate of their fymptoms, which may be imputed to the circumftances of feafon, climate, &c. concurring with the contagion, and modifying its force.

Miasmata arise from various sources, and are of different kinds; but we know little of their variety or of their feveral effects. We know with certainty only one fpecies of miasma, which can be considered as the cause of fever; and from the univerfality of this, it may be doubted if there be any other. The miasina, so universally the cause of fever, is that which arises from marshes or moist ground, acted upon by heat. So many observations have now been made with respect to this, in so many differ-ent regions of the earth, that there is neither any doubt of its being in general a cause of severs, nor of its being very universally the cause of intermittent severs in all their different forms. The similarity of the climate, feafon, and foil, in which intermittents arise, and the fimilarity of the difeases, arising in different regions, con-cur in proving that there is one common cause of these diseases, and that this is the marsh miasma. What is the particular nature of this mia/ma, we know not; nor do we certainly know whether or not it differs in kind : but it is probable that it does not, and that it differs only in the degree of its power, or perhaps in its quality, in a

given space.

It remains most probable, that the remote causes of fevers are chiefly contagions or miasmata, and neither of them of great variety. Miasmata are supposed to cause intermittents, and contagions to cause continued severs strictly so named. It may further be added, that both contagion and miasmata are of a debilitating or sedative quality. They arise from a putrescent matter. Their production is favoured, and their power increased, by circumstances which favour putresaction; and they often prove putrefactive ferments with respect to the animal fluids. Though fevers generally arise from marsh or human effluvia, other remote causes of severs, which have been commonly supposed, cannot with any certainty be ex-cluded. See Cullen's First Lines, vol. i.—and Contago.

MICA. See TALCUM.
MICA THURIS. See OLIBANUM.
MICROLEUCONYMPHÆA, alfo called nymphæs,

morfus rana, firatistes. FROG-BIT. It grows in muddy waters, and flowers in July. It is not much ufed, but is faid to agree in virtues with the leuconympha. MICRONYMPHÆA. It is lefs than the nymphæa; it grows in ditches, and is faid to possess the fame virtues

with the nymphæa.

MIGRANA. See HEMICRANIA.

MILIARES GLANDULÆ. See SEBACEÆ GLAN-

MILIARIA, vel
MILIARIS FEBRIS. The MILIARY FEVER, called
MILIARIS FEBRIS. by the Germans Friefel. Dr.
Cullen places this genus of difease in the class pyrexiz,

It is so called from the small pustules or vesicles which appear in the fkin, principally on the upper parts of the body, and in some measure resemble a millet-feed. At first these pustules are small vesicles, full of a limpid and excessive, hysteric symptoms, an internal heat, languar, afterwards of a whitish and almost pearl-coloured serum; and loss of appetite follow; and when these happen, a sometimes they are reddish, or red and white ones mixed. fatal heckic is not rare. Many writers term the difease when the pustules are white, purpura alba, and when they are red purpura

It is generally supposed to be a child-bed disease, but except the woman is kept too hot and in a fweating state too long, it rarely happens at this time, and when it does it is produced by causes which would have been followed by the fame effect had the patient not been a child-bed

This diforder is denominated fimple when none but mi-liary puffules are accompanied with red ones, which,

when appearing alone, are called a rash.

The causes are generally said to be an excessive serosity and an acid acrimony in the blood, with a preternatural commotion of the spirits. These causes seem evident from the large quantities of pale-coloured urine ufually dif-charged in these severs, the plentiful flux of faliva, the almost total absence of thirst, the usefulness of absorbents, the injury received from acids in many inflances of this diforder, the moderate degree of heat, &c.

Sometimes a degree of bilious acrimony attends this diforder. Great diffurbance in the mind, efpecially

from the depreffing paffions, brings on this diforder where there is the leaft tendency to it already in the confti-

tution.

It is preceded by a weakly habit of body, a ferous flate of the blood, a weakness in the mind, which disposes it to be ruffled by external impressions, close thinking, some tedious and painful disorder, a sour smell in the sweat, an internal heat, with a dull sense of thirst; and if the patient is a woman at or near the time of bringing forth a child, the complains of a great oppression in her breasts, and is often sighing. The sever approaches with pains resembling the colie, or the gravel, or the rheumatism, and sometimes like those of labour; after a few days the pains abate, an alternate cold and heat is felt all over the body, the palms of the hand are very hot, but the heat elfewhere is far lefs in proportion; the pulie is frequent but weak, the fpirits are ufually much funk, the breaft feems as if opprefied with a great weight, frequent and deep fights occur, and, as an infeparable companion, the patient's fleep is fuddenly interrupted at the first onset of the companion and the companion without fleep during which the plaint, and the continues without fleep during whole days and nights, and at the fame time is neither feized with pain in the head, nor a delirium; a whitish crust sometimes appears on the tongue, at others its appearance is like that of a person in health; the urine is thin and pale, though or a perion in health; the urine is thin and pale, though fometimes it is nearly as in health; fometimes a pain is complained of in the flomach after fleep; a trennor often accompanies this fever; and, in the world degrees, and last flages of the diforder, delirium, convultions, difficulty of breathing, &c. come on. The exacerbations in these fevers recur like the paroxymns of an intermittent. The oppression in the breast, which is productive of fights, the uncommon finking of the spirits without any evident cause, watchings, and the tumultuous agitation of fpirits, com-monly called a hurry of the head when the patient endeayours to compose himself to rest, as also the frequent and weak pulse, may be confidered as pathognomonic figns of the miliary puffules being about to appear, and they continue until the puffules become prominent, after which they mostly disappear. For the most part the pustules are only on the neck, breast, and interstices of the singers, though sometimes they are also sound all over the body, and after increasing to their full fize they gradually difappear, the cuticle remaining rough on those parts where they were feated. In the compound fort these pultules itch more or lefs.

It fometimes happens that this fever begins with fymp-toms fo mild that it is neglected, and thus becomes very dangerous before help is demanded; the time of the puftules appearing is not easily to be determined; they fome-times are observed on the third day, and so on to the

In the decline of the diforder, the upper parts of the hands are often moift with a cold fweat; and after the eruptions are abated, a fwelling of the feet, legs, and thighs come on, a tumor or abicefs in the breatt, a defeet in the memory, an immoderate discharge of urine, and if the patient is a child-bed woman, the lochia become

The puftules are most numerous where the sweat is

most copious; they are about the fize of millet or poppy feeds, at first are filled with a pellucid ferum, and some-times they have a disagreeable smell; but, happen when they will, they do not appear to be critical; from a pellucid fluid the contents of the pustules change to a pearl, or a pale yellow colour.

When reddish pullules appear without a fever, they are chronical, and appear at stated seasons; but the white ones rarely appear without a fever. The red fort itch

the most.

The different states and kinds of the miliary fever should be diftinguished from the synochus, the nervous fever,

and the catharrhal fever.

In the beginning, though the fymptoms were mild, if heating medicines, or an heating regimen were used, and a diaphoresis not brought on, the diforder will be dangerous. If from the beginning of the fever any particular part is affected with pain; if the patient is hot without any sense of pain; if he labours under a sickness of the ftomach; and if these symptoms are succeeded by alternate heats and colds recurring at unequal intervals, a defect of the spirits, an oppression of the breast, accompanied with fighs, and uneafy respiration, and, at last, if the pultules make their eruption with a gentle and continual diaphorefis, the patient is, for the most part, in a hopeful condition. If a delirium, convulsions, &c. appear in the beginning, they may more eafily be removed by proper care and medicines; but in the progress or decline of the diforder their presence is much to be dreaded. If a diarrhea comes on, and is fuddenly checked, whether this happens fpontaneously, or by art, it en-dangers an apoplexy. The urine changing suddenly from a yellow to a pale colour is a threatening fymptom. In child-bed women a diarrhoea is a very dangerous fymptom. Much fleepiness is a favourable symptom, red pus-tules are less dangerous than white ones. When pustules

tom. Much fleepiness is a favourable symptom, red pustules are less dangerous than white ones. When pustules appear and vanish by turns, much danger is threatened. The principal intentions of cure are, 1. To correct the peculiar acrimony. 2. To relax the strictures occasioned by the acrimony. 3. To evacuate the offending matter by the skin; and, 4. To prevent the return of that which is already excreted through it.

According to the patient's strength let him continue in bed, or be raised a few hours in the day. The linen and bed cloths may be changed as oft as the nauseous sweat-

bed cloths may be changed as oft as the naufeous fweat-

ing may require.

Fresh air may be admitted into the room as much as is agreeable to the sensations of the patient. The bedcloaths should not be more numerous than when in

health:

The patient's constant drink may be Schzer water, a decoction of farfaparilla, or other fuch like liquors, which should be always given warm.

Medicines of the cordial and perspirative kind are pro-

per, but avoid all heating ones.

In the red kind, a little nitre may be added to the medicines, if the heat is confiderable, or rather the fp. ætheris nitrofi fpt. fcb. D. Clutton:

The bowels should be kept casy, and as near to a na-

Very frequently this fever tends much to that of the nervous kind, in which case a similar treatment with what is there recommended will be proper; but if a putrid disposition manifests itself, the duclisted mineral acids, with cordials and the bark, will be required.

When the eruptions appear and retire, camphor will be an important addition to whatever other medicines the

state of the case may require.

Sometimes in the beginning of the disorder, the nature of the case is mistaken; and from mistaken management, the morbid matter, instead of palling through the skin, is determined to some other part, and there produces symptoms which are various as are the parts affected; in the ftomach a vomiting, in the bowels a purging is excited, &c. but when under these circumstances, the complaint is discovered to be a miliary fever, gentle continued diaphoretics alone will be the properest remedies, and opiates, as well as aftringents, should be admitted.

Bleeding can very rarely, if ever, be admitted in this difease

this operation, rarely if ever attend.

Blifters fhould hardly ever be omitted; they are best applied one after another, that is, a fresh one should be applied as foon as the former one begins to cease from difcharging; and, except fome violent fymptoms require, more than one at once is not convenient. It may be obferved, that when a blifter begins to dry, the fymptoms become worfe, but are relieved by the operation of the next; hence the propriety of fucceeding one by one. Apply the blifters on the most sensible parts, as on the infide of the legs and thighs; though if inflammation, or any other symptom in any particular part, should require it, a blister may be usefully applied there.

As to diaphoretics, the cool ones, joined with fuch cor-dials as in the judgment of the preferiber may be indi-

cated, will be the best.

All the variety of symptoms attendant on miliary fevers, taken collectively, are to be removed by the fame medi-cines which would be proper if they each appeared fepa-rately; and a gentle diaphorefis is the proper remedy.

If convultions come on from a translation of the morbific matter, let a clyfter be given, and afterward the pa-tient flould fwallow repeated dofes of volatile fpirits in what he drinks. By the fame means, afthmatic fymp-toms are removed if they appear.

A vomiting and diarrheea are mitigated by the faline

draughts, with faffron and crab's eyes.

See Hoffman, Mead, Buchan's Domestic Medicine, and fir David Hamilton's Treatife on the Miliary Fever. Cullen's First Lines, edit. 4. vol. ii.

MILIARIS NAUTICA. A kind of typhus, called by
Huxham febris nautica pestilentialis.

— PURPURATA. It is a kind of typhus.

MILIARIUM. See ALEMBICUS.

MILIOLUM. A finall tumor in the eyelids, of the fize of a millet feed.

MILITARIS AIZOIDES. See ALOIDES.
MILLITARIS HERBA. See MILEFOLIUM AI-

MILLEFOLIUM, also called firatiotes lentibularia; Achillea, supercilium veneris, lumbus veneris, myriophyllon, chiliophillon, militaris berba. COMMON YARROW MILL-FOIL. It is called millefolium, from its numerous leaves; and Achillea, because Achilles first discovered its efficacy in curing wounds; and stratiotes, from rpx705, an army, on account of its usefulness in healing wounds. It is the Achillea millefolium of Linn. Achillea foliis bipennatis nudis: laciniis linearibus dentatis, caulibus sulcatis,

It is a plant with rough stiff leaves, divided into small fegments, fet in pairs, along a middle rib, like feathers; the little flowers stand thick together in the form of an umbel on the top of the stiff stalk, and consist each of feveral whitish, or pale purplish petala, set round a kind of loose disk of the same colour, followed by small crooked feeds. It is perennial, grows plentifully on the fides of fields, and on fandy commons, and it flowers almost all the summer.

The leaves and flowers are mild corroborants, and antifpalmodics; their fenfible qualities promife confiderable activity; they have a weak, but agrecable aromatic fmell, a bitterish, roughish, pungent taste; the leaves are most bitter, the slowers have most smell, and the young roots having a glowing warm tafte like that of contrayerva, but they lofe much of their fmell in drying.

Both water and spirit take up the virtue of the leaves and flowers; but water extracts the aftringency, and fpirit the aromatic, in the greatest degree. If the flowers are diftilled with water, they yield an effential oil; and if the plant was gathered from a rich foil, the oil will appear of

A firong decoction of the root and leaves hath cured a dyfentery. See Raii Hift. Lewis's Mat. Med. The Potamogifion bears also this name.

MILLEGRANA MAJOR. See HERNIARIA.

MILLEOMORBIA. See SCORPHULARIA MAJOR. MILLEPEDES, also MULTIPED E. See ASELLI.

MILLIUM, from mille, a thousand, because of its numerous feeds. Miller, called also cencbros. It hath large, broad, grass-like, somewhat hairy leaves; they encompass the stalk, which grows to be three or four feet

difeafe; for those inflammatory symptoms, which require high, bearing on the top a large paniele, hanging down this operation, rarely if ever attend. the head, composed of many slender stalks, with many finall glumes growing on them, including finall, white, hard, thining grain. It grows plentifully in Poland, &c. It is fown in April, and reaped in August or September, and is used as food. It is nutritious and very easily di-It is nutritious and very cafily digefted. See Raii Hift.

MILLIUM INDICUM. Called also forgo, forghum, melica, Holcus. Indian Miller. It is sown in Spain, Italy, and other warm countries. This species binds the belly very much. In Turkey they feed their hogs and poultry

- ARUNDINACEUM, The lachryma Jobi, and So-

lis; the lithospermum.

MILPHOSIS. A Greek primitive. A BALDNESS of the EYL-BROWS: also an increase of the slesh in the corners of the eyes.
MILZADELLA. See LAMIUM MACULATUM.

MIMOSA. Boerhaave enumerates feven species of this plant, but none of them are used in medicine. For the MIMOSA NILOTICA, fee ACACIA.

— JAPONICA and CATECHU. See TERRA JAPONICA.
MINÆA. See ANIME.
MINERALIA. MINERALS. In the mineral kingdom are found, I. An oil called petroleum; this differs in confiftence, &c. and thence receives different names. 2. Earths: these are of different kinds, and include all the flones, they being only indurated earths. 3. Metals, And, 4. The acids known by the name of mineral acids.
MINIUM. RED LEAD. See PLUMBUM.

MINIUM GRÆCORUM and PURUM. NATIVE CIN-

NABAR. See CINNABARIS.

MINUTA. An epithet for a violent fever, accompanied with a fyncope, which is faid to reduce the patient fo, that he cannot support it more than four days.

MIRABILIS PERUVIANA. See JALAPA.

MIRABILIS SAL. See GLAUBERI SAL.

MIRACULAM CHEMICUM. See MAGNESIA

MISERERE MEI. See Passio ILIACA.

MISTURA. A MIXTURE. It differs from juleps in not being transparent, having some powder, or other sub-stance, dissolved or mixed with it, as a part of the

MITELLA. A fearf for fulpending the arm. In bo-tany it is the name of fome plants, of which Boerhaave

enumerates four species.
MITHRIDATUM. MITHRIDATE. See Confec-

TIO DAMOCRATIS.

MITRALES VALVULÆ, vel Epifcspales. The MITRAL VALVES. See Cor. So called from refembling a

MIVA CYDONIORUM. MARMELADE of QUINCES. See CYDONIA.

MIXTIO. MIXTION. Stahl used this expression to fignify the union of the first principles in the most simple compounds. In the English language, those principles of bodies are emphatically called a maxt, which are so intimately united to each other, as hardly to manifest themselves on the severest trials (as in case of alkaline fait in glafs, acid in flint, fulphur or mercury in metals, &c.) the texture is loofe, and the parts more castly separated.

MNIUM. It is a fertile kind of moss, furnished with

little flowery heads, or feminal ones, if they may be fo efteemed, which are of two forts; for fome are naked and dufty, having neither capfule nor cover, nor are they furrounded with a membrane; but the others are like the relt of the floriferous kinds of mofs, particularly the hypna and the brya; and the different manner of flowering is what diftinguishes this kind from all the rest. There is ufually a variety in the little heads, fometimes in the fame, fometimes in different plants; and the pedicles which support membranaceous heads are pretty long and bare; but those which have their heads naked are obferved to be much shorter than the others, and furrounded with very fmall leaves.

MOCHLIA, from μοχλος, a lever. A reduction of the bones from an unnatural to a natural fituation.

MOCHLICA. Violent purges.

MODERNI. MODERNS. The revival of learning in
Europe was caused by the destruction of the Greek em-

pire at the taking of Constantinople, by Mahomet the side; these have four points at the basis of their bodies, tired from that city, and brought with them the feiences into Italy. The day, therefore, on which Constantino-ple was taken, may be called the birth-day of learning, with respect to the western parts of Europe, and this was on the 27th of May, 1453. All before this are ancients, all fince are moderns.

MODIOLUS, from modus, a measure, being contrived to enter only to a certain depth. The crown or faw of the trepan; or a circular trepan, refembling in shape the nave of a wheel, which is its true fignification. See

MODIRA CANIRAM. See COLUBRINUM.

MOGILALIA, from usys, difficulty, and habes, to fpeak, a difficulty of speech. It is the pfellismus acheilos of Dr. Collen.

MOKEL. See BRELLIUM.
MOLA. A name for the patella, KNEE-PAN, for the dentes molares, and for the maxille. If also fignifies a grinder and a FALSE CONCEPTION, a shapeless mass in the uterus, without a placenta. If the symptoms of a miscarriage happen in the first, or beginning of the fecond month, the feetus being then very tender, and lying in the os internum two or three days, will diffolve it into a kind of jelly, which coming away, is called a false conception; and, if during the time of child-bearing, a flooding comes on, after its being restrained, a large coagulum of blood is formed, which after more or less time is discharged; it hath a fibrous appearance from the compretion of the womb, and is called a male. This coaguium is only fibrous on the outfide, whereas the placenta is equally so both within and without, and thus they are perfectly diftinguished.

The figns of a mole are, in general, the fame as pregnancy, except that in pregnancy the belly often becomes flat, and lefs, until the end of the fecond month; on the contrary, when there is a mole, the belly increases from the first, and so continues to the second or third month, at which time is generally comes away. If it continues longer, it often proves troublesome by the slooding it occasions; and if the woman is weakly, its consequence

may be death.

During the first four months, a mole is not cafily diftinguished from pregnancy; but after this period it may be observed, that the mole excites no motions in the womb like those of a living child; besides, a mole distends the belly equally, but a child makes it most prominent towards the navel, or on one side; a mole changes in female changes in female in the like according to the change of the its fituation in the belly according to the posture of the mother, but this never is known to happen whilft the fœtus is alive; and in case of a mole, the general health is commonly worse, but in pregnancy it usually improves

after the fourth month.

When a mole occasions no ill symptoms in the mother, no violence should be used to bring it away, but it may continue many years without creating any remarkable incovenience. If it comes away by the end of the third month, it rarely happens that any affiftance is necessary, though it usually occasions more or less of a flooding. When a istance is necessary, let the finger be gradually introduced into the uterus, and, if that fuffice not, intro-duce, another, and thus the mole will generally be ex-cluded by the pains which attend on these occasions. As there is no placenta, fo if after the discharge of the mole the flooding ceafes, the whole is at an end; but if it continues, another mole may be suspected, and, with a little patience and care, it being also brought away, the woman will foon recover. See La Motte, Mauriceau, Smellie, and other practical authors on midwifery.

MOLAGO CODI. BLACK-PEPPER. She PIPER

MOLARES. GRINDERS. So the large teeth on each fide the dentes canini are called, by Cicero, genuini,

by some gamphisi, mola, momisci.

Dr. Hunter observes that the two first are smaller than the reft; at the basis of their body they terminate in two points, and therefore Mr. John Hunter thinks the name bicuspides is more proper for these than molares. These, i. e. the two first on each side, have short sangs, but are double at their extremities: he (Mr. J. Hunter) thinks the name malares is very proper for the other three on each

Great; for on that occasion, many learned Greeks re- two anteriorly, and two posteriorly; these have generally two fangs in the lower jaw, and three fangs in the upper. Mr. John Hunter, in his Natural Hiftory of the Human Teeth, which fee, observes, that the first and second of the grinders (commonly to called) are nearly alike; thefe two ftand next behind the canini or eye-teeth; they are, as above noticed, called bicuspides; the first of these two is frequently the fmalleft, and hath rather the longest fang; this, as well as the eye-teeth, hath in many inflances their point bent. In the upper jaw, the bicufpides are rather thicker than in the lower. The bicufpides, and especially the feeond of them, in both jaws, are oftener naturally wanting than any of the teeth, except the dentes sapienties. The bicuspides and the grinders alter very little in shape on their grinding furfaces, by use; their points only wear and become obtuse. The two first grinders differ from the bicuspides in being much longer, and in having more points upon their body, and more fangs. The body forms almost a fquare, with rounded angles. The grinding furface has commonly four points or protuberancies, two of which are of the inner, and three on the outer edge or part of the tooth, and generally fome fmaller points at the roots of these longer protuberancies. The body towards its necks divides into two flat fangs, one forward, the other backward; thefe fangs are often bifurward, the other backward; there rangs are often backward; cated. The first grinder is somewhat larger and stronger than the second; both the first and second grinders have shorter sangs than the bicuspides have. In the upper jaw, they have three sangs. The first and second in the upper jaw are placed directly under the maxillary sinus. The third grinder is the dens fapientize. See DENs.

MOLARES GLANDULE. Thefe are two glands, nearly of the fame kind with the fublingual glands, each of them being fituated between the maffeter and buccinator, and in some subjects they may be easily mistaken for two small lumps of fat. They fend out small ducts, which perforate the buccinator, and open into the cavity of the mouth, almost opposite to the last dentes molares, and from thence Heister, who first described them, called

them thus.

MOLDAVICA. Melissa. Turkey baum or BALM. Boerhaave mentions fix species, but they are not remarkable for their virtues. See MELISSA TURCICA.

MOLL. INDIAN MASTICH.

MOLLITIES OSSIUM. A SOFTNESS of the BONES. In children this is called the rickets. Mr. Sharp think it is caused by a redundance of oil, or from a bad quality in the juices. Dr. Hunter is of opinion, that an excess of oil or marrow hath no fhare in the cause, but that a defect of boney matter is the immediate cause, and this defect of boney matter. is the immediate cause; and this defect is occasioned by a scorbutic, venereal, or other taint in the juices. Howeever, they both agree with most practical writers, that in order to a cure, cleanlines, a change of air, frictions, a good diet, cold-bathing, exercise, and chalybeate medicines are proper. See DISTORTIO SPINÆ.

MOLLIFICATIO. A barbarous term for a palfy of

the muscles, in any particular part.

MOLLUGO. BASTARD MEDLAR. See RUBIA
SYLVATICA LÆVIS. Boerhaave mentions three species,

and Dale adds a fourth. See ALYSSUM

MOLUCCA MELISSA. MOLUCCA BAUM or BALM.
Boerhave names two species. Their qualities agree

with those of melissa.

MOLUCCENSE LIGNUM. It is the wood of the tree that produces the Molucca grains. This wood hath a burning, acrid, caustic taste, it is called, cadel avanacu and guajapala.

MOLVA. See Asellus MAJOR.

MOLY, called also allium latifolium lilistorum. MOLY of THEOPHRASTUS, or HOMER'S MOLY. Boerhaave mentions feven species, and gives the following as the character of it. It resembles garlie in every respect, except that it hath a sweet taste, or at least not a disagreeable one.

Some take it to be a species of rue; but as some un-certainty attends the description of what it is, the cu-rious are referred to Ray's History of Plants, to James's Med. Dict. &c. for an account of what it does. MOLY ALPINUM. SPOTTED RAMSONS.

MOLYBDÆNA, named alfo eler fna; galena. In phar-

macy it is the metallic recrement, called plumbago. It kius, Parcy, and fome other writers, abound. See fometimes fignifies BLACK LEAD; and, in botany, it is ACEPHALOS. and PRESENTATIO. the name of a plant which is also called plumbago.

MOLYBDOS. LEAD.

MOLYZA. An HEAD of GARLIC, or GARLIC which hath a head not divisible into cloves.

MOMIN. See MAMEI.

MOMISCUS. The part of any of the dentes molares
next the gum. The dentes molares themselves are also

MOMORDICA, called also balfamina mas, pomum Hisrafolymitanum, cucumerina Indica, pomum mirabile, ballia, mucca, pira, balfamella charantia, cucummeraria, cucumis, Punica cordi, impatiens berba. The MALE BALSAM-APPLE. It is cultivated in the gardens of the curious, but is not used in medicine. The fruit is somewhat cooling. Boerhaave takes notice of five species.

MOMORDICA ELATERIUM. See CUCUMIS AGRES-

MONBIN. The HOG PLUM-TREE. It grows in the favannahs, in low marfhy grounds. Its wood ferves as cork to ftop bottles with. See Miller's Dict.

MONERES. It is properly a boat with a fingle oar; but is figuratively applied to a melancholy perion, because of his love of folitude.

MONOCEROS. See Unicornu.

MONOCOCOS GERMANICA. SPELT WHEAT.

MONOCOLON. In Paracelfus it is the intestinum

MONOCULUS. It is a roller of ten or twelve MONOPTHALMUS. If feet in length, and two or three fingers breath. It retains the dreffings on the eye-lids or eyes. To apply it, fix it on the occiput, letting about a foot hang down, and from thence carry it obliquely round the head, across the wound, &c. to where it began; having carried it thrice round, the remainder goes circularly about the temples, occiput, and forehead; the end han-ing behind, is then to be brought over the vertex to the forehead, and the whole fecured. A napkin, or an hand-kerchief, does as well. It also fignifies a person with only one eye, or with one eye less than the other. See Mo-

MONOMACHON. The intestinum cacum

MONOPAGIA. A pain in the head which affects MONOPEGIA. S only one point.

MONOPHYLLON, called also smilax unifolia humil-lima, unifolium, ophrys unifolia, lilium convallium minus. One blade. It grows in woods and thickets, and flowers in May and June. The flowers are faid to be alexipharmic and vulnerary. See Raii Hift. MONOPIA, from 100005, solut, alone, or one, o4, oculus, an eye. Thus the Greeks called those who were said to have only one case: the Latins called them manaculi, and

have only one eye: the Latins called them monoculi, and in the Scythian language they were called arimaspes; ari, in that tongue, fignifying alone, and mafoe, the eye. According to fabulous history, the ancient Scythians had but one eye, which was placed in the middle of the forehead. This fiction took its rife as follows: the Scythians were great archers, and as one eye, in shooting, is shut while the other is open, they were so accustomed to look with one eye, that the other was rarely feen. But thefe words also are applied to those who have one eye less than the other. When this deformity of a larger and a lesser eye is observed in infancy, it is recommended to keep such children from fuch exercises as require the use of only one eye, as looking through microfeopes, perspective glasses, tele-scopes, &c. See Orthopædia, translated from the French of M. Andrée.

MONOPS. So the perfon is called who hath but one

eye, or who hath one eye lefs than the other.

MONORCHIS, from uores, and exte, a tefficle. A person is thus named who hath but one testicle.

MONOSPERMALTHÆA. A kind of plant of which they are two species, but they are not of any use

MONS VENERIS. The HILL or MOUNT of VENUS. It lies before and on the upper part of the symphysis of the ossa pubis; it is on eminence formed by fat in the fubjacent cellular membrane, and in adults is generally covered with hair.

MONTA PANNA. See PALMA JAPONICA.

MONTIA. A plant in New Spain was thus named by Dr. Houstoun, in honour of Dr. Monti, professor of

botany at Bononia. Is is of no medical ufe.

MORBI ORGANICI. Difeafes of particular organs
of the body. It is fynonymous with Dr. Cullen's locales.

Sec LOCALES.

MORBILLI. The MEASLES. Avicenna calls them variola cholerica. They are also named rubeola. Dr. Cullen places this genus of difease under the name ra brola, in the class pyrexize, and order exanthematze. He diftinguishes two species. 1. Rubeola vulgaris. When the cruptions are very small, consluent, and corymbose, hardly rising above the skin. 2. Rubeola variolares. When the cruptions are distinct and elevated. This diforder appeared in Europe about the time that the small-pox appeared and hath great affinity to it. They both come from the East, are both infectious, and only attack the fame person once, though some fay this is not

The meafles is an acute diforder; Dr. Mead fays it is of the peripneumonic kind; fome call it an eruptive fever of a fimple, inflammatory nature; others rank it as an eruptive catarrhal fever; Dr. Morton fays, that the fearlet fever is the confluent meafles; and Dr. Watfon observes, that in the fmall-pox the eruption is critical, but not fo in the meafles; there the eruption is merely fymptomatic, as it is well known that the cough, the peripneumony, &c. are not relieved by the eruption, but most generally con-tinue after it is over; and further he observes, that it is a common notion that the measses are a good preparative for the fmall-pox, but that the opinion is false, and that from experience, he observes, it is most prudent not to inoculate for the small-pox, until at least fix months after a bad kind of the measses.

All ages are subject to this difease, but it for the most part attacks children. In great towns it is more

fatal than in villages.

In some constitutions the measses give notice of their approach many days before an evident invasion, by a small, frequent, and dry cough, without any other sensible comfrequent, and dry cough, without any other fensible com-plaint, though more frequently by a general uneafinefs, by fuccessions of shivering and heat, and by a severe head-ach in grown persons, a heavines in children, and often hoarseness, and by what more particularly charac-terises this distemper, an inflammation, and a considerable heat in the eyes, attended with a swelling in the eye-lids, a dessurion of sharp tears, and so acute a sensation in the eyes that they cannot bear the light, by very fre-quent sneezing, and a dripping from the nose. Sooner or later a severishness is manifest, and then it soon in-creases, a cough comes on, a stussing, with a degree of creases, a cough comes on, a stuffing, with a degree of anguish, and continual retching to vomit; violent pain feizes the loins, and fometimes a loofeness, in which case the vomiting is less troublesome. In some a considerable sweating chiefly prevails. The symptoms are generally more violent than in the milder kind of small-pox; they usually increase to the fourth day, at which time little red spots, like slea-bites, begin to appear in the time little red fpots, like flea-bites, begin to appear in the forchead, and other parts of the face, which being increased in number and bigness, run together, and form large red spots of different figures; on the third day these spots appear in some, but in others not until the fifth; these spots are composed of small red pimples, seated next each other, and rising a little higher than the surface of the skin, so that they may be felt upon pressing them slightly with the singer, though they can read streaks or sufficience be seen; many of these spots soon joining, form red streaks or sufficience, larger or smaller, which inred fireaks or fuffusions, larger or finaller, which in-flame the fkin, and produce a fwelling of the face, whence the eyes are fometimes closed; each spot or suffusion is elevated a little above the face; in the other parts of the body this elevation is not perceptible by any circumstance but the roughness of the skin; this cruption first appearing in the face, is afterwards extended to the breast, back, arms, thighs, and legs, and they generally spread plentifully over the breast and back, and fometimes red effusions are feen on the breast, before any MONSTROSTRAS, Monster. It is generally apMONSTRUM. Plied to preternatural productions amongst animals, with instances of which Schenthing appears on the face. The eruption is not followed by fo fentible an abatement of the fymptoms in the meafler,

totally abate, but the cough, fever, head-ach, &c. grow more violent; the difficulty of breathing, the weaknets of, and defluxion upon the eyes, the confirmt drowfinefs and lofs of appetite, perfift in their former flate. Sometimes a bilious vomiting is observed a day or two after the eruption, which is considerably useful. Sometimes the patient is relieved by a copious discharge of blood from the nose, and of the dulcified mineral acids, will be absolutely negative every by a copious discharge of blood from the nose, after the discongraph of the complete of the cruption, which is considerably useful. Sometimes the patient or any of the dulcified mineral acids, will be absolutely negative every abates, the complaints in the head, every which greatly abates the complaints in the head, eyes, and throat. On the third or fourth day after the eruptions first appear, the reduces diminishes, the spots dry up and fall off in branny scales, the forehead and face grow rough, but, in the other parts of the body, the spots appear very large and red; in about another day, fooner or later, ac cording to the malignity of the symptoms attending, all spots are vanished in the face, and but few remain elsewhere; the face and limbs, and sometimes the whole body, is, as it were, covered with bran fprinkled over them; but in fome feafons, this branny appearance is not attendant. On the ninth day from the beginning, when the progress hath been speedy, and on the eleventh when it hath been flow, no trace of redness is to be found, and the furface of the tkin foon refumes its usual appearand the luriace of the fkin foon returnes its ulual appearance. At the going off of the fpots, the defluxion on the eyes increase, the fever and difficulty of breathing increase, the cough becomes more troublesome from the defluxion on the lungs, so that the patient can get no rest in the day, and very little in the night; this bad symptom is worst after too heating a regimen, and too warming medicines, which are often used to promote the eruptions; from these circumstances arises a peripacumonia, which destroys a great number of patients. The bad symptoms are often followed by a looseness, which immediately succeeds the disease, and continues several weeks after all other symptoms are quite removed. This looseness is often stall. Sometimes it happens that after an hot regimenthe eruptions turn livid, and then black; but this occurs only in grown persons, and except due bleeding and cooling antisepties prevent, it is stall. If during the course of the disease, or immediately after it, some considerable evacuation, such as the vomiting of a bilious matter, a bilious looseness, a considerable discharge by urine, or plentiful sweating comes on, the patient recovers soon after the spots disappear from the skin; but sometimes for want of these evacuations, the venom of the disease is not duly expelled, but is translated to the lungs, occasioning inflammation there, with a fever, anguish, cough, or other symptoms, and along with them no small danger of life. This outrage is usually less vehement than what attends the measures, but it proves tedious and chronical, and the cough resembles the hooping-cough; but when a cool regimen hath been used, these consequences are rare. ceeds the difease, and continues several weeks after all

quences are rare.

The measles in their dangerous state may be considered. as a peripneumonia. The favourable fymptoms are, a moderate loofenefs, a moift fkin, and a plentiful difcharge of urine. If the pain in the head, which attends in the beginning, continues through the various stages, it generally leaves some bad complaint, and, not feldom, a gutta serena. When the measses are over, if a cough and hoarseness remain, a consumption is likely to follow. The dangerous fymptoms are, a fudden disappearance of the fpots, a delirium, great loss of strength, coldness of the extremities, reftlessness, violent vomiting, a continual cough, profuse sweats, convulsions, a distinculty of swal-

lowing, the fpots turning pale, or livid.

The regimen should be the same as in the small-pox; but when the fpots are gone, do not expose the patient too suddenly to a cold, or a damp air, for thus an asthma

may be brought on. Bleeding very rarely fails to be a first step towards re-lief in this disorder. If the symptoms are very mild, this operation is not necessary; but if the heat is considerable, the breathing much affected, or the breast seems oppressed, blood must immediately be taken away, and bleeding may be repeated at any time of the disease, if the pulse is hard, and other symptoms seem to require it. When symptoms are violent, there is danger of an influence in the pulse is a second or seems to be a second or seems to require it. inflammation of the lungs; therefore, whether the erup-tions have not appeared, are already out, or on the decline, the lancet must not be spared.

The regimen, and other means, being of the cooling kind, the cough will demand attention; it, with the hoarfeness, are best relieved by vapours of warm water re-

coming on of bad fymptoms, after the difappearing of the measles, is owing to the retrocession of the morbid acrimony; and that they may be prevented by giving finall dofes of the bark in substance, with a little watery extract of myrrh in fmall cinnamon water; thus, he fays, the fever and the cough will cease on the seventh day, but the efflorescence stays on the face until the twelfth, because the bark prevents the retrocession of the morbid

If hæmorrhages happen, avoid aftringents, and ftrong opiates; but gentle opiates may be uled, with vitriolic acids and the bark.

A looseness coming on in the beginning, or any other period of this disease, is useful if it is moderate, but if it feems to affect the strength of the patient, it must not totally be neglected, nor yet checked very fuddenly; bleeding is generally necessary in this case, and small doses of rhubarb may be given with the testaceous powders. If the loofenels attends after the meafles are past, a few grains of the cort. eleuther, may be added to each dose of other medicines; rhubarb may be given every

morning, and a gentle opiate at night.

If fymptoms of a peripueumony come on, treat the case as a peripueumony in its first state: e. g. bleed, apply a blister between the shoulders, and give the antimonial powder as is usual in that fever.

If convultions proceed from the meafles, immediately

apply a blifter.

If the puftules fink fuddenly, proceed as in the fmallpox under the same kind of circumstance.

When the meafles go off, gentle purging should be re-

When the measures of oir, gentle purging thould be repeated, or perfpiration kept up for fome days.

Those who die of the measures, are usually taken off on the ninth or tenth day by a suffication, or by an inflammation in the lungs. Some, when the disease is ended, have a looseness, which continues several weeks, and brings on a mortal tabes; and others have a flow sever, with an atrophy, and a swelling of the belly, which are

The measter may be inoculated by means of the hot sharp rheum, which distils from the eyes, or from the blood, or by means of slannels placed under the arm-pits, where the effluvia may be imbibed, and this applied where a small puncture is made. Tissot assures us, that he practiced the incomplation of the measter for twelve years, and tifed the inoculation of the meafles for twelve years, and the more he inoculated, the more he faw reason for encouraging others to do the fame. Dr. Home of Edin-burgh proposed, by inoculating the measles, to prevent its mortality, to prevent the cough, and to prevent the dif-orders which in the natural way are confequents of this dif-cafe: and his experience manifelts the advantage of in-

oculating the meafles, to exceed even those which are ob-ferved from inoculating the small pox.

See Hossman, Mead, Wallis's Sydenham, and Hux-ham on the Measles. Dr. Homes's Medical Facts and Experiments. Tissor's Advice to the People. Lond. Med. Obf. and Inq. vol. iv. p. 132-135. and p. 247-260. Brooke's and the London Practice of Physic. Med. Mus. vol. ii. p. 46-48. Cullen's First Lines, edit. 4. vol. ii.

p. 173.
MORBILLOSA. Belonging to the Measles.
MORBUS. A DISEASE. Galen defines it to be "fuch a preternatural disposition or affection of the parts of the body, as primarily, and of itfelf, hindered their natural and proper action." Hippocrates fays, "a difease is that which afflicts a man." Dr. Geo. Fordyce, in his Elem. of the Pr. of Phys. fays, "A difease is such an alteration of the chemical properties of the fluids or folials, or of their creamization, or of the afficient of the fluids or folials. folids, or of their organization, or of the action of the moving power, as produces an inability or difficulty of performing the functions of the whole, or any part of the fystem, or pain, or preternatural evacuation. Some define diseases one way, and some another; some describe diseases by their cause, and others by their effect, so that much perplexity and uncertainty is met with on this fubject.

Dr. Wallis, in his comments on the works of Syden-ham, attempting to obviate these difficulties, has given a definition of discase, which seems to comprehend the more violent, and fainting, which last is more frequent, more violent, and when the blood, which is evacuated, is whole. He says, "Discase is a practer, or super-patural affection of some part or parts, or the whole of the machine, by which the system is injured and disturbed; This disorder seems to differ not from a vomiting of the action of a part impossed as destroyed. or the action of a part impeded, perverted or destroyed, attended with peculiar fymptoms, adapted to the nature of the affection, and parts affected; or appearances deviating from health, from fome general or partial affection, by which the fyllem in general, or in part, is oppreffed, or disfigured."

As to particular difeafes, that immediate and constant effect of the immediate cause which in all cases occurs, constitutes the difease, and the relation of this with refpect to any particular difease, is its definition; e. gr. an inflammation is a too rapid afflux of humour through the part. If it is faid, that this is not different from a congestion of blood, it is answered, that a congestion of blood is too great an afflux of fluid to the part: the one is too rapid, the other too great; in the one the humour flows through, in the other it slows to the part: and further to diftinguish them, it may be observed, that inflammation is too rapid an influx from an erethifm as the immediate cause; and a congestion is too copious au influx, from a

relaxation of the part, as its immediate cause.

Discases are divided into acute and chronical; but, perhaps, the division would be better, if the distinction was

into febrile and not febrile.

Several professors of medicine have arranged difeofes under their respective classes, orders, genera, &c. The following is according to the method purfued by that celebrated teacher of the healing art, Dr. Cullen. See his Synopsis Nosologiæ Methodicæ, edit. 5.

Ordo I. Febres. II. Phlegmafiæ, III. Exanthemata. Classis I. Pyrexize, IV. Hæmorrhagiæ. V. Profluvia. Ordo I. Comata. II. Adynamiæ. Cl. II. Neuroses, III. Spaimi. IV. Vefaniæ. Ordo I. Marcores. Cl. III. Cachexize, II. Intumescentize. III. Impetigines. Ordo I. Dyfæsthesiæ. II. Dyforexiæ. Cl. IV. Locales, III. Dyscinesize. V. Apocenofes. V. Epifchefes. VI. Tumores. VII. Ectopiæ. VIII. Dialyfes.

These orders are again subdivided into near 150 genera.
See the Scats and Causes of Discases investigated by
Anatomy, by J. B. Morgagni, M. D. translated into Engglish by B. Alexander, M. D. Ramazini's Treatise on the
Disorders of Artificers, translated into English by Dr.
James. Essay on the Disorders of People of Fashion, by M. Tiffot, M. D.

MORBUS is a term belonging to a variety of difeafes,

MORBUS IS a term belonging to a variety of difales, which are specifically distinguished by the terms with which they are conjoined viz. Morbus arouatus, regius. The jaundice. See seterus.

Attonitus, caducus, comitialis, herculeus, infantilis, interlunius magnus, sacer. The epilepsy, see Epilepsia. Coxarius, see Arthropuosis; Gallicus Indicus, see Lues Vetera. Hungarius called life and control terms. NEREA. HUNGARICUS, called alfo aphemerina Hunga-rica, and languor Panonicus. A kind of tertian remittent fever, which Juncker calls Hungarica Febris, five Cafrenfis; STRANGULATORIUS TRUCULENTUS IN-FANTUM. See SUFFOCATIO, STRIDULA, and NA-RIONANUS. A kind of remittent tertian fever. Puli-CARIS. See PETECHIA.

NIGER, the BLACK DISEASE. So Hippocrates named this difease. It is a concrete blood of a blackiff red co-

blood, any other than as one inftance of the fame differs from another in proceeding from a different cause.

The pains attending this diforder are fpafmodic, and-must be distinguished from an inflammation in the stomach.

The fpleen is often enlarged, or the liver much difordered in this difafe: when fymptoms indicating these attend, a cure is hardly to be expected, but great danger attends when fainting is frequent and considerable; but the worst prognostic arises from a discharge of black, pitchlike fetid matter by ftool. The patients subject to this terrible discharge of black matter by stool, are either hypochondriac or disposed to hamorrhoidal discharges; hence the spasmodic pains which are felt in this disorder, for the blood passes with difficulty through the mesaraic vessels and when in the piles a black blood is discharged, it will be easy to distinguish the piles from the black disease, by the absence of those pains in the former which constantly attend in the latter.

The fainting, which is fo confiderable in this diforder, is supposed to be owing to the putrescence of the blood, which is thrown out into the bowels, and mixes with the

During the fit, if the body is plethorie, bleed; if the pulse is quick and strong, a draught of water should be gradually swallowed, in which is a dram of nitre, and half an ounce of the fyrup of poppy heads; this may be re-peated as required. When there is great thirfl, pungent and vellicating pains, with fpafmodic ftrictures in the fide, almond emulfions, with a little nitre and fyrup of poppy heads, should be frequently drank; emollient clyf-ters with nitre should also be injected frequently.

To check the spaims, the following liniment is recom-

mended;

R Camphor. 3 i. ol. amygd. 3 i. ol. thodii, gut. xx. m. After rubbing the region of the flomach, and the left hypochondrium with this, a bladder of warm water may be

applied thereto.

After the fit, to prevent a return, give half a dram of rhubarb, in a glass of water, at bed-time, twice a week. If any other disorder is attendant, endeavour to remove it, and let a mucilaginous nutritive kind of diet be used,

but avoid oily kinds of aliment.

See Hippocrates, lib. ii. De Morbis, fect. v. Hoffman Rat. Med. Syst. Edinb. Med. Comm. vol. iv. London Med. Journal, vol. i. p. 10.

MORDEHI. Thus the East Indians call a disease to which they are subject. In it the stomach is disordered, whence arises a perpetual heat, copious sweats, and su-pervening cold, which weaken it still more. See F. Host-man, De Morb. Epid.

MORDEXYN. At Goa, in the East Indies, a dif-order is very common which feizes the patient suddenly and unexpectedly; it is attended with a continual nausea and vomiting. It often proves satal. F. Hossman, De

Morb. Epid. MORHUA.

Sec ASELLUS MAJOR.

MORILLE. See AMANITA.

MORINA. A plant to which Tournefort gives this name, in honour of Dr. Morin of Paris. It is cordial

and perfpirative. MORINGA.

A large tree in Malabar, and other parts of the East Indies, whose fruit is a foot long, as thick as a carrot, with eight corners, and delicious to the taste. The leaves, roots, bark, and fruit, are antispasmodic and sudorific. See Raii Hist.

MORO. An abicels in the fieth, refembling a mul-

MOROSIS, from a, priv. and mens, the mind; or autos, fultus, folly, flupidity, also fatuitas. STUPIDITY, IDIOTISM, DEFECT OF IMAGINATION. The Greek word merefis, corresponds most with our English word FOOLISH-NESS (in the common acceptation of it), which is, when reason is rendered somewhat defective. The immediate lour, and mixed with a large quantity of infipid acid, or viscid phlegm, which is thrown up by vomit. This evacuation is generally preteded by a pungent, tentive pain, in both the hypochondria, and the appearance of the cuerous of the cuerous tentive pain, in both the hypochondria, and the appearance of the cuerous of the cuerous continues to the age of puberty, it is hardly in both the hypochondria, and the appearance of the MOR

MORPHEA. MORPHEW, SCURF. It is ranked as a species of leprosy, though differing from it in this, that the seat of the leprosy is in the slesh, but that of the morphese in the skin. The alphus is sometimes thus

named.

MORPIONES. CRAB-LICE. They are fo called from their refembling crab-fish. They are in the armpits, eye-lids, eye-brows, and pudenda of grown perfors. They are flattish, and slick so close to the skin as with difficulty to be dislodged. They are also called plattule, perole, perfolate, and, from their often insesting the pubes, they are called pediculi inguinales. They are destroyed either with black soap, or mercurial ointments, or a solution of sublimate in rose-water, of which last the proportion may be 3i. of sublimate to this of the water.

MORS. MORZ. See HIPPOPOTAMUS.

MORSELLUS, or Morsulus. A LOZENGE OF

MORSURA. A BITE, generally understood to be venomous, as of a mad dog, a viper, &c.

MORSUS. A BITE. Figuratively it is used to express a fort of pain resembling that which is excited by a bite,

or by gnawing.

MORSUS DIABOLI. The Devil's Bite. In anatomy it is the jagged extremity of the Fallopian tubes of the uterus. See Tubæ Fallopianæ In botany, it is a species of scabius; viz. the scabiosa succisa, Linn. Devil's Bit. See Succisa.

DEVIL'S RIT. See SUCCISA.

— GALLINE. See ALSINE.

— RANE. See MICROLEUCONYMPHEA.

MORTA. The fame as pumphigus.

MORTARIOLUM. In chemistry, it is a fort of mould for making cupels with. In anatomy, it is the fockets of the teeth.

MORTIFICATIO. A MORTIFICATION. From mers, death, and facto to make. The Greek word sphacellus is very ambiguous in its use among the ancients.

Hippograpes uses this term in different senses; sometimes Hippocrates uses this term in different senses; sometimes he confines it to a corruption of the bone, and in this fense Celfus uses the verb vitiari; but these words were afterwards, and now are used in general to express the corruption of the siesh at well as bones, as Galen in many places expresses, and the present use of the word in places expresses, and the present use of the word in practice testifies. For a mortification of the soft parts only, Hippocrates often uses the word sapran, mydosan, and sepomenen. The word sphacesus was used by the ancients to express violent pains, violent inflammations which tended to mortify the part where they were seated, a mortification in part, or in general, and also the withering of any part. Galen says, in Com. iv. Lib. de Art. & Com. vii. Aph. I. that sphaces is taken for an incinient gangener. incipient gangrene.

Boerhaave fays, that a gangrene is a beginning mortifi-cation. Mr. Pott observes, that a gangrene is in the cel-lular membrane and the skin; but that a sphacelus, or mortification, is deeper, attacking the muscles. When a mortification is in the bone, it is called a caries. Dr. Cul-len considers the mortification (which he names sphacelus), not as a genus of disease, but as a mode of inflammation

terminating.

A mortification is, when all vital action ceases in a part, or is the putrefaction thereof, whilst a principle of life remains in the rest of the body. Celsus describes the progress of a gangrene and sphacelus thus: "In this species of ulcer, the flesh is black, or livid, also dry or parched, and the external skin is generally full of blackish pustules; then that which is next to it is pale or livid, and almost extraoringues, and without tensation. It is full worse almost æruginous, and without sensation. It is still worse in a inflammation, fince all the symptoms spread at once the ulcer into the puffulous place, the puffules into that which is pale and livid, the pale or livid into that which is inflamed, and that which is inflamed into that which

an injury done to the head, or other evident cause, if it continues long, it becomes incurable. But the flupidity which consists in a loss of memory, and succeeds a lethargy, spontaneously ceases when the lethargy is cured. See AMENTIA.

MOROSITATES. Diseases which render it dissipult to please, to gratify, or to satisfy. Dr. Cullen makes it spontaneous with dysorexize. Appetites erroneous and desective.

Monantem a course that it is very proper to distinguish betwirt local gangrenes inclining to spread, and gangrenes from a bad habit; on which he observes as follows:

"When the martification arises simply from injury done to the limb, it is not preceded by a gangrene, but comes on in consequence of an absolute stagnation of the blood and justices alone, and accordingly the skin, and all the injured parts, become dead and putrid at the same time, without any necessary and accordingly the skin, and all the injured parts, become dead and putrid at the same the injured parts, become dead and putrid at the fame time, without any previous emphysema. A mortification arising indeed from a weakness, and deficiency of native heat, comes on in the same manner, only more gradual, with the same appearances; but the state of the patient will easily lead to the nature of the disease. When external injury is the cause, if an incision is early made, the part is insensible, and no other than extravastated blood is discharged. In this kind of mortification, the counterparts is stronge, now does any other sever supergraph but nance is ferene, nor does any other fever supervene, but such as is common to contusted wounds; and, unless the affected part is very near the body, the disease slowly extends itself by the acrid sluids corroding the neighbouring parts in the manner of a caustic, till matter enough is ab-forbed to contaminate (unless prevented) the whole mass of blood. But a ftop may be always put to local fphacelus; for a mortification rarely arries merely from the injury done to the part, which would not give way

to proper management.
"When a mortification (fuppose when a compound fracture hath happened) arises from an internal cause, that is, from a gangrenous disposition of the juices; soon after the injury is received, whether a large wound is made by external violence, or a small wound by protrusion of the broken bone, the lymph which stagnates about the wound immediately inflames and corrodes the veffels which contain it; when air-bubbles in the adipofe and other membranes are inflantly fet at liberty, which air-bubbles, by increasing the inflammation, are increased, and extended immediately upon the smallest degree of obstruction taking place, all over the limb, &c. an emphysema often first ing place, all over the limb, &c. an emphyfema often first discovering the tragedy that is acting under the skin, not yet apparently diseased. A fever at this time frequently comes on, accompanied with a delirium, great dejection of spirits, and often a particular wildness in the looks; the pulse is either quick, low, weak, and fluttering, or quick, unequal, and hard, and the scene is frequently closed with a rapidity that will not admit of affistance. If an incision is made into the affected part, when the air-bubbles are first formed, it is sensible, and blood is discharged from the arteries, in a florid state, as free as usual; the adipose membrane is of a darkish yellow coufual; the adipofe membrane is of a darkish yellow co-lour, and the muscles only appear browner than common. Afterwards the skin becomes instated, and the muscles, Afterwards the ikin becomes inflated, and the mulcles, not yet having loft their fhape, frequently force themfelves out immediately upon making an incifion, with a large difcharge of wind, and a quantity of frothy matter; the blood in the veffels is now turned to a black coagulated mafs, the adipofe membrane, and the membranes in the interflices of the mufcles and fibres, and the mufcles themfelves, putrefy; and, laftly, the fkin also becomes livid and putrid; from all which it is evident that a garging brings on a subseclus, while the blood is a gangrene brings on a sphacelus, while the blood is yet circulating in the vessels."

The usual figus of a present gangrene are, the sudden

removal of inflammation (when inflammation attends); the leffened fensation of the part, the skin does not so the feliened feniation of the part, the fkin does not fo fpeedily mortify as the cellular membrane; hence, till the fkin is deftroyed, there is a little feeling. A pale, cineritious, dark, livid, or black colour, which is always worfe as it recedes from the pale to the black. Softness and flaccidity of the parts, so as to retain the impression made by the finger; pustules or blisters, full of lymphatic, yellowish, or reddish ichor; this is generally accounted the mathematonic sign of a gangrene on the extendi the pathognomonic fign of a gangrene on the external part of the body. When a gangrene is induced by cold, an itching and a violent fense of puncture, together with intense redness, soon succeeded by blackness, which indicates mortification: the cold produces first a paleness, which is succeeded by redness accompanied by a trouble-fome pungent pain, or an uneasy itching. Then the redness is increased to a purple colour, and then the part

becomes black.

The immediate cause is, the reduction of the vital

heat in the part to a certain degree below that which occurred, no time should be unnecessarily lost in having

health requires.

The mediate causes are, violent inflammation, which, by the heat attending, so diftends the cellular membrane as to compress the vessels, stop the circulation in the adjacent parts, and deftroy the vital action there. The acrimony of the juices by rupturing the veffels in an inflam-ed part, occasions an extravafation of blood, which putrelying, produces a mortification. A contusion or wound of the ipinal marrow, by preventing any further influx of the vital heat to the parts below where the injury is reecived, causes a mortification there. External compresfion, intenfe cold, compression from tumors internally, poifons, &c.

The prognostics are to be taken from the patient's age, the attending diforder (if there is any), the circumftances of the mortification, the strength of the patient, a know-

ledge of the caufe, the feason of the year, &c.

The indications of cure are, to confirm the strength, or to raife and maintain the vital heat a little above the natural healthy degree, to prevent the ingress of the putrid matter into the veins, to check and remove the putre-

faction formed.

The bark is the only known specific, but yet its use is not to be indifcriminately admitted of in every cafe; in habits that are lax and feeble, no objections can occur to prohibit it; but in inflammatory habits nitre, or mineral acids, fhould accompany it if given, and great caution is necef-fary before it is directed. If the inflammation is confiderable, the mineral acids are more proper than the bark.

If the pulse is strong, large, and hard, and the extre-mities of the body are warm, the urine red and high co-loured, the circulation is sufficiently strong, so need not be increased; but, if the pulse is weak, and the symptoms indicate a defective vital heat, cordials will be necessary.

The following preparation of the bark will be advifeable, R aq. fontan & aq. cinnam. fort. \$\overline{a}\$ 3 4. pulv. cort. Peruv. 3 fs. m. cochl. ij. omni femihora fumend.

agitata phiala.

Mr. Pott's observes, that a mortification proceeds from a circulation that is too rapid or too languid; that, in the first case, bleeding and diluters, and in the second, cordials and invigorating medicines, must be prescribed. When a mortification is from an internal cause, there is ufually great pain, and opium is directed to be freely ufed. This should be done whether the cause is internal or external; in these cases opium is the greatest cordial

If a putrid scurvy affects the patient, administer such medicines as will oppose it; or if any other disorder at-tends, the proper means must be made use of, by which it

may most speedily be removed.

The external applications should be removed as often as they feem to have acquired a putrid fmell, which will be in three or four hours, while the diforder is in its pro-grefs; but when it abates, the dreffings may continue pro-

portionably longer.

As an external application, Heister recommends the following: R Aq. calcis f. h i. fp. vini camph. 3 iii. aquæ ammon. 3 fs. m. Apply it frequently and warm; it is powerfully antiputrescent, it stimulates and digests. As a cataplasm, the cataple cumini is most commonly di-rected, and rarely need be set aside for any other. When a mortified part is scarified, immediately soment it with a proper antiseptic somentation made warm, and after somenting it for some time, apply a warm antiseptic cata-plasm. If emollients are mixed with antiseptics, they affift in separating the putrid parts, and stopping the farther progress of the mortification.

When the eschar or the mortified parts begin to sepa-

rate, remove no more at each dreffing than comes away without pain or lofs of blood. Bladders of warm water may be laid over the dreffings; they continue the heat

much longer and more equally.

That species of mortification which arises from cold, see in the article Congelatus.

Some inflances of mortification require that the limb be amputated. When this misfortune happens to the extremities, and penetrates to the bones, deftroying the whole furrounding foft parts, amputation is often necessary. However, in general, amputation should not take place until a separation of the mortissed part from the sound is perceptible. But as soon as this separation hath

recourse to the operation; for so long as any of the cor-rupted parts remain in contact with the sound, the system must still be suffering by the constant absorption of putres-cent particles. For instances of deviation from this gene-ral rule, see the articles FRACTURA, ARTERIA, &c. It formetimes happens that the arteries of the lower extremities offify, which, by destroying the elasticity, produces a mortification, which appears first at the toes, and afterwards in the limb, nearly as high as the offification terminates: so that in mortifications from this cause, we feet the state of the limb. why the amputation, during their increase, is of so little service, unless performed above the offisication; but we have no way to judge where the offification ends, except by the inference we make from the gangrene flopping. It may be further added, that, at the point of alteration

from a meetification, the adjacent part is yet in a bad flate, and should be still left quietly, until, with the assistance of cordial, &c. medicines, granulations of good sless appear on the found part; and discover the healthy state of the blood. Until this appearance, amputation is but rarely to

be admitted.

be admitted.

See Boerhaave's Aph. the English translation, p. 104

—118. Hildanus de Gangræna & Sphacelo. Heister's
Surgery. Kirkland's Obs. on Pott's Remarks on Fractures. Pott's Works. Bellon Uleers, edit. 3: p. 93—122:
Kirkland's Med. Surgery, vol. ii. p. 291—433. London.
Med. Transactions vol. iii. p. 47. Pearson's Principles of Surgery, vol i. p. 105. White's Surgery, p. 8.

MORUM. An excrescence on the surface of the skin in many parts of the body, refembling a mulberry.
When this happens on the eye-lids, the Arabians call it alchute.

alchute.

MORUS. The MULBERRY-TREE. The morus nigra, Linn. Its fruit hath the common quality of all other fweet fruits, abating heat, quenching thirft, and promoting the groffer feerctions. A fyrup is made of the juice of this fruit, but otherwise it is of very little use in medicine. See Raii Hist. See also Lignum Fla-

MORXI. A peftilential diftemper very common in Malabar and other parts of the East Indies.

MOSA. A fort of liniment such used in some parts of Germany; it is made of wheat-flour and milk, and is of no greater confiftence than what requires a spoon for eat-MOSCH.

Castellus says they are a fort of roriferous

veffels, which Billius discovered in the kidneys.

MOSCHATELLINA, called also ranunculus nemore-

MOSCHATELLINA, called also ranunculus nemorofus, arifiolochia rotunda concava, &c. denticulata. It is
called moschatellina, as, diminutive from moschus; that
is to say, it is a small plant which smells like musk. Its
root is resolvent and detergent. See Raii Hist.
MOSCHUS. Musk. It is an odoriferous grumous
substance. The animal which affords this odoriferous
drug, is the capreolus moschi of Gesner, animal moschiferum of Ray, &c. the Musk animal of Le Brun, &c.
the capra moschi, cervus odoratus, the moschus moschi
ferus of Linnæus, and the TIBET MUSK of Pennant.
This animal is a quadruped, with cloven hoofs, somewhat of the form of a roebuck, according to Mr. This animal is a quadruped, with cloven hoofs, fomewhat of the form of a roebuck, according to Mr. Pennant's description of it, who further informs us, that the noted drug which bears the same name with this animal, is found in a bag or tumor of the size of a hen's egg, on the belly of the male only; this bag is kidney-shaped and pendulous, furnished with two small orifices; the largest is oblong; the other is round the one is naked, the other is covered with long hairs. The musk is contained in this. The hunters cut off the bag, and tie it up for sale. The Tibet musk is the best, and is the strongest in rutting time. See Pennant's Hist. of Quadrupeds. of Quadrupeds.

Pomet gives a good figure of this animal in his Hiftory of Drugs. The best mu/k is brought from Tonquin in China; it is in thin bags that have brownish hairs; an inferior fort comes from the East Indies in bags that have white hairs in them. Neuman says, the quality of one is not inferior to that of the other.

is not inferior to that of the other.

or rufty blackish colour, in small round grains, with very few hard black clots, perfectly free from any fandy or other visible foreign matter. Chewed and rubbed with a other viable toreign matter. Chewed and rubbed with a knife on paper it is bright, yellowish, smooth, and free from grittiness. Laid on a red-hot iron it catches slame, and burns almost entirely away, leaving only an exceeding small quantity of light greyish ashes. It hath a bitterish subscrid taste, and a tragrant smell, agreeable at a distance, but disagreeable if nearly smelt to, unless weakened by a large admixture of other substances.

A small quantity macerated in rectified spirit of wine impacts a deep timely and a strong impacts and continued to it.

imparts a deep tincture and a strong impregnation to it; the spirit so covers the slavour of the mu/k, that this tincture discovers but little smell, but on dilution the full fra-grance of the musk is manifested: a drop or two communicates to a quart of wine, or to watery liquors, a rich musky fcent. The quantity of liquor which may thus be flavoured by a certain known proportion of mu/k, is the best criterion of the genuineness and goodness of it.

Rectified spirit of wine takes up completely the active

matter of the musk; watery liquors take it only in part, though, by the intervention of a mucilage, the whole quantity of the mu/k mixes with the water, as in the following mixture.

Mijiura Mofebata. Musk Mixture, formerly Jule-pum e Mofebo, Musk Julep.

Take of rose-water, fix ounces; of mu/k, two scruples; of the mucilage of gum arabic, and of double refined fu-gar, of each one dram; grind the mu/k with fugar, then with the gum, and add the rose-water by degrees. Volatile fpirits are, in many cases, a useful addition to musk, and enables the water to keep more of it dissolved; two drams of the volative spirit may be added to the above

By distillation, water becomes strongly impregnated with the fcent of mu/k, and fcems to elevate all its odoriferous matter, while the rectified spirit, on the contrary, brings over little or nothing of it.

The principal use of musk is in nervous disorders. Its impressions of the organs of smell sometimes disorders perfons who are hyfterically disposed, or whose constitutions are possessed by the state of great sensibility; yet, when taken inwardly, it abates symptoms of that kind which its smell produces. It is one of the principal of the antispassmode class of medicines. But much of the advantage of this medi-cine is loft by giving it in too fmall dofes. Dr. Wall, of cine is lost by giving it in too small doses. Dr. Wall, of Worcester, relates, that two persons, who were labouring under a subsultus tendinum, extreme anxiety, and want of sleep, occasioned by the bite of a mad dog, were perfectly relieved by two doses of musk of sixteen grains each; he surther observes, that convulsive hiccoughs, at tended with the worst symptoms, were removed by a dose or two of ten grains; that where, on account of convulfions, no medicine could be given at the mouth, mufk answered the end, when administered by way of clyster; that those who are averse to perfumes take it very well by way of bolus; that under six grains he never faw any benefit by its use, but that ten grains and upward promotes a diaphoresis without heating or giving any uneasing neis; but, on the contrary, abates pain, railes the fpirits, and, after the fweat begins, it promotes fleep; and that in maniac cases it hath afforded a temporary relief. Dr. Owen, of Shrewsbury, relates a singular instance of success from yet larger doses, in a convulsive disorder; after all other usual methods failing, he gave doses of half a dram every four hours. See Lond. Med. Obs. and Inq.

vol. iii.

Musk is best given in substance, in large doses, from half a scruple to half a dram, and these must be quickly repeated till the disease is conquered. We are to form our judgment of its goodness by the strength of its odour, our judgment of having it genuine, much of its and always be careful of having it genuine, much of its efficacy depends upon that. It is a powerful remedy in many convulfive and spasmodic affections, and has been extremely beneficial in the hydrophobia, in the gout in the ftomach, in large dofes; head-ach, and delirium, spasm of the pharynx. See Cullen's Mat. Medica, where, in large dofes, it is faid to procure fleep, and as certainly occasioning a profuse sweat, hence properly confidered

as a fudorific.

When musk occasions hysteric symptoms by its smell,

See Lewis's Mat. Med. Neumann's Chem. Works. Schrockii Historia Moschi.

MOSCH. ARABUM. See ABELMOSCHUS. - Mose HAZUANIA. See ENDICA.

MOSQUITÆ. It is a cutaneous diforder in the Eaft Indies, which fometimes is produced by fweating, and fometimes by the bite of an infect which the Portuguese call mosqueta; whence the name of the disease. the pimples rife on the ikin, an itching immediately follows, which, if fcratched, is foon followed by an ulcer. When fweating is the cause, perspirative medicines are taken inwardly, and the itching is allayed by washing the skin with vinegar in which nitre is dissolved. See Bontius de Med. Ind.

MOSYLETICUS BLASTUS. The name of a species of cassia mentioned by Oribasius.

MOSYLLON An epithet for the choiceft cinnamon. See CINNAMOMUM.

MOTA. See CASTANEA.
MOTORES OCULORUM. These nerves are also called motores oculorum communes, oculares communes, and oculo-mufculares. These are the third pair of nerves from the head; they pierce the dura mater by the fides of the cella rurcica, run through the foramen lacerum orbitale superius, and go to all the muscles of the eyes, except the obliquus superior and abductor of each. They go likewife to the levator palpebræ superioris, and send twigs to form the ciliary nerves; fome twigs are also fent to the choroides and iris.

- OCULORUM EXTERNI. These nerves are also called oculares externi, ophthalmici externi, orbitarii, and sculo-mufculares-externi. They are the fixth pair of nerves that go out from the head. They lie between the fifth, go to the abductores oculorum, run forward on the fide of the fella turcica, and get into the orbit by the foramen lacerum orbitale fuperius; by the fide of the fella turcica they give off what is called the beginning of the intercostal nerves, but are more properly branches of

the intercoftal, which join these nerves.

MOTORII. Diseases from clonic spasm. See Spas-MUS CLONICUS. Also the MOTORES OCULORUM.

MOUL-ELAVOU, also called arber lanigera, spinosa, gossipium arbereum caule spinose. It is a tall cotton-bearing tree; of the bark of the root an emetic is prepared.

MOUL-ILA, feu MOUL-ELAVOU. The INDIAN LEMON-TREE, the fruit of which is both acid and aromatic like the pepper. See Raii Hift.

MOULLAVA. A podded Indian plant; but it is not noted for any medical virtue. See Raii

Hift.

MOUROUVE. Ray mentions this as refembling a

MOUNT-Ston Water, by T. Houlfton, M. D.

MOXA, or MUGWORT of CHINA. It is a follance, and more called a tremping Chinage.

nous fubstance, prepared in Japan from the young leaves of a species of mugwort, by beating then together when thoroughly dried, and rubbing them betwixt the hands, till only the fine fibres are left.

The down on the leaves of mullein, cotton, hemp, &c. do as well as mexa.

In the eaftern countries it is used by burning it on the fkin: a little cone of the mona is laid upon the part, previously moistened, and set on fire at the top; it burns down with a temperate glowing heat, and produces a dark-coloured fpot, the exulceration of which is promoted by applying a little garlic; the ulcer is left to discharge, or is soon healed, according to the intention in using the

MUCAGO. See MUCILAGO.
MUCHARUM. A barbarous word, fignifying an infusion of roses, made with warm water, and with sugar

reduced to a fyrup.

MUCILAGO. A MUCILAGE, also mucago. It is any viscid glutinous liquor made with warm water, as the mucilage of gum arabic, or of quince-feeds, which are made by diffolving the gum, or the foluble part on the hulk of the feed in water.

glands about the joints, in order to the easy motion there-See SYNOVIA.

MUCILAGINOSA LIGAMENTA. See CAPSU-

LARIA LIGAMENTA.

MUCOCARNEUS. In M. A. Severinus it is an epithet for a tumor, or abfeefs, which is partly fleshy, and partly mucous, called also myxo farcoma.

MUCOSÆ GLANDULÆ. The glands discovered

by Cowper in the penis, commonly called Cowper's

MUCOSUM LIGAMENTUM. It is betwixt the nature of a ligament and a cartilage, and full of glairy matter. It is fituated betwixt each of the vertebræ, and admits them to recede from, or approach nearer to each other. To this it is owing, that at night a man is half an inch fhorter than in a morning.

MUCRO. A SHARP POINT. Those leaves or fruits of plants which are terminated in a sharp point, are termed mucronated. Mucro is also the sharp-point of the

MUCRONATUM, Os, from mucro, a point of a fword, or more properly mucronata cartilago. i. e. the ENSIFORM

MUCUNA GUACU. The largest and most beautiful kind of phaseolus in Brasil. It grows on a tree of the fame name. The beans are poisonous, but easily ren-

dered fit for food. See Raii Hift.

MUCUS. By it is usually understood that viscid fluid which is fecreted in the membrana pituitaria, and dif-charged from the nose upon blowing. But mucus is the covering for the furfaces of all the membranes in the body that are exposed to any extraneous matter; such as the fkin, internal membrane of the mouth, nofe, lungs, cefophagus, stomach, intestines, urinary passages, &c. It is a compound of coagulable matter and water. It defends the membranes from being too much ftimulated by what is applied to them. It is colourlefs, infipid, inodorous, and incapable of ftimulating; but if its fecretion is fuddenly increased, instead of a simple mucus, it becomes a watery kind of sluid, containing the salts of the blood, and, in consequence of them, is capable of stimulating, loses its quality of defending the membranes from acrimony, and further, its colour often is changed to a whitish, or a greenish yellow, and now and then it acquires a smell, and puts on in some respects the appearance of pus, but to diftinguish one from the other see Pus. See Fordyce's Elements, part i. p. 21, &c.
MUGILIS. MULLET. This in the proper fense is

the mugil, or cephalus of the generality of authors, called also cephalos, the cephalus of Aristotle and the Greeks, and the cestreus, or cestreus of Oppian, and others. It feems to be of a species between the carp and had-dock; less dry than the one, and more succulent than the other. It is sufficiently soluble, and nutritious. The Romans valued a fifh of this name highly for its exqui-

fite relish, but whether this be the same is uncertain.

MUGO. A name for the mountain-pine.

MULÆ. Pustules contracted either by heat or

MULIERATUS. See MALAZISSATUS.

MULLA. A name for feveral species of jeffamy. MULSUM Hydromeli, HONEY and WATER, called also acratomeli, from angaror, vinum, and 1492, mel; but then fignifies wine sweetened with honey. See Con-DITUM.

MULTICAPSULARES PLANTÆ. They are fuch as have feveral pods of feeds fucceeding each flower, as

the celandine, &c. Musculus. This mufcle lies under the fpinalis. It rifes from the roots of the transverse processes, and runs to the roots of the spinal processes; it is commonly called transversalis, and is distinguished into the transversalis collis, dessis, and lumberum. The transversalis lumborum is also called sacer.

MULTIFORME Os. See Os CUBOIDES.

MULTIPEDÆ. MULTIPEDS. They are fuch as have more feet than four. It is the fame as millepedes.

MULTIPES. POLYPUS.

MULTISILIQUÆ PLANTÆ. They are fuch as

have after each flower many diffinet, long, flender, and many times crooked cases, or filique, in which their feed

Mucilage is also that humour which is separated from is contained; and which, when they ripen, open of them-ands about the joints, in order to the easy motion there-

houfleek, &c.

MUMIA. MUMMY. This name is variously applied. It fignifies piffa/phaltum, or bitumen, or a certain liqua-men found in fepulchres, in which the bodies of men which have been enbalmed with spices, have been preferved many years, and is also given to a carease that is dried by the sun and sands. These bodies by drying are of the consistence of horn, and light, and are called white mummies. Other careases are embalmed, and then are called mummies; of this kind are those which are called Egyptian. Mumia medullæ is the marrow of the bones. Mumia elementorum; so Paracelfus and Helmont name a balfam, which is defined to be the balfam of the external elements. Munia transmarina; thus some have called manna. Munia; thus water is called which is collected in a phial from the breath of a man received therein, after washing his mouth with water. Mumia; it is a fubtil, spirituous, zetherial substance, innate in every body, and remaining therein in fome mea-fure after death. Mumia, that which is taken from a human body is a refinous matter, hath an hardened, black, shining surface, is acrid and bitter to the taste, and of fragrant finell. Mumia, that which is particularly called mummy of the Arabians, is a concreted liquor, obtained in fepulchres by exudation from carcaffes embalmed with aloes, myrth, and balfam.

MUNDICATIVA. Cleaning, deterging, purifyMUNDIFICATIVA. Sing.

MUNDIFICATIVUM PARACELSI. R Mel Brit.

tereb. Venet. aā fb s. vitel. quatuor ov. coq. ad confist. ung. & ad fing. 3 i. adde hydrar. nitrat. rub. 3 i. MUNDUY-GUACU. The BARBADOES NUT. See

CATAPUTIA MINOR.

MUNTINGIA. It is a rofe-shaped flower, of which Miller enumerates three species. Father Plumier difcovered it, and gave it this name in honour of Dr. Mun-

tingius, professor of botany at Groningen, in Holland.
MUOIDES. See PLATYSMA MYOIDES.
MURALIS. PELLITORY of the WALL. See PA-

MURARIA. SEMPER VIRENS VULGARIS. See ADIANTHUM ALBUM.

MURECI. A berry-bearing tree in Brasil; the berries are purging. See Raii Hist.

MURIA. BRINE. It is made of common falt, and fo of the fame nature and use. An acrimony in the juices refembling that of brine, is called a muriatic acrimony.

MURUCUIA. A name of fome species of grana-

MUSA, also called muza, mauz, palma bumilis, ficus Indica, bala, banana, platanus. The PLANTAIN-TREE.

Mufa is the Arabic name; bala is the Malabarian name. Though called a tree, it hardly deferves the name of a fhrub, fince it hath an annual stalk, which is like a reed. The leaves are an ell long, and three spans broad; of these leaves it is supposed that Adam and Eve made aprons. The fruit is a delicous food, and resembles meal and butter. It is found in all the eastern countries, and in Africa. See Raii Hift.

MUSADI. SAL AMMONIAC.
MUSAM. CASSADA, called alfo bulbus vomitorius.
MUSCARI. MUSK or GRAPE HYACINTH; DIP-CADI. Boerhaave enumerates twelve species, but no

MUSCIPULA, also called lychnis viscosa rubra, viftivated in gardens, but not used in medicine, though some say its feeds are warm and diuretic. See Raii Hist.

—— PRATENSIS. See BEHEN ALB. VULG.

MUSCO-FUNGO. A name of feveral species of lych-

nis and lychnoides.

MUSCOSÆ GLANDULÆ. Some of the conglobate glands are thus called, to diftinguish them from the conglomerate, which are called glandula vasculosa.

MUSCULARIS ARTERIA. See SCAPULARIA

ARTERIA.

VENA. A branch of the posterior or upper branch of the external jugular; it spreads in the muscles, which cover the scapula and joint of the humerus. Winflow speaks of its rising also from the axillaris MUSCULI

Winflow denies its existence, but others describe it as consisting of some small sibres glued together, a proper quantity of which is connected by the cellular membrane, hich fills up the interstices of muscles. Winslow says, that the elongations of the lamina of the cellular membrane may have given rife to the notion of a muse. com. memb. for in fome places this membrane is closely united

to the proper membrane of the mufeles.

MUSCULOSI. External or mufeular inflammations. MUSCULUS, from  $\mu \nu \tau$ , either a moufe or mufele.

The shell fish called MUSCLE, or MUSSEL. See MYTILUS. The WHALE, according to Pliny, see CETUS.

Also those bundless of fleshy fibres by which the motions of all animal bodies are performed; or, as fome defcribe it, "it is a bundle of thin and parallel plates of fleshy threads or fibres inclosed by one membrane; an original part of an animal body, framed of its proper membrane, fibrous flesh, a tendon, vein, artery, and nerve: it hath the power of contracting and lengthening, and is the chief inftrument of voluntary motion."

Generally the word mufculus is faid to be derived from mus, a moufe; but the true derivation is from posts, to draw or contract.

A mufcle is divided into the head, belly, and tail. The head is the tendinous part which is fixed on the im-movable joint, and is called its origin. The belly is the middle, fleshy part, whose fibres are the true muscular fibres, and have the power of motion. The tail is the tendinous part, which is inserted into the part to be moved by it, and is called the infertion.

A mufele is composed of the same number of fibres in all its parts, only those of the tendon are more compact than those of the belly.

The use of the tendon is, 1st. To avoid a large quantity of slesh, near the joint, which would have obstructed the motion of the limb. 2dly. To prevent clumsiness in particular places, for slesh in the hand would have been inconvenient. 3dly. That the sleshy part of the muscle might be nearer the center of motion. 4thly. For the better admitting of that friction, which in less compact parts would have been injurious.

parts would have been injurious.

The arteries, veins, and nerves, generally enter the middle of muscles, but this is not certain or constant; they ramify alike throughout their whole fubstance. large arteries and veins run according to the direction of the muscular fibres; the less, anastomose and run transverse. The use of the nerve in a muscle, is to bring the immediate cause of motion thereto; that of the arteries is to distribute the blood throughout the part: but a mufele hath more blood conveyed to it than is required for its nourishment, and, therefore, the free influx of blood feems necessary to the contraction of the mufele. Albinus fays, that the arteries in the mufcles terminate in the cellular membrane and the muscular fibres; but this latter termination is not to be proved.

Those mufeles which are deftined for the most action,

have the larger quantity of nerves imparted to them, and

vice veria.

The mufeles are commonly attached to the bones, and the tendons are inferted into the fubftance of the bone. When a mufele is fleshy at its insertion, it is only fixed to the periosteum. Some mufeles are fixed to cartilages, but do not fink into them, being only attached to the perichondrium. Some are fixed to ligaments; as those in the fore-arm; others into membranes, as those of the eye;

and others again into fleshy parts, as those of the torgue.

There are many divisions of muscles, such as the oblong, hollow, and mixt; the oblong are subdivided into the rectilinear, half penniform, the penniform, the complex penniform, the radiated &ce.

The appendicles of muscles, are, 1st. The fascia, or aponeurosis. 2d. The franum, or annular ligament, by which the tendons of some muscles are confined.

3d. The facculi muscosi.

Amongst the many phoenomena relating to mufcles, the following are a few which deferve fome attention. 1. A following are a few which deferve fome attention. I. A MUTITAS. DUMBNESS. The want of power to mufcle in action grows tense and shorters it can contract articulate words. Dr. Cullen places this genus of difease

MUSCULI OBLIQUI SUPERIORES NERVI, itself to as to be fhortened one third. 2. The diameter i. c. PATRETICUS.

MUSCULO CUTANEUS NERVUS. See CERvicales.

MUSCULORUM COMMUNIS MEMBRANA. 

Jured, all the involuntary motions cease. 5. If a nerve, or parties, maine to a muscle, is tied, or deftroyed, the an artery, going to a mufcle, is tied, or deffroyed, the mufele becomes paralytic. 6. Irritation upon the mufele produces motion. 7. Some mufeles continue to act, af-ter all communication with the nerves and blood-veffels is taken away. 8. The action of mufcles is inftantaneous, and, in most parts of the body, subservient to the will. This last phænomenon alone, Dr. Hunter observes, is fufficient to confute the various hypothefes of Crowne, Mayow, Borelli, Keil, Boerhaave, Baglivi, Cowper, Nichols, Vernoulli, &c. as the numerous apparatus which they suppose necessary, can never account for that instantaneous exertion which is observable in muscular motion. See Brown on the Muscles. Winflow's Anatomy.

Cooper's and Albinus's Tables of the Muscles.

Musculus Anterior Mallet. It is placed

Externus Auris Du Vernii. in a fiffure

on the temporal bone, above the glenoid cavity, where the lower jaw plays, runs inward, and is inferted into the Ravian process of the malleus irregularly forwards from the incus, and by taking off from the vibratory motion of the bones, it is supposed to fit the ear for receiving weaker

founds.

EXTERIOR. See ABDUCTOR OCULI.
EXTERNUS MALLEI. See TENSOR MEM-BRANA TYMPANI.

- Inferior. See Defressor oculi.
- Internus Mallei. See Luxator Mem-BRANA TYMPANI.

- SUPERIOR MALLEI. See TENSOR MEM-BRANA TYMPANI

- TUBE NOVUS. See CIRCUMPLEXUS PA-

LATI, alfo PALATO SALPINGÆUS.

MUSCUS. Moss. Numberless almost are their varieties; but as they share little or nothing in medical worth, the curious are referred to Ray, Dale, Miller, and other botanic writers. It is also a name for these and many other vegetable productions. See ADIANTHUM AU-REUM, LYCOPODIUM, CORALLINA, LICHEN ARBO-REUS PULLUS, LACTUCA MARINA, COELIFO-LIUM; and the term will be found in fome authors joined to some species of coralloides, lycoperdon, filix, and fome others in the vegetable kingdom.

Muscus Arboreus, called also ufnea, mufeus quernus. HAIRY TREE-MOSS. Three forts of moffes were nus. HAIRY TREE-MOSS. Three forts of moffes were formerly kept, viz. the bairy tree-mofs, which is whitifh, and composed of filaments; the green common mofs, which is picked from human skulls; and the cup-mofs from the sides of banks. But present practice discards these with all the tribe of moffes. See Raii Hist.

— PULMONARIUS, called also pulmonaria arbs-rea, OAK-LUNGS, and LUNG-WORT. It is made up of that wrinkled, rough leaves, greenish above and athero-

flat, wrinkled, rough leaves, greenish above and ash-coloured underneath, having feveral round, reddish-brown fpots on the fuperficies, in which the feed is supposed to lie. It hath a bitterish and restringent taste; and grows fpontaneously on the oak-tree. See Miller's Bot. Off.

—— PIXIDATUS, called also muscus pyxoides terrestris, sichen pyxidatus majer. CUP-Moss. It is a species of sichen, hath many hoary, whitish green, small leaves, spread on the surface of the earth, among which arife little, whitifh, dufky, hollow cups, a quarter of an inch high, shewing neither flower nor feed; they grow upon dry barren ground. A decoction of this is reckoned a fpecific against the hooping cough.

MUSCÆ HISPANICÆ. SPANISH FLIES. See

MUSIA-PATTRÆ. See Moxa.

MUSTELANEI. See Anci.

MUSTUM. Must. By muff is meant the faccharine juice of feveral fruits, fufceptible of the fpirituous fermentation, and particularly of grapes, before the commencement of this fermentation; accordingly must is, properly fpeaking, what is called fweet wine.

MUSTUS. The WHITE CALX of URINE.

MUTELLINA. MOUNTAIN or GERMAN SPIG-

See MEUM ALP. GERM.

in the class locales, and order dyscinesiae. He distinguishes affects the muscles of the limbs proceeding from the three species.

1. Mutitas organica; as when the tongue joints. See RHEUMATISMUS. is taken away, or fomewhat injured: 2. mutitas atonica; as when the nerves of the tongue are wounded, or become paralytic: 3. mutitas furdorum; as when children are born

MUZA. See Musa.

MYACANTHA. BUTCHERS-BROOM. See Rus-

MYAGRO. A name for the rapifirum, and turritis. MYAGRUM. This plant hath a turbinated fruit, like an inverted pear, unicapfular, preffing in the stalk, mentions two species. Their virtues are the same as those of rapisfrum. It is also a name for a species of turritis, of alysson, and raphanistrum.

MYCE, from www, to wink, shut up, or obstruct. A winking, closing, or obstruction. It is applied to the core.

to the eyes, to ulcers, and to the vifcera, especially the fpleen where it imports obstruction. In botany it imports a fungus. In furgery it is a fungus, fuch as rifes in ulcers or wounds. Some writers fpeak of a yellow vitriol which is called myce

MYCHTHISMOS, from augu, to mutter or gream. In Hippocrates it is a fort of fighing or groaning during respiration, whilst the air is forced out of the lungs.

MYCONOIDES. An epithet for an ulcer which is

full of mucus.

MYCTER. The NOSE.
MYCTERES. The NOSTRILS, purplus. A Greek

MYDESIS, from unian, to abound with meiflure. It imports in general, a corruption of any part from a re-dundant moisture. But Galen applies it particularly to the eye-lids, MYDON.

MYDRIASIS. A preternatural dilatation of the pupil of the eye. The fame as AMAUROSIS, which fee.

MYLACRIS. The KNEE-PAN. See PATELLA. MYLE. The KNEE-PAN, or a mole in the uterus.

MYLO-GLOSSI, from μωλη, dens molares, and γλωσσα, MYLO-GLOSSI, from μωλη, dens molares, and γλωσσα, ngua. These muscles are often wanting. They are fmall fleshy planes, fituated transversely on each fide, between the ramus of the lower jaw and the basis of the tongue; they rife from near the inner fide of the dentes molares, and thence run to the basis of the tongue.

— Hyordes. These muscles rise with a large

basis from the inferior part of the lower jaw, and are in-

ferted at the basis of the os hyoides.

- PHARYNGÆI. So Dr. Douglas calls the geniopharyngæi. So also the cephalo-phryngæi are called. See PHARYNX.

MYOCEPHALON, from uvez, a fly, and sepans, the bead. A tumor in the uvez tunica, of the eye, which re-

fembles the head of a fly. See STAPHYLOMA.

MYOCOILITIS. So Vogel names inflammation of the muscles of the belly. See INFLAMMATIO MUSC.

MYODES PLATYSMA, from μυς, a muscle, and πλαθος, broad. See PLATYSMA MYOIDES.

MYOLOGIA, from μυς, a muscle, and λογος, a dis-

course on the muscles.

MYOPIA. I from uve, to fout, and w.l., the eye.
MYOPIASIS. SHORT SIGHT, called also nuccofitas.
Because people to affected generally half shut their eyes when they intenfely look at an object. The fight of guish objects without concave glasses; this is owing to the too great convexity of the crystalline humor of the eye, whereby the rays, unless the object is placed close to the eye, are united before they reach the retina; confequently vision must be indistinct in such. The concavity of the spectacles must be proportioned to the sight, and myopes should begin with the least concave glasses, and when they read they should use them as little as they conveniently can. It is the dysopia diffitorum Culleni. See AMBLYOPIA. MYOPS. A pe

MYOSOTIS, from  $\mu \omega_s$ , a monfe, and  $\omega_s$ , an ear. MOUSE-EAR CHICKWEED. Because it hath hairy leaves, and grows longitudinally like a moufe's ear. It is called auricula muris. It refembles the alline in every respect, only the flowers are larger, and the fruit, which is like the horn of an ox, opens at the apex. Boerhaave mentions fix species, but they are not remarkable for any medical properties. See Raii Hist.

MYOSUROS, called also cauda muris, holosteum, holostes, ranunculus. MOUSE-TAIL. The leaves are gra-

mineous; it flowers in May; it grows on the way-fides;

its virtues are like those of plantain.

MYOTOMIA, from pus, a mufcle, and reure, to cut. A diffection of the mufcles.

MYREPSICA OLEUM. The oil of BEN NUT.

MYRICA. A species of TAMARISK. See TAMA-

MYRINGA. A barbarous word for the membrane MYRINX. Sof the ear called the drum.

MYRINX. Sof the car called the drum.
MYROPHYLLON, called also millefolium aquaticum. WATER-FENNEL. It grows in marthy foils, flowers in April, and is faid to be vulnerary. See Raii Hift.
MYRISTICA NUX. NUTMEG. See NUX MOS.

MYRMECIA. A fort of wart about the fize of a lu-pine, with a broad base, deeply rooted, and very painful. It grows on the palms of the hands, or on the soles of the

It is a foft and often moift fort of wart.

MYROBALANI. MYROBALANS. See ADIPSOS. They are a dried fruit of the plum kind, and are brought from the East Indies. There are four kinds, and are brought from Bengal, called faba Bengalensis, Cambaia, and Malabar. They have been recommended as somewhat astringent and strengtheners of the stomach, but are not now in use. Myrobolanss is in the Greek the fame as nux or glans unguentaria in the Latin, which, in plain English, is a NUT or ACORN sit for making pre-cious ointments. Out of the myrobalans described by Discorides, Pliny, and Galen, they used to express a fra-grant oil, which was used in ointments. Of the myro-

bolons there are different kinds, viz.

MYROBALANI BELLIRICI, called also by the Arabians Belleregi, Bellilez, Bellegu. BELLIRICK MYRO-BALANS. They are of a yellowish grey colour, and an irregularly roundish or oblong figure, about an inch long, and three quarters of an inch thick.

—— CHEBULÆ. CHEBUL MYROBALANS. These resembles the rellow fort in figure and their ridges. but

refemble the yellow fort in figure and their ridges, but

are larger and darker coloured, inclining to brown or blackish, and with a thicker pulp.

— CITRINI, vel FLAVI. CITRON, or YELLOW MYROBALANS. They are somewhat longer than the Belliric fort, have generally five large longitudinal ridges, and as many smaller between them, somewhat pointed at both ends.

EMBLICI, called also by the Arabians, embelgi, embleg, or ambegu. EMBLIC MYROBALANS. They are of a dark blackish grey colour, roundish, about half an inch thick, with fix hexagonal faces opening from one another.

INDICI, vel NIGRI, also called by the Arabians asuar. INDIAN of BLACK MYROBALANS. They are of a deep black colour, oblong, octangular, differing from all the others in having no ftone, or only the rudiments of one, from whence they are supposed to have been gathered

before maturity.

All the forts have an unpleafant, bitterifh, auftere tafte, and strike a black colour with a folution of vitriol. They are gently purgative and aftringent. The dose in sub-stance is from 3 i. to 3 ss. m. in insusion or decoction from 3 ss. to 3 i. ss. Water extracts their styptic virtue, and the extract is aftringent. The Indians tan leather with them. The false Beautiful Standard Control of the Property of the Proper with them. The faba Bengalensis, or the BENGAL BEAN, is a vitiated fruit of the myrsbalan kind; it is round, flattifh, wrinkled, and of the fize of a fmall fig, hollow in MYOPS. A person who is short sighted. the middle, of an irregular shape, hard, tough, brown MYORESHALON. A growing of the tunica uvea outwardly, and blackish within, of but little smell, and over the fight.

MYOSITIS. In Sagar's System of Nosology this word is used to signify the rheumatism, particularly when it gall. It is a powerful aftringent, it also incrassates and aftringent taste. It is vitiated by the puncture of an infect, by which it is often hollowed like a gall. It is a powerful aftringent, it also incrassates and

#### MYR [ 529 ] MYR

MYROBALANUS ZEYLANICUS. The GUM MYRON. An ointment, medicated oil, or un-

MYROXYLON. See PERUVIANUM BALSAMUM.
MYRRHA. MYRRH. It is also called flatte. It is a gummy refinous concrete. It is brought immediately from Alexandria, Smyrna, and Aleppo; but from what plant it is obtained is uncertain. It is faid to be a produce of the feandix odorata, or feandix feminibus fulcatis duce of the Jeandix odorata, or leandix teminibus fulcatis angulatis, floribus albis, Linn. Sweet-fern, or Myrrh. Curtis, in his Catalogue of the Medicinal, &c. Plants, in the London Botanic Garden, calls it myrrha. It is brought to us in globes or drops of various colours and fizes. That of a reddish brown colour, not verging too much to yellowish or blackish, which is uniform on the outside, internally speckled or streaked with white, clear and bright, somewhat unctuous to the touch, but not tenacious so as to sick to the sungers is the helf cious fo as to flick to the fingers, is the beft.

with hard, thining, yellow pieces of a gum which refembles gum arabic, and is void of fmell or taite. Pieces of bdelium are mixed with it, and are known by their darker colour, and their being foft within, which myrrb never is, also by their different smell and taste. Sometimes an unctuous gummy refin, of a moderately ftrong, fome-what ungrateful finell, and a bitterifh, very durable tafte, obviously different both from those of bdellium and myrrh. Also pieces of a hard, compact, dark-coloured kind of tears, lefs unctuous than myrrb, of an offensive smell, a most ungrateful bitterness, and of a very resinous nature. The myrrb itself is either, 1. Blackish, which is gathered from old trees, and being more refinous, is fitter for tinctures. 2. Yellow, which is from young trees; this fort contains much gum; it eafily diffolves in the mouth, hath a much more agreeable aromatic fmell, and is what should be used for pills, powders, and watery folutions.

Myrrb is efteemed as being balfamic, vulnerary, anti-feptic, attenuant, deobstruent, powerfully promoting the fluid fecretions, &c. Its dose may be from gr. v. to 3 fs.

It manifeftly ftimulates the stomach, and promotes, in small doses, appetite and digestion; but in doses of 3 is. or 3 ij. it heats the stomach, creates a frequency of the pulse, and a heat over the whole body. It may be a useful medicine in that slaceidity of the system, which is often connected with a retention of the menses, on these accounted with a retention of the menses, on these accounted with a retention of the menses, on these accounted with a retention of the menses, on these accounted with a retention of the menses, on these accounted with a retention of the menses, on these accounted with a retention of the menses, on these accounted with a retention of the menses, on these accounted with the second state of the second stat counts, though in phthifical cases in which it has been much recommended, it seems not so proper, for harm has been found to arise from it in complaints of this fort.

It diffolves almost totally in boiling water, but as the Equor cools, the refinous part subsides; and if the solu-tion is evaporated to an extract, the bitter of this drug only remains. By distillation with a boiling heat in water, the whole of its flavour arises, partly impregnating the distilled water, and partly collected and concentrated in the form of an essential oil, which is in smell extremely fragrant, and rather more agreeable than the myrrh in fubitance; in tafte remarkably mild, and so ponderous as to fink in water. From 3 ii. to 3 iii. of this oil are obtained from 3 xvi. of the gum. Rectified spirit dissolves less myrrb than water does; but it extracts more perfeelly that in which its bitterness, flavour, and virtue con-fift. The spirituous solution contains all the active matter; in distillation nothing is carried away by the spirit, fo that the extract obtained from a spirituous solution is a very fragrant bitter, tenacious refin, and possesses all the virtue of the myrrb.

The London College directs the tincture of myrrb to be prepared in the following manner. Take myrrb, bruiled, three ounces by weight; proof spirit of wine, one pint and a half; rectified spirit of wine, half a pint; digest with a gentle heat for eight days, and strain. Pharm. Lond. 1788.

Elinir Myrrhæ Compositum. The Compound Elinir of Myrrh. Now called Tinesura Sabinæ Composita. Compound Tinesure of Savin.

allays acrimony. See Raii Hift. Tournefort's Mat. 2 pint. Digest until the extract is dissolved, and strain. Med. Pharm Lond. 1788. This was formerly called elixir uterinum.

## Tinel. MYRRHE & Aloes

R Myrrb. pulv. 3 i. fs. aloes hepat. 3 i. fp. vini. r. fb i. m. This is frequently used externally as a vulnerary.

Pulv. c MYRRHA Comp. Compound Powder of MYRRH.

Take of the leaves of dried rue, favin, myrrh, and Russia castor, of each an ounce, mix and beat them into a powder. Pharm. Lond. 1788.

## Oleum MYRRHE per Deliquium.

Boil an egg very hard, take out the yolk, and fill the cavity with myrrb, bind the divided fides together, fet it in a cool moift cellar, and it will all run into a liquid.

It is used for removing freckles on the face. It possesses all the finell and tafte of the myrrb; it may be precipitated and coagulated by fpirit of wine; and this coagulam is again diffolved by water. See Raii Hift. Miller's Bot. Offic. Tournefort's Mat. Med. Lewis's Mat. Med. Neumann's Chem. Works. Cullen's Mat. Med.

MYRRHA. See ANIME. MYRRHINE. The MYRTLE. See MYRTUS. MYRRHIS, called also cerefolium Hispanicum, conile, cicutaria odorata, SWEET CICELY, GREAT CHERVIL. It is the feandix odorata, Linn. Boerhaave enumerates fifteen species, and gives the following as characters; the petals are unequal, the feed striated, refembling the beak of a bird. This plant is cultivated in gardens, and agrees in virtues with chærefolium. It also hath something of the tafte of cloves, and, like them, is useful in the scurvy. The branches resemble those of fern, have a pleasant aromatic finell, the stalks are hairy, the flowers are white, and appear in May or June. It is more an esculent than a medicinal plant, though it is somewhat diuretic. See Raii Hift.

MYRRHIS ANNUA. See DAUCUS CRETICUS.

— SYLVESTRIS. A name of the caucalis fylvestris folio charophilli; also charophillum sytvestre, &c.

MYRTACANTHA. See Ruscus.

MYRTIDANON. By this Hippocrates means the berries of the Indicon, which he says the Indians call peppers.

per. But Disocorides means by it an excrescence which grows on the trunk of the myrtle, and which is more aftringent than the myrtle itself.

MYRTILLA. See MYRTUS.

MYRTOCHEILIDES. A name for the nymphæ of

the female pudenda.

MYRTON. The CLITORIS.

MYRTUS. The MYRTLE, called also myrrhine. Some derive the name from myrrba, because it smells like myrrh; others from Myrtha, a virgin, faid to be turned into this tree after her death; the was beloved by Pallas.

MYRTUS BRABANTICA, and ANGLICA, called alfo rhus myrtifolia Belgica, gale, frutex odoratus septentriona-lium, elaagnus, elaagnus cordo, chamalaagnus Dodonao. Gaule, sweet-willow, Dutch Myrtle.

It is a fmall fhrub, much branched, with oblong, fmooth, whitiful green leaves, formewhat pointed or converging at eachend; amongft which arifepedicles bearing fealy cones, which include the feeds, one little feed being lodged in each feale. It grows wild in wafte watery places in many parts of England. It flowers in May or June, ripens its feeds in August, and loses its leaves in winter. The leaves, flowers, and foles its leaves in winter. The leaves, flowers, and feeds, have a flrong fragrant flavour, and a bitter tafte; they are used to destroy moths and cutaneous insects, of which they are reckoned destructive of all kinds. An insusion of them, taken inwardly, destroys worms, and strengthens the stomach. They are a good substitute for hops, as they preserve malt liquor very well, but render it very inebriating. See Raii Hift. Plant. Lewis's Mat. Med.

Plant. Lewis's Mat. Med.

— Communis Italica. Common Myrtle.

The myrtus communis, Linn. It is an evergreen fhrub, with oblong leaves, pointed at both ends, in the bosoms of which spring solitary white pentapetalous flowers, followed by black oblong umbilicated berries, full of white pentapetalous flowers. Take of the extract of favin, one ounce; of the tinc-ture of caftor, one pint; of the tincture of myrrh, half to perfection with us.

The berries are recommended in alvine and uterine's fluxes, and diforders from laxity and debility; they have a roughish not unpleasant taste, and are accompanied with a sweetish aromatic slavour. The leaves are astringent, and if rubbed they yield an aromatic flavour. See Raii Hift. Lewis's Mat. Med.

MYRTUS PIMENTA VOL JAMAICENSIS. See PIPER

JAMAICENSIS.

MYSTICETUS. See CETUS. MYSTUS FLUVIATILIS. See BARBUS.

MYTILUS. The MUSSEL. As from mushrooms, fo from this shell-fish very alarming symptoms are often produced. Some attribute these effects to a quality in the nuaffels, either proper to this fish, in general, or accidentally acquired from the situation in which they derive their nourishment: others charge the pea-crab, which is often found in them, as the injurious cause; but as similar effects are observed to arise from various other causes besides mushrooms and muffels, the peculiarity of the person's conflitution feems to be that to which the whole is owing. On undoubted evidence it appears, that fimilar complaints On undoubted evidence it appears, that initiar complaints have often been produced by eating falmon, by taking the Peruvian bark, by washing the hands in water after fish hath been boiled in it, bathing in the sea, cantharides applied to the skin, the internal use of wild valerian root, &c. When an itching, &c. affects the skin from external applications, it may be said that such effects arise from a mechanical cause. When the same symptoms arise in the same parts from various kinds of aliment and median the fame parts from various kinds of aliment and medicine received into the stomach, is it not from the influence of fympathy that they are produced? This idea feems to be firongly confirmed by the relief that foon follows from discharging those aliments or medicines by an active emetic.

The symptoms confequent on eating muffels, are accurately described in the second volume of the Memoirs of the Academy at Bruffels; a translation of which, the editor of the Lond. Med. Journal hath inferted in that ufeful Work; fee vol. iii. p. 134. It is as follows. "The figns which announce the noxious effects of boiled muffels, are an universal uncafiness or numbness, that commonly takes place three or four hours after they have been eaten. These symptoms are succeeded by a tight-ness of the throat, a sense of heat about the head and eyes, immoderate thirst, nausea, and sometimes vomiting. If the patient hath the good fortune to vomit up the whole of the offensive matter, this evacuation is generally sufficient to stop the progress of the complaint; but if he brings up none, or only a part of the noxious substance, the diforder becomes more or less alarming, according to the quantity of deleterious matter in the first passages, and according to the particular conflitution of the patient. mucocarnens.

The want of a fufficient evacuation by vomit increases the tightness of the throat, and the swelling of the face, eyes, and tongue; all the parts within the mouth appear inflamed, and as it were excoriated, and the rednefs foon fpreads to the outer furface, appearing first in the face, and extending from thence to the neck, breast, and abdomen, and by degrees over the whole body. This particular eruption is the symptom the most diffinguishing and cular eruption is the symptom the most distinguishing and characteristic of the malignancy of mussels; it is constantly accompanied with a kind of delirium, with a singular uneasines, and an insupportable itching; it has no affinity with the eruption produced by the eryspelatous sever, with the scarlatina, measles, purpura urticata, or any other known species of red eruption: it has these particularities, viz. that it never appears unless mussels have been eaten; that it is not preceded by sever; that it is accompanied by symptoms which appear united in no other discase; and lastly, that the whole surface of the body, though redder than in any other cruptive discase, appears as it were spotted with an infinite number of red spots of a deeper red than the rest of the skin. These points are infinitely smaller than a millet seed; if we examine them through a lens, we see distinctly that they are the openthrough a lens, we fee diffinelly that they are the open-ings or pores of the cuticle, which leaves minute spots of the cutis exposed to our view, while the redness which is feen only through the epidermis, appears of a paler huc."

In general, when people are thus affected by eating muffels, the fame treatment will be proper that is directed when mushrooms are the offending cause. See AMANITA. The itching is considerably allayed by washing the whole surface of the body with vinegar and water for

about half an hour.

The author of the above account of the fymptoms that are the effect of eating muffels, advices, as a preventive of their injuries, to wash them with water, and afterwards with vinegar, and then to boil them for use in an earthen

pot with vinegar and water, and a few grains of Jamaica

mytrotum. A kind of food made of garlic, onions, and cheefe, bruifed together.

Myurus. An epithet for a fort of finking pulfe, when the fecond stroke is less than the first, the third than the second, &c. Of this there are two kinds; the first is when the pulse so links as not to rife again; the when it returns again and rifes in some degree. nett is when the pulle to links as not to rife again; the other, when it returns again and rifes in fome degree. Both are efteemed bad prefages.

MYXA vel MYXARTA. Mucus. But in botany it is a plant which is also called febesten, sebestina domestica, myxas. See Seresten and Jujuba.

MYXOSARCOMA. A fort of tumor, also called mucocarpeus.

# NEN

In prescription signifies number.
NABIA. See ENOPLIA.
NABIT. POWDERED SUGAR-CANDY. NACTA. An apostemation of the breasts, particu-

larly those of women.
NADUCEM. So Avicenna calls a mole in the womb. NÆVUS. A MOLE ON THE SKIN, generally called nevus maternus, a mether's mark, or macula matricis; fee Macula. Alfo the tumor known by the name of a WEN. Dr Cullen gives the wen as the general name lupio, and, confidering it as a genus, he places it in the class locales, and order tumores.

All preternatural tumors on the fkin, in the form of a wart or tubercle, are called excrescences; by the Greeks they are called aerothymia, and when they are born with a person they are called nevi materni, or MARKS FROM THE MOTHER. A large tumor depending from the fkin is denominated farcoma. These appear on any part of the body; some of them differ in their colour from the rest of the skin, whilst others are red, black, &c. Their shapes are various, some resembling strawberries, others grapes, &c. Heister advises their removal by means of a ligature, a cautery or a knife, as circumstances best

As to the tumor called a wen, its different species are diffinguished by their contents. Dr. Aitken, in his Elements of Surgery, divides the wen into the following fpe-cies. 1. Atheroma. 2. Meliceris. 3. Steatoma. They are encyfted tumors; the matter contained in the first three following is inspirifated lymph, and that in the fourth is only fat. Mons. Littre is the first who hath particularly described the fourth kind; and to the following purpose he fpeaks of them all. A wen is faid to be of three forts, according to the kind of matter it contains; that whose contents refemble boiled rice, or curds, or a bread poul-tice, is called atheroma; if it refembles honey, it is named meliceris; and if it is like fuet it is denominated STEA-TOMA, which see: but there is a fourth fort, which may be called LIPOME, because of its fat contents resembling greafe. He fays, that he hath feen one on the thoulders of a man which was a thin bag, of tender texture, full of a foft fat, that it had all the qualities of common greafe; and though the fat in the lipsone refembles the state of the factors and though the fat in the lipsone refembles the state of the factors and though the fat in the lipsone refembles the state of the factors and the factors are they cannot be the factors. common greate; and though the far in the lipsone retem-bles that in the fleatoma, yet they cannot be the fame, for the matter of the fleatoma is not inflammable, nor does it melt, or if it does, it is with great difficulty, and im-perfectly; whereas it is the contrary with the lipsone. When the man who had the above-named lipsone was fatigued, or had drank freely of ftrong liquors, his lipsome was inflamed for fome days after, and its contents rarifying increased the fize of the tumor. See Mem. de l'Acad. Roy. des Sciences, l'Ann. 1709.

The lipsome feems to be no other than an enlargement of one or more of the cells of the adispose membrane, which is filled only with its natural contents. Its soft-ness and largeness diffinguish it in general from the

# NAK

other species, though sometimes the fatty contents will be so hard as to deceive. As this kind of wen does not run between the muscles, nor is possessed of any considerable blood-veffels, it may always be cut off with eafe

and fafety.

As to the other kind of wens, their extirpation may or may not be attempted, according as their fituation is with respect to adjacent vessels, the wounding of which would

endanger the patient's life.

Mr. Bell speaks of these tumors in his Surgery; he observes that they each have various degrees of confiftence. In judging of the nature of these tumors, some ence. In judging of the nature of these tumors, some advantage may be derived from attending to their situation. Thus, in some parts, sat is more apt to be secreted and deposited in the cellular substance than in others. In some parts, indeed, sat is searcely ever found, as over a great part of the head; while in others, particularly over the prominent part of the belly, we commonly meet with it even in the leanest subjects. And, I believe, that the stansmarsus tumors are seldom if ever met with in those parts of the body, which are not usually in a state of health supplied with fat. The head, indeed, is more liable than any part of the body to head, indeed, is more liable than any part of the body to encyfted tumors, but they are very univerfally of the atheromatous or melicerous kinds. I have never met with the fleatomatous tumors but where fat is usually deposited in the contiguous cellular fubitance.

As to the cure, if they appear to be of the thin melicerous kind, which for the most part will be the case, if a diffinct fluctuation be discovered through the whole body of the tumor, treat it as a common abfcefs, or as directed in the article HYDROCELE, for the hydrocele

of the tunica vaginalis.

When a cylt containing matter adheres so firmly to the contiguous parts, as to require much time to remove it by diffection, it should never be attempted. It will be fusionent to lay it freely open through its whole extent by an incision, and to remove any loose portion of it. The contents of the tumor will in this manner be complettely removed, and the cure may either be effected in the utual way, by preferving the wound open till it fills up with granulations from the bottom; or it may be at-tempted by drawing the divided edges of the skin together, and trufting to moderate preffure and the ordinary effects of inflammation for producing a complete cure.

See also the article STEATOMA, for the method of diffecting the whole tumor out; which, when the tumor

diffecting the whole tumor out; which, when the tumor is not very large, may be fubmitted to.

See Wifeman's Surgery. Turner's Surgery. Heifter's Surgery. Warner's Cafes in Surgery. Gooch's Cafes and Remarks, p. 281, &c. White's Surgery, p. 76.
Bell's Surgery, chap. v. p. 457.

NAGAM. A pod-bearing tree in the East Indian

islands.

NAI CORONA. COURAGE. See PHASEOLUS. NAKIR. According to Schenkius it is a violent fla-

labar, and flowers twice a year. Its different parts are used by the natives in flatulent and some spasmodic diforders, &c. See Raii Hift.

NANA, The PINE-APPLE. See ANANAS.

NANDI-ERVATAM. A fmall East Indian shrub, the whole of which is lactescent; the juice destroys worms, and is used with many other intentions. See

NANDIA. See Lycium. NAP, or NAPECA. A species of jujube. See Exo-

NAPELLUS. See ACONITUM.

NAPHA. ORANGE-FLOWER WATER.

NAPHTHA, vel NAPTA. This is the fame that the Arabians call amber. See AMBRA; named also naida, terræ oleum. It is the thinnest of the liquid bitumens; it is a perfectly fluid thin bitumen or mineral oil, clear and colourless as crystal, of a strong smell, extremely subtil, so light as to swim on all known liquors, spreading to a vait furface on water, exhibiting rainbow-co-lours, and is highly inflammable. This name is given to this kind of thin oil, whether it is feparated by nature or art from petroleum or other bituminous matter. Petroleum is a groffer oil of this kind. The true napththa is useful as an external application for removing old pains, nervous disorders, such as cramps, contractions of the limbs, paralytic affections, &c. See Petro-

NAPIFOLIA. BORE-COLE. NAPIUM. See LAMPSANA.

NAPTA. See NAPHTHA. It is a name also for the tumor called nata or natta.

NAPUS. See BUNIAS, ACTINE. NAPY. MUSTARD.

NARCE, from vagers, the torpedo fifb, which is faid to flupefy in its touching, whence narcotica. A torpor, ftupor, or dulness of sensation. It also signifies a stupefaction of the fenses by medicines, in order to render a

perfon lefs fensible of pain.

NARCISSO-COLCHICUM. A species of lilio-narciffus, remarkable for nothing but the beauty of its flower.

Boerhaave calls it lilio-narciffus luteus autumnalis minor.

NARCISSO-LEUCOIUM. The flowers confift of fix
leaves, in the form of a lily, and the root is bulbous. Boerhaave mentions fix species; but they are not noted branch from the fifth pair is also sent here. for any medical virtue.

NARCISSUS. The DAFFODIL. Botanists enumerate many fpecies; Boerhaave mentions forty-feven; but their virtues as a medicine hath not gained them a place

in practice.

NARCISSUS LUTÆUS SYLVESTRIS, also called bulboeodium, codianum, codiaminum flore codii, bulbus fylvestris, pseudo-narcissus Anglicus. WILD DAFFODIL. The roots of these are somewhat purgative and emetic;

the dofe is two drams in infusion.

- PALLIDUS CIRCULO LUTEO. COMMON PALE

DAFFODIL, OF PRIMROSE-PEERLESS.
NARCOSIS, from 102 par, torpor, flupor, numbnefs. A

STUPEFACTION.

NARCOTICA. NARCOTICS, from saprae, to affelt with a flupor or torper, or vares, torpedo, a fift which flupifies what it touches. Narcotics are foporiferous medicines which induce flupefaction. See ANDYNA.

NARDUS CELTICA, also called fpica Celtica, faliunca, Celtic spikenard. It is the valeriana Celtica, Linn.

It is a fmall fpecies of valerian, with uncut, oblong, ob-tufe, oval leaves; it is a native of the Alps, from whence we have the dry roots, confifting of a number of blackish fibres, with the lower parts of the stalks adhering, which last are covered with thin yellow scales, the remains of the withered leaves. Its virtues refemble those of vale-

There is a mountain nard, but it is only the root of the large valerian. None of these are in much esteem in practice. See Raii Hift.

The wild nard, fee ASSARABACCA, is chiefly used amongst farriers; but it is used as a sternutatory in medical practice.

NABDUS INDICA, called alfo Spica, Spica Indica,

tulence which passes from one limb to another, and is attended with pain.

NALUGN. A bacciferous shrub which grows in Ma
Dioscorides makes the Indian and the Syrian nard to be different, but they are the fame. They are the buffy top of the root, or the remains of the withered stalks and riba of the leaves of an Indian graffy-leaved plant, of which we have no particular account. The nard, as brought to us, is a congeries of small, tough, reddish, brown sibres, cohering close together, but not interwoven, fo as to form a bunch or spike about the fize of a finger: sometimes two or three bunches issue from one head, and sometimes bits of leaves and stalks in substance are found among them, The spikenard of India and Syria alike refemble valerian in their virtues; but the Indian is warmer and more fpicy than the Syrian; it is also somewhat pungent and bitterish. It also agrees very nearly in its virtues with

NARDUS ITALICA. BROAD-LEAVED LAVENDER. See LAVENDULA LATIFOLIA; RUSTICA & MON-

TANA. See ASARUM.

NARDOSTACHYS, SPIKENARD,

NAREGAM. A name of two forts of Indian lemon-

1. Mal-Naregam. A fort of dwarf LEMON-TREE growing in Zeylon and Malabar. It differs from a lemon only in its having but one feed.

2. Tijeron-katou-naregam. This species hath always flowers and fruit upon it. It is found in the same countries with the first kind. See Raii Hist.

NARES. The NOSTRILS. The internal nares, or

cavity of the nofe, comprehend the whole space between the external nares, and the posterior openings immediately above the arch of the palate, by which a probe may be paffed from the nose to the fauces, from whence those cavities reach upward as far as the lamina cribrofa of the os ethmoides, where they communicate forward with the finus frontales, and backward with the finus fphenoidales. Into the noftrils, the two frontal finufes, the two antra Highmoriana, the cellulæ of the os cunciforme under the upper spongeous bone of the nose, open into the nostrils, and excrete the mucus thereinto. The fpongeous bones, which are two in each noftril, are covered with the mucous membrane also; whence mucus is collected and discharged, and thus the surface of the mucous membrane of the nostrils is enlarged. The olfactory nerves, without their duramatral covering, pierce through the holes in the os ethmoides, and spread themselves on the mucous membrane of the nostrils; a

In Heister's Surgery is an instance of cure, when the nostrils, after the small-pox, were closed up. An open-ing was made into them with a small knife, and kept dis-

tended until the wound was healed.

NARIFUSORIA. Medicines which are inftilled inte

NARUETH. See AURIPIGMENTUM.

NASALE. AN ERRHINE. NASALIS ARTERIA. See Maxillaria Ar-

NASALIS, also called compressor naris, and rineus. It rises fleshy from the extremity of the os mass, and adjacent parts of the os maxillare, and is inserted into all the cartilages of the ala. It dilates the nostrils.

- PROCESSUS. See MAXILLARIA SUPERIORA

Ossa, and Os FRONTIS.

NASCALE. A fort of peffary made of wood or

NASCAPHTHON. See CASCARILLA

NASDA. See NAPHTHA. NASI OSSA. The BONES of the NOSE. These are the two fmall bones which compose the upper part of the noie, and are supported by the septum nasi.

NASITAS. A speaking through the nose.

NASO PALATINI DUCTUS. See INCISORIE

NASTOS. The WALKING-CANE. Arundo fartla

NASTURTIUM. Quafi nafi tormentum, to be the whilf it is bruifing, excites fneezing. In all respects it resembles the mithridate mustard with a less soliaceous margin, and multiful leaves to diffinguish it. Boerhaave enumerates eleven species. It is also a name for a special content of the content of the

cies of thiaspi, of araliastrum, barbarea, cardamines, sophia, and several other plants.

NASTURTIUM AQUATICUM, called also laver edoratum, sisymbrium, cardamines. WATER-CRESSES. Sisymprominences of the brain, which are also called glutia and tum, julymbrium, cardamines. WATER-CRESSES. Silymbrium nasturium. Or silymbrium aquaticum, foliis pinnatis, foliolis, subcordatis, sloribus albis tetrapetalis, siliquis declinatis, Linn. A juicy plant with brownish, oblong, obtuse leaves, set nearly in pairs, without pedicles, on a middle rib, which is terminated by an odd one, larger and longer pointed than the rest. The stalks are hollow, pretty thick, channelled, and crooked; on the tops grow tusts of small tetrapetalous white slowers followed by tufts of fmall tetrapetalous white flowers followed by oblong pods, which burfting, throw out a number of roundish feeds. It grows in rivulets, and the clearest standing waters, and slowers in June. The leaves remain green all the winter, but are in the greatest perfection. tion in fpring.

The leaves are, to the tafte, moderately pungent; when rubbed betwirt the fingers, they emit a quick penetrating fmell like that of mustard, but weaker. This herb is a mild, acrid, aperient antifcorbutie, of the fame herb is a mild, acrie, aperient antifeorbutic, of the fame general virtues with the garden feurvy-grafs, but much lefs pungent, and, in a great measure, free from the peculiar flavour thereof. The expressed juice carries with it all the virtue of the plant; but whether the leaves are eaten as a fallad, or the juice taken alone, their use should be continued some time, and the quantity of either not sparing, if much benefit is expected. This has chiefly been employed as an antiscorbutic, and forms one of the inercedients for the success cochlearing composities. ingredients for the fuccus cochlearize compositus.

- HORTENSE. COMMON GARDEN CRESSES.
A low plant, with variously-cut winged leaves, hearing on the top of the round stalk and branches tufts of tetrapetalous white flowers, which are followed by roundish capfules, flatted on one fide, and full of red-dish round feeds. It is annual, and raised in gardens. It is an useful dietetic herb in scorbutic cases, when vis-cid juices are the fault in the constitution, and when the chylopoetic organs are weak. It is nearly of the fame qualities as water-creffes, but fomewhat milder. The feeds are more pungent than the leaves, and agree in their general qualities with those of mustard.

- INDICUM, also called acriviola, flos fanguineus Menardi, naflurtium Peruvianum, cardamindum minus.
INDIAN CRESS, or YELLOW LARK-SPUR. The leaves are round and umbilicated, and placed alternately; the flaks are trailing, the flowers confift of fine leaves, formed like violets; the feeds are round and rough, three of them fucceed in each flower. It is a native of Peru. Miller enumerates five species. Their young shoots are used as pickles. Their medical virtues are similar to those of the common fort with us. See Raii Hist. Lewis's Mat. Med. Sylvestre, &c. See Cornu Cervi.

NASUS. The Nose. The external parts of the mose are the root, the arch, the back or spine, the sides, the tip, the wings, the external nares, and the part under the septum. The internal parts are, the internal nares, septum narium, the circumvolutions, the conche superiores, the conche inferiores, the posterior openings of the internal nares, the finus frontales, finus maxillares, finus febenoidales, ductus lachrymalis, and ductus palatini. The nerves are the olfactory, and a branch from the fifth pair. The cartilaginous part of the mole keeps always open to admit of respiration. It grows narrower a little above like a funnel. The membrana pituitaria, which lines the mole, is very vascular and papillous at those parts where it is most exposed to the stream of the air. The whole membrane is full of small glands which feparate mucus; and this membrane gives rife to poly-

pous exerefeences.
The nourils of infants are fometimes obstructed, and it is common to greafe the usfe in order to relief in this cafe; but three or four grains of white vitriol diffolved in

half an ounce of water, answers much better for soliciting a discharge of the too viscid mucus.

NATA or NATTA. A fort of tumor of the wen kind, called naphtha; it hath a narrow bass, but a much larger body. Linnaus speaks of it as rooted in a

NATATIO. Swimming. It is uleful in fummer, it promotes perspiration, and attenuates the sluids, but

NATRIX TORQUATA. See Anguis.
NATRON,
NATRON,
See Anatron

NATRON PREPARATUM, i.e. SAL SODE. See ANATRON.

TARTARISATUM. See SAL RUPELLENSIS.

VITRIOLATUM. See GLAUBERI SAL.

NATSIATAM. The tree which bears the coculus Indicus. See Cocculus Indus.

NATURA. NATURE. There have been few defi-nitions amought the variety which have been given, which feems perfectly fatisfactory on this fubject. This defect is attempted to be fupplied by the last commentator on Sydenham's Works; who, after reciting what HIPPO-CRATES, VAN SWIETEN, HOFFMAN, VAN HEL-MONT, and MEAD, fay on this fubject, and proving the infufficiency of what they advance; afferts, "That the human body is neither more nor lefs than an inflrument upon which nature performs her various operations, for the purposes for which the machine was created, and that diffease is nothing but a defect or imperfection in that instrument, occasioned by some matter and the purpose of the pur rial or mental caute, inherent or accidental, and not to a deficiency of nature, which, univerfally confidered, we take to be an agent of Divine Providence, endowed with limited powers, which she exercises for the formation of bodies, and other particular purposes, in order to promote the ends for which they were ordained; that fhe cannot transgress those bounds, and that in herself she is cannot transgress those bounds, and that in herieff the is ever perfect; and when any imperfections happen in bodies in the animal, vegetable, or mineral kingdoms, they are owing to fome circumftances in which those bodies are placed, or with which they are connected, and not to any defect in nature. This is nature confidered in its most general sense; but when we apply the term to particular bodies, fomething elfe feems neceffarily in-cluded in the definitions respecting and peculiar to those bodies. Thus then, applied to the human machine, we would fay, that nature is the powers inherent in the fystem, put into, and continued in action by the force of the living or vital principle; and when difeafe occurs, it is owing to some circumstances happening to the folids or fluids of the human machine, or to fome fituation into which they are thrown, from whence they cannot per-fectly exercise those powers, or feel the impulses of the vital principle, and not to any defects in those powers or principle. We shall offer one instance in proof: a man walking in apparent health, shall, from the bursting of some large blood-vessel, drop dead instantaneously; here appears no previous defect of the constitutional powers or the vital principle, the action only ceases in confequence of the vafcular rupture, because the circulation of the blood, for want of vafcular continuation, is destroyed by this accident; the defect lies then in the inftrument in which these inherent powers reside, and on which this principle afferts its action, and not in the powers or principles themselves; and this will apply to every other species of disease. See Dr. Wallis's Sydenham, vol. i. p. 147, 148. NATURALIA. The PUDENDA.

NAUSEA, from page, a flip. This is properly the fickness perceived on failing; but it is used to express all forts of fickness, and propensities to vomit, whether called

fickness, nauson, quality, loathing, or whatever eise.

Nauson may be defined to be an approach to fickness.

It is such a subversion of the stomach, as that it rests not in its natural, easy flate. Sickness is that affection of the flomach, whence there is an inclination of the actual

ejection of its contents.

Sea-fickness depends on nervous irritability and spasm; it is a disease of the brain from the unusual motion which the ship gives it, and from thence, by confern of parts, it is carried to the stomach, where it occasions vomiting. Long voyages usually overcome this diforder, but there ones feldom do. Keeping the bowe s folutive is always found to relieve a and drinking fea-water with wine is a preventive from fea-fickness in many. A naufes

the cesophagus, accompanied with an inversion of its periftaltic motion, and producing an inclination to vomit-Others again fay, it is the idea of fome ungrateful fubstance, accompanied with spasms of the celophagus and stomach. Generally it is an attendant on dyspepsia.

The lips are covered with the continuation of the inner coat of the stomach, whence whatever vellicates this coat, either in the stomach, or cesophagus, and often in the mouth, occasions a nausta, or a sickness.

A nausea always precedes a vomiting, and then it is attended with a tremulous motion of the lips. It attends all inclinations to vomit, and cardialgias. It is often attended with a discharge of a limpid mucus from the stomach, or cefophagus, or both, when no inclination to vomiting is prefent; and this happens from the fpafms affecting the glands there. It often indicates worms in the prime viee. It generally fucceeds crudities in the ftomach, which, as they are actid, when the ftomach is empty, they then particularly excite a nausea, which, however, is alleviated by taking any kind of aliment. It precedes violent diforders in the head, especially such as derive their origin from the upper orifice of the ftomach. It attends hypochondriac diforders, and others, the fomes of which lodge in the primæ viæ; and in the beginning of malignant fevers it is generally attendant.

According to the variety of causes, the remedies will be; when acrid fordes in the primæ viæ produce a nausea, prefent relief is obtained from a fresh supply of food, and a gentle emetic, or a few aloetic purges will often remove the diforder. Indeed, in common, after thefe general evacuants, warm, ftrengthening, ftomach medicines,

feldom fail to cure.

If an excellive use of spirituous liquors is the cause, the warmth of the bed, riding, and the elixir of vitriol, suc-

ceeds the best.

In the beginning of fevers, when bile regurgitates into the stomach, and in many other instances of naufea, and even of vomiting, the columbo root is almost a specific.

A naufea may be relieved, in general, by the fame means

See VOMITUS.

NAUTICUS. See Yomitus.

NAUTICUS. See TIBIALIS POSTICUS. It is fo called from the use which failors make of it in climbing. NAVICULARE OS, from navicula, a little veffel. NAVIFORME, See Scaphoides.

NAVIFORME,

NAVIGATIO. SAILING. It is beneficial to weak perfons. In a calm, when the ship's motion is gentle, an uncommon alacrity, an increased perspiration, a keener appetite, and a quicker digeftion are excited; but when a patient is very weak, the violent agitation of a fhip in a rough fea is not very fafe.

See Obf. on Difeases incident to Seamen, by Lewis Rouppe, M. D. The Use of Sea Voyages in Medicine, by E. Gilchrift, M. D. NEAPOLITANUM UNGUENTUM. NEAPOLI-

TAN OINTMENT.

This is now never made, the ung. hydrargyri mit. be-

ing fubstituted for it.
NEAPOLITANUS MORBUS. Lues venerea.

NEBI POULI. See BILIMBI.
NEBULA. A WAFER. Also a white spot in the cornea of the eye. See Albugo.
NECESSARIÆ RES. The NON-NATURALS. See

NON-NATURALIA.

NECROSIS, from vixpos, dead. A MORTIFICA TION. It is called the dry gangrene. A mortification gradually takes place without much preceding inflammation; the dead parts become hard and dry. See Bell on Ulcers, edit. 3. p. 94. Edinb. Med. Com. vol. ix. p. 78. London Med. Journal, vol. iii. p. 369; vol. vii. p. 263.

NECROSIS OSTILAGINEA. See RAPHANIA

NEDUM SCHETTI. The name of a bacciferous farub which grows in the East Indies, of which an ointment is made by boiling in oil, and is then used against pruriginous diforders.

NEDYIA. The abdominal vifeera.
NEDYS. The stomach, or the Belly.
NEDYUSA. An epithet for THIRST, fignifying its

NEFRENDES. Properly it is sucking Pigs; but it

A nausea is described by some as a gentle convulsion of 1 is applied to young children, or old people, who have no teet

NEGUNDO MAS & FŒMINA, i. c. Vitex trifolia minor Indica ferrata, & vitex trifolia Indica rotundi-folia. See VITEX.

NELERA. The lower part of the belly.

NEIEM-EL-SALIB. An Egyptian name for the

NEIEM-EL-SALIB. An Egyptian name for the cross-grass, which is also called gramen dailylon Egyptiacum, gramen crucis. Egyptiacum, cock's-foot grass, and grass of the cross.

NELUMBO. A name for the EGYPTIAN BEAN.

Sce FABA ÆGYPTIA.

NEMOROSA. See ANEMONOIDES. NENUFAR. See NYMPHÆA.

NEPA. A crab, a fcorpion, and a fpecies of broom. NEPA THEOPHRASTI. See GENISTA SPARTIUM. NEPENTHES, from pr, importing negation, and warfor

The nepenthes of the Egyptians was, according to Olaus Borrichius, a preparation of opium and dutroy, both the produce of Egypt. Romantic accounts are given of it. See Schultz's Hift. Med. A name also for planta mirabills, the WONDERFUL PLANT, bandura, utricaria, pri-apus vegetabilis. It is a plant which grows in thick fo-refts, in the island of Ceylon, where its long fibres sup-ply it with water, and where no sun comes to exhale it. Its root is faid to be aftringent, and the herbs cooling; but it is most remarkable for its appendages at the ends of the leaves, which turn up, and contain a cooling limpid liquor. NEPETA.

CATMINT. See CALAMINTHA PA-

LUSTRIS; MENTHA CATARIA.

NEPETELLA, i. c. Cataria minor vulgaris.

NEPHRALGIA, Pain in the kidneys or ureters;

alfo inflammation there.

NEPHRALGIA CALCULOSA. Nephralgy, PAIN from a STONE in the KIDNIES. This differs from a nephritia from the want of fever, and is confidered as a difease whose principal fymptom confifts in a fixed pain in the region of principal lymptom conflits in a fixed pain in the region of of the kidneys and ureters, without any acute febrile affections, and is thought to depend on a rather large flone fixed in the kidneys, or ureters, which is discoverable by pain and very severe uneafiness in either lumbar region, seldom happening in both, and that fixed and permanent; which pain extends itself along the duct of the ureter in the abdomen towards the bladder, attended in men with a mainful drawing up of the testicle of the same men with a painful drawing up of the tefticle of the same side; in women, with a stupor, or numbres of the thigh, and pain, if the sit should be intense. In the violence of the pain a naufea and frequent vomiting are oc-casioned; by laying on the pained side the uncasiness is mitigated, but on that which is opposite, increased; and laftly, the urine has different appearance in the beginning, it is watery, and finall in quantity, afterwards tur-bid and copious, often extremely hot and bloody. The chief relief in these cases is to be expected from bleeding, reft, diluting mucilaginous liquids, decoctions of in-fusions of linesced, marth-mallows, barley, gum-arabic, &c.; narcotics, oily medicines, warm bath, and a thin cooling diet, &c. See Calculus and Nephroto-MIA.

RHEUMATICA. The rheumatism in the mus-cles of the loins. The same as lumbago. NEPHRELMINTICA ISCHURIA.

A fuppression of urine from worms.

NEPHRITICA. A suppression of urine from inflammation in the kidneys.

NEPHRITICA AQUA. See Nux Moschata.

NEPHRITICA AQUA. See Nux Moschata.

NEPHRITICUM LIGNUM, also called lign. pere-grinum, NEPHRITIC WOOD. Dale thinks it to be the wood of the tree which bears the ben-nut. It is the guilandina moringa, Linn. It is brought from America in large compact pieces; the out-part is of a whitish, or pale yellow colour; the medullary substance is of a dark brownish, or reddish colour. If it is bruised, and macerated in water for half an hour, or an hour, it imparts a deep tincture, appearing, when placed betwixt the eye and the light, of a golden colour, but, in other fituations, of a fine blue colour; a property in which it differs from all other known woods. Pieces of other woods are often mixed with it, which only give a yellow tincture. If this wood is steeped in rectified spirit of wine, the same

blue tincture is observed as when water is the menstruum; | be discharged into the pelvis of the kidney, the abdoif an acid is joined to the tincture, it becomes yellow, but the blue is again reftored by an alcali. It is the only

vegetable blue its again rettored by an alcali. It is the only vegetable blue that is deftroyed by acids.

To the tafte it is flightly bitter, and the rafpings have a faint aromatic smell. A strong insuson of it in water is gently astringent, and is recommended in disorders of the urinary passages, It does not, like the warmer diuretics, heat, or otherwise offend the parts; but its efficacy hath not obtained it a place in general practice. See Raii Hift. Lewis's Mat. Med.

NEPHRITICUS, from 140pos, a kidney. Belonging to the kidneys. It is used with respect to disorders of these

parts, or to medicines adapted to their cure.

NEPHRITIS. Any diftemper in the kidneys, from viones, a kidney, inflammatio renum. An INFLAMMAquent, for a determination of the fluids to the kidneys occasions an increased secretion of urine, sometimes mixed with blood, which prevents inflammation. Dr. Cullen places this genus of difease in the class pyrexize, and order phlegmanize.

The general causes are, whatever hinders the extremities of the arteries from transmitting their fluid; as a wound, contusion, abfcefs, a tumor, a long continued defluxion, a fmall stone, &c. whatever hinders the condefluxion, a small stone, &c. whatever hinders the conveyance of the urine into the pelvis, ureters, and bladder; such as forcibly convey the thicker parts of the blood into the urinary ducks, as running, violent riding, excefive heat, an effort of the body, a plethora, acrid diuretics, poisons, &c. a long continued spasmodic contraction of these vessels. When these vessels are seized with a violent inflammation, they are often fo constricted, that no urine can be discharged; or if a small quantity is evacuated, it is pellucid, thin, and aqueous, which is an unpromiting fign; the nerves cohering to these vessels, and lying contiguous to them, being often irritated, pains and convulsions are produced in the stomach, mesentery, invomiting, fluxes, iliac passions, retentions of urine, stu-por, immobility of the legs, &c. preternatural heat in the loins.

A stone in the kidney usually excites inflammation in the internal membrane thereof, and in the tubuli uri-

niferi.

The inflammation begins with a pungent burning pain in the region of the kidney, that is in the back, near the articulation of the fhort ribs, higher up on the left-fide than on the right, often shooting down by the ureters to the bladder, and by the spermatic cord to the testicle; a fever; the urine is fometimes red at the first, but foon becomes pale, and is frequently discharged in small quantities, and that with difficulty, pain, and heat. Some-times a redness appears externally; the thigh and leg of the affected fide is feized with a ftupor; the pain is inereafed upon standing, walking, couching, lying on the opposite side, or in any other case where the kidney is moved, or the furrounding part extended; there is pain in the groin, and in the tefficle next adjacent; the pulse is hard and frequent, and, as the pain increases, it often-becomes small, quick, and sometimes intermittent, with coldness of the extremities, cold fweats, fickness, bilious vomitings, fainting, delirium, convulsions, &c. The pavomitings, fainting, delirium, convultions, &c. tient lies with the most ease on the affected side.

An inflammation in the kidneys, should be distinguished from the gravel, a stone obstructing the ureter, an inflammation of the ploas mufcle, or other adjacent parts, from the colic, and other inflammatory and fpalmodic

pains in the intestines.

If the difease is protracted beyond the seventh or eighth day, and there is a stupor or heaviness of the part, with frequent returns of chilliness and shivering, &cc.

with frequent returns of chilliness and shivering, &c. there is reason to suspect that matter is forming in the kidney, and that an absecs will ensue.

If the urine becomes higher coloured, is secreted in a larger quantity, and at last is copious, thick, and mixed with mucus, a gradual relief follows, and thus the cure is effected. It may go off by a metastasis, or terminate in an absecs, mortification, or a feirrhus. Inflammations in this part often suppurate on the fourth day, if not prevented by either a natural, or an artificial attempt towards a cure; but yet these failing, an absecs may be towards a cure; but yet these failing, an abscess may be begun so late as the sourteenth day. This abscess may

men, or externally through the integuments and the ikin; in the first case, if the matter is kindly, a cure may follow, but otherwise an hectic destroys the patient; in the fecond case it is fatal; and, in the third, an ulcer, of very uncertain cure, is formed.

When the prefence of this diforder is once manifested, immediately bleed, and in general proceed as in other in-

ternal imflammations.

Decoctions of partley-roots, infusions of line-feed, or the Arabic emulsion, with a double quantity of the gum, are convenient as common drink; and to prevent their palling the appetite, a little lemon juice and fugar may be added to render them grateful.

A moderately warm femicupium, and laxative clyfters frequently injected, contribute much to promote the fe-

cretion of urine.

If inflammation appears externally, apply fomentations and poultices to the part so affected.

In case of a suppuration, the treatment is nearly the same as in a suppuration of the liver. After the abscess is burst, the patient should drink freely of a decoction of marshmallow-roots, or such like liquors, and take the bark freely. In this case the bark is preserable to the usual method of administering balfamics.

If pains are exceffive, give opiates to moderate them; and if vomiting is troublefome, give tepid water, fweetened with honey, and let the patient drink small quan-

tities frequently.

If a gangrene takes place, it is known by the violence of the caule, of the symptoms, the want of relief by re-medies, and the sudden remission of the pain without apparent cause, cold sweats, a weak intermittent pulse, hiccoughs, either no discharge of urine, or such as is li-vid, black, full of hairs, fetid, and foul, with a sudden and considerable loss of strength. In those cases, no cure can be expected.

See Boerhaave's Aphorifms, and Van Swieten's Com-ments thereon. Fordyce's Elements, part the fecond. Brooke's and the London Practice of Physic. Cullen's

First Lines, edit. 4. vol. i. p. 387.

NEPHROLITICA ISCHURIA. A suppression of urine from the stone in the kidneys. See Ischuria.

NEPHROMETRÆ. The psoas muscles.

NEPHROPLETHORICA ISCHURIA. A suppression of the stone in the s

fion of urine from a plethora.

NEPHROSPASTICA. A fuppreffion of urine from

fpalm in the kidneys.
NEPHROTHROMBOIDES. A suppression of urine from grumous blood in the kidneys.

NEPHROPYICA. A suppression of urine from purulent matter in the kidneys.

NEPHROPHLEGMATICA. A suppression of urine from pituitous or mucous matter in the kidneys.

NEPHROPLEGICA. A suppression of urine from a paralytic state of the kidneys. See ISCHURIA.

NEPHROS. A KIDNEY.

NEPHROTOMIA. NEPHROTOMY. It is the extracting of a ftone from the kidneys by a wound made for that end. Roufet was the first who advised this operation. In Mezeray's Hiftory of France is the following narrative : "The doctors of the faculty of physic at Paris, knowing that an archer of Bagnolet, who had been very much afflicted with the stone, lay under sentence of death, begged of the king that he might be put into their hands, to make an experiment whether they could open the kid-ney, and take out the stone. They obtained their request, and the operation succeeded so well, that the man lived many years after in good health: so says the historian. And many writers speak in favour of this operation, and affert that it is practicable with fafety; but from the course of the renal artery it does not appear to be possible, without destroying the patient. See Renes. Belides the objection from the renal artery, there are others apparently infurmountable. See Avicenna, Serapion, Wedelius, Meckren, Heister, Med. Must. vol. ii. p. 370. Bell's Surgery, vol. ii. p. 144. White's Surgery, p. 368.

NEPONES. See BARONES.

NERANTIA. An ORANGE. See AURANTIA Hys-

NERION, called also rhododaphne, rhododendron ole-NERIUM ander, laurus rosea, ROSE-BAY. It is called ealled nerion, from re, a privative particle, and escapas, to love; that is to fay, a plant not to be loved. Nerium, from reso, bumid, because it grows in moilt places. Rhododaphne, from its flowers refembling a rofe, and its leaves a bay-tree. Rhododendron, because it sometimes grows to the fize of a little tree, and hath a flower like a rofe. The branches are divided and fubdivided by threes, and the leaves grow three together. It grows in mari-time places. The leaves and flowers are poisonous; if any of them are fwallowed, deglutition is immediately flopped, but vomiting and purging foon come onnegar is an antidote in this poilon. See Raii Hift. NEROLI OLEUM. It is the effential oil of orange-

See AURANTIA HISPALENSIS.

NERONIANA. An epithet for venesection, when more than one vein is opened in a day. NERVALIA OSSA. See ARCUALIA OSSA. NERVEA SPONGIOSA. See CORPORA CAVER-

NERVI. The NERVES, are those productions of the brain, which are the means of fenfe and motion in every part. They are continuations of the medullary substance of the brain; and, like the brain, they have an infinite number of blood-veffels difperfed about them. They receive their strength from the membranes that furround them. They have two coats, at least as far as the eye can trace them, one from the pia mater, the other from the dura mater. The nerves are supposed to deposit their coats when they arrive at the place of office. In their rise and progress from the brain they are supposed to decuffate each other, that is, those which rise on the right fide of the brain pass out on the left, and those which rife on the left pass out on the right; their origin, however accurately traced, cannot be found out: that they decuffate each other, is fuggested at least from a concul-sion of the brain, in which case, a blow is received on one fide, and the injury done is on the other; but again, there are many exceptions to this. Frequently the nerves form plexues in their course, in which they become one. In their course through the body they commonly branch with the blood-vessels, but ramify more regularly. That junction which in the arterial and venal fyftem is called anaflomofis, in the nerves is denominated communication. From this communication of nerves some instances of fympathy are accounted for; but how far this is the truth is not easy to affert, as there is hardly a nerve but in its passage communicates with some branch of almost there is always a particular reducts, on which conjectures are formed by different anatomists, but their opinions are not well supported: Lancis says, that these ganglions are only on those nerves which are governed by the will.

All the nerves in the body originally proceed from the terebrum or cerebellum, by means of the medulla oblongata, or medulla fpinalis. They go out in pairs, and are afterwards divided into branches to be distributed on all

parts of the body.

From the head there goes out ten pair of nerves; the first and second pair proceed from the cerebrum, and are called the olfactory or first pair; and the optic nerves, or fecond pair. The rest proceed from the cerebellum, and are called motores oculorum, or third pair; pathetici, or fourth pair; trigemini, or fifth pair; motores oculorum externi, or fixth pair; auditorius, or feventh pair; par vagum, or cighth pair; hypogloss externi, or ninth pair; suboccipitales, or tenth pair.

From the ipinal marrow there goes out about twenty-four pair, which have the general name of vertebrales; feven of which paffing through the vertebrae of the neck, are called cervicales; twelve pass through those of the back, and are called dorsales; five pass through those of the loins, and are called lumbares; and there are five or fix pair which, passing through the os facrum, are called

facti west

The nerves that ferre the vital functions arise from the cerebellum; those that are subservient to the senses proceed chiefly from the basis of the brain; and those that are deftined to the voluntary motions of the touch, are

principally from the fpinal marrow. In many instances, if the nerve is cut, compressed, or destroyed, all motion, fensation, and nutrition in that part to which the nerve is distributed is lost; yet this nated the nervens fever, LITTLE FEVER does not always happen, for if all, or at least the prin-

cipal wortes in the part are not destroyed, it recovers its health and vigour. This is evident in performing the operation for the aneurism, in which case, if the nerve is tied with the brachial artery, a temporal numbness only is felt, and fentation in any degree below the ligature is not loft. If a ligature is made on the nove on the fide of the windpipe, the animal will be dumb. If a pointed inftrument is pushed between the occiput and atlas of a dog, he dies inftantly. The same symptoms happen in wounds of the cerebrum, cerebellum, and medulla fpinalis. All nerves which have their origin from below an injury of the medulla fpinalis, lofe their fenfe and motion. A member may be deprived of its motion, and yet not lofe its fensation, or it may lose its fensation, and retain its motion. Sensation remains some time aster the limb is amputated. Preffure makes a part paralytic. As the nerves are continuations of the medullary part of the brain and fpinal marrow, it is probable that they are partly nourifhed by those vessels which are spread on that production of the pia mater which furrounds them, in like manner as the brain derives its nouriflment from the arteries of the pia mater; if this be the cafe, we may readily fee why the narres lofe their powers when they are wholly deprived of the arterial blood, and also retain them, in fome meafure, after the brain is offified and petrified.

The nervous fluid is often fpoken of as fynonymous with the animal fpirits, &c. But Dr. Kirkland observes, in his Inquiry, vol. i. p. 433. that, by nervous fluid, we mean what we discover upon diffecting the brain or nerves; and which a rupture in the tumor, accompany-ing the bifid fpine, difcovers to be effentially necessary to life: for we may easily suppose a fluid residing in the nerves, of such high importance to life as it evidently appears to be, to bring on (when both the nerves and itself are diseased) the nervess symptoms we discover before the gouty matter is thrown off into the extremities,

&c. in other inftances of difeafe.

There are many classes of nerves differing in smallness, and it is supposed that one class may remain entire, while another is somewhat hurt, and perhaps this is the cause

of a gradual decline of the fenfes.

It is also to be observed that some nerves are susceptible of one impression only, or with such at least as many others are not affected by; e. g. the femen Rimulates the nerves of the tefticles and veliculæ feminales, but of no other part; fome affift in vision, others fmell, &c. The ancients, not only gave the name of nerve to these produc-tions of the brain, but also to the tendons, and ligaments.

On the nerves, their use, &c. see Winslow's Anatomy, on the nerves, their tile, &c. lee Winflow's Anatomy, where the nerves are very accurately deferibed; Monro's Diff. on the Nerves; it is annexed at the end of his Ofteology; befides thefe, the curious may confult Steno, Vicuilens, Willis, Ridley, Leuwenhoeck, and Ruyfch-See alfo Hales's Stat. Effays, vol. ii. p. 59, 60. Whytt on the Sympathy of the Nerves, and Nerves, Diforders. Kirkland's Diff. on the Brain and Nerves, and on the Sympathy of the Nerves. Monro on the Structure &c. Sympathy of the Nerves. Monro on the Structure, &c.

of the Nerv

NERVOSA FEBRIS. The NERVOUS FEVER. Under this name we may confider nervous difeases in general; they are a numerous kind of complaints. Sydenham says that fevers make two thirds of the diforders to which men are fubject, and the hysteric (or, as we may fay, nervous disorders) one half of the rest. From difference in degrees, or other circumstances, the different denomina-tions arise, and from a simple yawning to the outmost extreme of madness is the extent in which these varieties are manifested. In some the fever is latent, in others it is less obscure, so that with its epithet it denominates the discase; whence some have defined nervous disorders in their opposite extremes to be, the habitual or chronical, and the acute, nervous fever. Dr. Cullen places the nervous fever under the name of typhus, in the class pyrexize, and order febres.

When these disorders are chronical, though the stomach, or intestines, or other particular part may most be complained of, the cellular membrane is probably their immediate feat. When the cafe is acute, a contaminated lymph is the fource of every morbid symptom.

The chronical kinds are called vapours, hysteries, hypochondriac diforder, &c. The acute is ufually denominated the servous fover, LITTLE FEVER, SLOW-PEVER,

Those who have disordered viscera, lead sedentary lives, are studious, oppressed with long anxiety, who are easily affected by external occurrences, &c. are the most sub-

ject to nervous complaints.

The symptoms attendant on nervous complaints refemble almost every disorder to which the human body is fubject : according to the part more immediately affected, and the peculiarities of the part more immediately affected, and the peculiarities of the patient's confitution, the different diseases proper to that part, will seem to present themselves. As the occasional cause then is, and the part in which its influence is exerted, the symptoms will be, wind in the stomach and bowels, heart-burning, sour belching, squeamishness, and ejection of a watery fluid or other kind of matter from the stomach, a want of appetite, and indigettion, or an uncommon craving of food, and quick digettion, debility, faintnefs, a fense of emp-tiness about the stomach when hungry, a strong desire for uncommon food, instations of the stomach, pain and cramp in the ftomach, oppression about the pracordia, uneasy though not painful sensations about the stomach, low spiritedness, anxiety, timidity, strong pulsations within the belly, spasms in the bowels, distensions of portions of the bowels, colic pains, a grumbling noise in the bowels from wind, the belly often lax, but more fre-quently costive, pains in the back and belly refembling the gravel, a sense of irritation and heat in the neck of the urethra, with a frequent defire of making water, a copious discharge of limpid urine, frequent spitting, sudden sushes of heat all over the body, shiverings, a sense of cold in certain parts as if water was poured on them, and at other times an universal glow, slying pains in the limbs, pain in the back and between the shoulders, pains attended with a hot sensation, shifting often from the fides or back to the interior parts of the shdomen, cramps fides or back to the interior parts of the abdomen, cramps or convultive motions of the muscles, or of a few of or convuliive motions of the mufcles, or of a few of their fibres, fudden flartings of the legs or arms, frequent involuntary motion of the nufcles of the neck, or head, or arms, or legs; a general convulion affecting at once the ftomach, bowels, throat, legs, arms, and almost the whole body, in which the patient ftruggles as in an epileptic fit; long faintings, which, in fome inflances, follow one another after fhort intervals, palpitation of the heart, pulle variable, a dry cough, with difficult breathing or a constriction of the lungs, which in some persons return periodically; yawning, hiccough, fighing, a sense of suffocation as if from a ball or a lump in the throat, crying, laughing; in the day the patient is mostly cool, crying, laughing; in the day the patient is mostly cool, with a slow or natural pulse, but in the time of sleep hot slushes often spread over the whole body; the pulse is quicker and stronger, and faintness or sickness is felt; a giddiness, especially after rising up hastily; pains in the head, which in many return periodically; pain in a small part of the head, which generally sixes on the crown, as if a nill was dross in a snall part of the head, which generally sixes on the crown, as if a nail was drove in; finging in the ears, dimnels of fight, mift before the eyes, objects feen double, unufual fmells perceived, obstinate watchings, fometimes attended with uneafiness which is not to be described, but which is leffened by getting out of bed; diffurbed fleep, fright-ful dreams, night-mare, drowfinefs, fear, peevifinefs, fadnefs, defpair; at intervals the spirits are too active and gay, wandering thoughts, impaired memory, ridiculous fancies, strange persuasions of their labouring under

difeases of which they are free, and imagining their com-plaints as dangerous as they find them troublesome.

After being long afflicted with some of these (for they never are all attendant in the same person), the patient fometimes becomes melancholy or mad, or goes into the black jaundice, a dropfy, the phthifis pulmonalis, palfy, apoplexy, or other fatal diffemper.

After coming on in patients much affected with thefe

fymptoms, or that is the effect of causes which will also produce them, form the acute species of nervous difor-ders, and the patient is then said to labour under a ner-Those who are liable to the above symptoms are distin-

I hole who are hable to the above lymptoms are diffinguished into the following classes.

1. Such as, though usually in good health, are yet on account of a preternatural irritability of the nerves, apt to be affected frequently with violent tremors, palpitations, faintings, and convulsions, from fear and grief, surprize or other passions, and from whatever disagreeably affects the more sensible parts of the body. These may be called simply nerves. be called fimply nervous.

2. Such as, befides being liable to the fymptoms men-tioned in the first class, from the same causes, are always troubled with indigeftion, flatulence, &c. may be faid to be hysteric.

3. Those who from a less delicate feeling are scarce ever affected with palpitation of the heart, fainting, &c. from diffurbed paffions; but, on account of the diferdered state of their stomach and bowels, are feldom free from indigetion, flatulence, want of appetite, or too great craving, and fuch fymptoms as therefrom arife; luch as belching, coftiveness, oppression about the pre-cordia, low spirits, disagreeable thoughts, disturbed sleep,

&cc. may be ranked as hypochondriac.

4. When a fever is manifest in a patient attended with acause which induces nervous symptoms, the disorder is called a nervous fever. The symptoms of which are well described by Hippocrates as follow: "There are frequent transfert chillinesses in the day; a giddiness or mit before the eyes; a listlessness, with great lassitude and wearings all over the body. rinefs all over the body; frequent yawnings, with little flying pains; dozing, inappetency; drynels of the lips and tongue; fighings, with great and unaccountable an-xiety; delirioutness and forgetfulness by fits; oppression and pain about the region of the heart and stomach; difficulty of breathing by intervals; the tongue generally white, but fometimes redder than ordinary, together with a heat in it; a low, quick, unequal pulse; heat and thirst, but moderate; pale urine, often and suddenly made; frequent nauseas and slushings; faintings on every the least motion and surprize; cold clammy sweats by turns; these, more or less, usually accompany the ner-vous fever, and will continue thirty or forty days, unless stupors, syncopes, and death, end the scene before." Huxham describes the nervous fever admirably; and fir Richard Manningham, in his Febricula, is very particular in his description of it, and to the above symptoms he adds, that the pathognomonic figns are:

1. A low, quick, and unequal pulse, that is, it is swift, frequent, and large, then presently it becomes low and quick, &c. alternately; this, he observes, is its greatest inequality, and is a characteristic of this sever.

2. A heat in the tongue, without much thirst. In all difeases the nerves suffer more or less; but nervous discases are such as arise first from a peculiar or preternatural irritability of the nerves in general, or of those in any part in particular, whence, what is applied to them, whether of a morbid quality or not, may alike be productive of that variety of fymptoms which form the description above given; or, secondly, from the peculiar quality of such morbid humours, &c. whose most manifest effects are from the disorders which they excite in the nervous fystem. But, perhaps, the first may more strictly be called nervous, though the second enlarge the lists of diforders so called, considerably.

The remote causes are numerous; they are violent pasfions; long continued ones in lefs degrees, fuch as grief, fear, &c. indolence; exercise beyond the supplies received for a due support; eager pursuits, whether of pleasure or business, irregularity in diet, or in the general manner of living, a cold damp, or a hot and moift air, fudden and great changes in the climate, defective perfpiration, excessive evacuations, and indeed whatever much

leffens the vis vitæ.

The immediate causes are a defect of vital heat, an acrimony from contagion, or from fome other cause; and fometimes the remote caufe, viz. the peculiar or preter-natural fensibility of the nerves is the immediate caufe, as when nervous affections are excited by what in a natural or healthy state of the nerves would be unperceived.

Many circumstances occur to, or are attendant on, per-fons subject to nervous disorders, which prove occasional causes; such are flatulence in the stomach and bowels, worms, &c. there; fcirrhous obstructions in any of the

abdominal viscera, &c.

And as to the acute species, or nervous fever, if what-ever can excite sever, is attendant on any of the immediate causes of nervous disorders in general, there will

no more be required to produce it.

Nervous difeases, it is already observed, resemble almost every other disease which affect the human frame, and oftentimes it is very difficult to diffinguish those sem-blances from those which are resembled; for, as searce 6 T when they themselves, or the brain, or the spinal mar-row are primarily affected, but also when the other parts are diseased; and hence the difficulty, perhaps impossi-bility, of fixing a certain criterion by which nervous dis-orders may at once be distinguished from all those not so called; though, in fome infrances, a fmall degree of at-

tention will enable us fo to do.

The prognostics in nervous disorders, of the chronical as well as of the acute, are both difficultly formed and uncertain; in the first, if the disease is recent and left to itfelf, it is rather troublefome than dangerous; but a faulty treatment may be productive of other complaints, that are both difficult of cure and dangerous. In the fecond, the favourable figns are, the fymptoms being flight; the pulse becoming fuller on the use of cardiacs; if to-ward the end of the disease a gentle sweat or diarrhoza, but particularly if a salivation without aphthæ break out; or if miliary eruptions appear, without any preceding profuse sweat: the less favourable ones are, a coldness of the extremities, whilst the rest of the body is warm and perspires; the fauces becoming livid; and reddish or purple spots appearing on the skin; but the following are fatal, viz. a trembling of the tongue, the nails becoming livid, the fight failing or being nearly loft, the delirium changing to a coma, the excrements discharged involun-

tarily, and the tendons twitching.

However troublesome nervous disorders are, they have this advantage, viz. that their subjects are not very liable to those of the inflammatory kind, and rarely, if ever, fuffer much from them. But, before a cure is attempted, the patient should be informed that his disorder admits of relief, but hardly of a radical cure; for the remaining disposition to be strongly affected by slight causes, not being changed, relapfes are so easily occasioned, that a continuance of health, when all manifest symptoms are removed, cannot be promifed. Secondly, that without perfeverance in the use of means, no advantage can be

The general indications of cure will be,

1. To palliate the fymptoms.

2. To lesien or remove the morbid irritability of the

3. To correct the occasional causes, especially the morbid ones.

1. To PALLIATE the SYMPTOMS, the most remarkable of which, with the method of relief, are as follow:

Convulsive motions, or fixed spasses. In these cases, if slight, a gentle opiate given an hour before the approach of the sit, when its return can be guessed at, will often prevent it; but, in the more violent inftances, bleeding thould fometimes precede, and then opiates must be given freely, both as to the largeness of the dose and the fre-quency of the repetition. Besides this, which of all others is the most powerful, the following in different degrees, and on different occasions, afford the wished-for relief; they are camphor, caftor, musk, fetid gums, æther, vo-latile alkaline spirits, &c. To these may be added, the warm bath, semicupiums, pedilaves, emollient clysters, and warm fomentations. Sometimes the spasms in one part are relieved by painful applications on another, fuch as blifters, acrid cataplasms, and frictions; sear or sur-prize, when they can be prudently excited, may produce the most desirable effect. Bandages tightly applied to the part affected, and continued for a fhort time, will often procure relief. The particular cause being discovered, and the particular disposition of the patient being attended to, will assist in determining which of these methods may most likely be successful.

Fainting with convulpens. If the pulse admits of it, bleeding should be the first means used; the strongest acid spirits should be held to the nose, or, in want of them, take the fetid and volatile alkaline spirits; hot bricks may be applied to the feet, and the legs, arms, and belly may be firongly rubbed; or, if convenient, the legs may be put into water that is blood warm, or rather more fo; and as foon as the patient can fwallow, if the conflitution is fanguine and plethoric, give a draught of water, with a large spoonful or more of sharp vinegar in it; but if the habit is lax and seeble, a gentle cordial is to be preferred.

Pain with cramps in the stomach. If there is a tendency to somit, wash the stomach with a few draughts of cha-

any part of the body is without nerves, and very few altogether without feeling, the nerves must not only suffer, of the tinct. opii, in six ounces of warm water, by way when they themselves, or the brain, or the spinal marrepeated; musk should be given in large doses with some cordial liquid, the anodyne balfam may be rubbed on the region of the stonach, or the patient may be put into a warm half-bath. Except great weakness forbids, bleeding should be used, if the pain is violent.

Indigestion and vemiting, with pains in the stemach. When these happen from faulty humours in the stomach, vomits, gentle bitter purges, the testacea, elixir of vitriol, &c. are proper. If too great fenfibility in the ftomach is the cause, besides strengthening the stomach with the bark, bitters, &c. from five to thirty drops of laudanum may be taken an hour before dinner and supper. In some instances, a draught of warm water with a little brandy,

after the principal meals, prevents those symptoms.

An bylieric or flatulant colic. If there is coffiveness, give a laxative clyster with a dram or two of affa feetida diffolved in it; and if there are troublefome vomitings, after feveral draughts of water in which toufted bread hath been boiled, give the fame draughts, with pepper-mint water, and a few drops of tincture of opium in each: or, if the tincture was given clyster-wife in warm-water, and the faline mixture (wallowed whilft in the act of effervescence, the effects will be more certain and speedy; besides, if a thorough passage can be procured by means of a few pills with calonel and aloes, this opera-tion will be much favoured by the opiate clyfters, and thus the fymptom is, for the most part, effectually removed.

Flatulence in the flomach and bowels. Besides keeping the body solutive, draughts of warm water may be taken, in which is a small quantity of pepper-mint water, brandy, spirit of nitre, or spirit of harthorn, according as one or other are observed to be most generally useful; with some a little acidum vitrioli dilutum answers this purpose, and others require a few drops of tincture of opium.

The nervous or spasmodic assistance. Bleeding according to the state of the pulse, and repeated doses of the tinct. opii camphorata usually succeed. Or if the wind in the stomach causes or increases this symptom, a solution of affa fœtida with a little spirit of hartshorn will be a usefructions of the lungs, or a confiderable accumulation of phlegm, opiates must be omitted, and bleeding, with bliffers, used in their stead; the lae ammon with affa foetida, will also be proper. To prevent returns, be careful to supply the patient with every proper means for recovering and establishing the strength of the constitution in general. ful help. But if the afthma is attended with fixed ob-

A palpitation of the heart. If this symptom arises from sympathy when the stomach is weak and disordered, for present relief give an opiate; and then go on to recover the healthy state of the stomach. If the matter of the gout, &c. be repelled, and occasions this disorder, the proper means of relief will be warm stomachies, laxatives, camphor, volatile falts, warm fedures, blifters on the legs, finapifm on the feet, and, if plethoric, bleeding. If suppressed evacuations are the cause, they are not to be restored; or if polypi, &c. produce it, the best palliatives are, frequent small bleedings, gentle purges, cooling attenuants, a light diet, and the avoiding of all that hurries either body or mind.

with any convenient vehicle, gives the speediest relief.

Periodical head-achi. After those general methods which usually remove disorders in the stomach, such as crudities and indigestion, give the bark in an infusion of valerian root; but if the case is symptomatic, regard much he had to the original disease.

must be had to the original disease.

Low-sprittedness. The cold-bath is, in general, the best help in this case; but, besides this, the particular cause of the nervous disorders in general which affect the patient, should be adverted to, and also of this symptom in particular; such as a disordered stomach, grief, obstructed usual evacutions, &c. each of which must be remedied before success can be expected.

2. To LESSEN OF REMOVE the MORBID IRRITABLE.

LITY of the NERVES.

The medicines adapted to this end are, fuch as not only strengthen the stomach in particular, but also the whole constitution; and also those which, by their pecu-

Far action on the nerves to which they are applied, leffen | cifing is engaged in, the last meal should be nearly digest-for a time the too great sensibility of the general system; ed before attempting it. and of this kind are,

Bitters. Of which the properest are gentian root, the tops of the leffer centaury, and the yellow rinds of Seville oranges; these may be insused in strong white wine; but if the stomach is disturbed with acidities, in which case a peculiar coldness is also selt there, an infusion in boil-ing water will be the best, and to this a proper quantity of brandy may be added: if these heat too much, add a little of the acidum vitrioli dilutum to each dose. The lignum quassize is here an admirable medicine. Sometimes it happens that bitters lie heavy on the ftomach, and lessen the appetite, in this case vomit and proceed with

Bark. This strengthens more and heats less than any of the bitter kind of medicines. It may be given in fuch forms and in conjunction with any other means as present circumstances render necessary. Joined with bitters, and given in a spirituous vehicle, it generally answers the in-

tention of prescribing it.

Diluted vitriolic acid. When this kind of preparation agrees with the stomach, twenty or thirty drops may be taken twice a day in a glass of water, or brandy and water. It strengthens the stomach, restores a decayed apperite, and both allays flatulence, and helps digeftion. When the tongue is white, and fome degree of thirst attends, from a heat in the flomach, it moderates the fame,

and relieves all its confequent fymptoms.

Iron. Few, if any, medicines fo remarkably strengthen the stomach and bowels, and indeed the whole habit, as preparations of this kind. The best preparation is the simple filings, just as they fall from under the file, if they can be complied with, notwithstanding the symptoms which they fornetimes excite. From five to twenty grains or more may be taken three times a day; but if the filings offend, the tincture, or other preparations, may be tried. If there is a strong acidity upon the stomach, the iron is by much the best remedy given in substance, for it assists in immediately correcting the acid, and forms a very active chalybeate falt. Preparations of iron fometimes succeed best in conjunction with the bark and bitters. The Bath waters excel in diforders of the nervous kind.

As these medicines require a long continued use before any good can be expected from them, the bark and bitters may be taken during the winter and fpring, now and then intermitting their use for a week or two; and in fummer use such preparations of iron as are found most convenient; this direction is principally to be regarded when

the waters are drank from ferrugineous fprings.

Cold bathing. This should be regularly continued during the fpring, fummer, and autumn quarters. Those with spare habits may go into the bath twice or thrice a week; but the more corpulent or fleshy may go in

It should be noted that, though all these are recommended, they are not all to be used at once, but fingly or in conjunction, at the diferetion of the preferiber; and further, when the patient hath a quick pulse and a pre-ternatural heat, initead of bitters and iron, the bark with

the diluted vitriolic acid will be most proper.

Air. If the air is hot, whether from the fun or a fire, it injures nervous patients; and, whether hot or cold, if it is moift, the worst nervous symptoms will thereby be produced; so that a dry air is always to be chosen, and a cool or warm one, as the fenfations of the patient may

direct.

The folid part of diet should be fuch as affords a due degree of nourifhment with the leaft trouble to the Romach. All excesses are hurtful, so are fat meats, and

rich fauces.

Wine. Much wine, and indeed of any liquid, after cating, retards digeftion in weak flomachs. The best time to take wine or other cordials is when the ftomach is nearly empty. If those whose ftomachs are weak, and upon motion, have hot qualms, are languid and apt to fweat, were, on such occasions, to cat a morfel of bread and drink a glass or two of wine, their strength would be speedily recruited, and every disagreeable affection

would vanifu.

Exercise. Without this the best remedies may fail.

Riding shakes the body equally, and more than walking does, and fatigues it less: and, whatever mode of exer-

Amusement. As nothing injures the stomach more than depressing passions, chearfulness must be obtained.
3. To correct the occasional causes, Espe-

CIALLY the MORBID ONES; fuch as

Morbid matter in the blood. In many instances we cannot discover this; but when it is manifest, as when a wandering gout attends, fuch means as leffen its increase, or determine it to the extreme parts, are immediately to be prescribed, and steadily persisted in. If there is a fcorbutic, or other kind of acrimony, means adapted to each respectively will be the proper method for removing those nervous symptoms depending on it.

A diminution or suppression of natural evacuations. When these are observed to give rise to nervous disorders, they must be recalled; and in the mean time the nervous

fymptoms must be palliated.

The drying up of old ulcers, and the fudden retiring of pimples on the face. In these cases gentle purging, perpetual blifters, and issues, are the only means, except the ulcers can be made to discharge afresh, and the pimples to return.

A defect of craffamentum in the blood. In this case, whilst troublesome nervous symptoms are palliated by means of cordial and anodyne medicines, whatever attend-ing diforder can conduce to the diminishing of the crassamentum, must be removed: and by means of such medicines and aliments as are best adapted to this end, the blood must be replenished. Besides a light cordial and nourishing diet, moderate exercise, a dry air, the bark, aromatics, and preparations of iron, will be the beft.

Tough phlegm in the flomach and betvels. Gentle but repeated emetics, after which, to strengthen the stomach, bitters, chalybeates, and exercise, will be necessary; and to restore the secretory vessels to an healthy state, give the tinct. aloes frequently in fmall dofes. According as the phlegm abounds, more or lefs, repeat the emetic every fecond or third week, and work it off with warm water, in which is a little flower of mustard. Besides these, as limewater diffolves phlegm in the stomach, a quart at least should be drank at three times every day; the first draught may be taken an hour before breakfast, the second as long before dinner, and the third the fame distance of time before fupper.

Aliments noxious from their quality or quantity. Whether a habit is formed of eating too freely or too spar-ingly, let the error be gradually avoided. Valetudinarians should never eat fo much at a time as to incommode them either for business or study. As to the quality of what is caten, such things should be avoided as rest uneasily on the stomach, create flatulence, or are very fat.

Violent affections of the mind. Besides other general

methods recommended in nervous diforders, diverting the mind by proper objects in the day, and an opiate at night, are the most proper, except it be the fruition of the ob-

ject in cases of disappointment.

When a fever attends, or in the nervous fever. Blifters thould be applied early; by their stimulus and the drain they occasion, their advantage overbalances their inconveniences; the patient should be kept in bed: light cordials, with diaphoretics, volatiles, and as early a ufe of the bark as possible, are the principal remedies. To moderate the feverish heat, Clutton's febrifuge spirit, joined with any proper cordial, and taken in all the patient's drink, is a most agreeable medicine. The sp. etheris nitrofi very effectually abates the fickness which often attends.

In this kind of fever there is rarely any extraordinary degree of plethora, fo there is as rarely any remarkable critical discharge observed. In giving the cordial, diaphoretic medicines with volatiles, as above directed, their too free use will produce a sweating, which keeps up the sever; therefore, to secure the proper medium, observe the urine; if from being pale, it affumes an amber colour, the dofes are duly proportioned, and that more especially if when in bed a kindly moifture comes-on without restlessness. As foon as a turbidness appears in the urine, give the bark with cordials. For procuring fleep in nervous fevers, a few grains of ferrum ammoniacale are by many preferred to every other means. A fymptom of all others the most to be dreaded in this diforder, is madnefs, which fometimes comes on when women are much reduced in child-bed; phoretic method in general used to remove the nervous fever, and to these add the extract of bark with the ferrum ammoniacale.

On nervous diforders, amongst the ancients, see Hippocrates, Aretæus, Fernelius, Duretus, Hellerius, Mer-curialis, &c. Among those of later date, see Wallis's Sydenham, Hoffman, Shebbear's Practice of Physic, Smith's Differtation on the Nervosus Difeases, Whytt on Nervous Difeases, Huxham, Hume, and fir Richard Manningham on the Nervous Fever.

NERVORUM RESOLUTIONES. See COMATA.

NESTIS. The Intestinum jejunum.

NEUROCHONDRODES, from veupes, a nerve, and xosepos, a cartilage. A hard kind of cartilaginous ligament, partly broad, partly round; a certain middle substance between cartilage and ligament; harder than the latter, but softer than the former. Castelli.

NEUROLOGIA. Neurology. A description of

the nerves

NEUROMETERES. The PSOAS MUSCLES.

NEURON. A NERVE. NEUROSES, from stopes, a nerve. Nervous Dis-EASES. These form a class in Dr. Cullen's Nosology; and under this title he comprehends those preternatural affections of fense or motion, which are without fever, as a part of the primary disease; and all those which do not depend upon a topical affection of the organs, but upon a more general affection of the nervous system, and of those powers on which sense and motion more especially

depend.

NEUROTICA. NERVOUS MEDICINES.

NEUROTOMIA, from verper, a nerve. An anatomi-

cal diffection of the nerve.

NEUROTROTOS, from νευρω, α nerve, and τίφωσχα, to wound. A person who labours under a wound of a

NEUTER. NEUTRAL. In chemistry this word is applied to fuch falts as are formed of fuch proportions of acid and alkalies that neither of them predominate in the compound. There are many falts of this kind, which yet have different qualities from each other; some of them are natural, and others are artificial. They have a more extensive use in medicine than any other kind. In general they are cathartic, and when mixed with human fluids, they produce no change there. NEUTHA. Thus that part of the membrane is called

which is torn away, and covers a part of the whole face of a child at its birth.

NHAMBI BRASILIENSIBUS. A plant in Brafil, whose leaves, when chewed, taste like mustard or nasturtium, and, if rubbed on a bubo, presently remove it. See

NHAMBUGUACU. See CATAPUTIA.

NHANDU, also called piper candatum. It is a small shrub which grows in the woods in Brasil, and bears a species of katkins, full of round blackish seeds, as large as those of the poppy, and with a taste much resembling that of pepper. See Raii Hist.

NICON. A name for hellebore.

NICOTIANA, called also petum, tabacum, byosciamus Peruvianus, picelt. Tobacco. It is the nicotiana tabacum, Linn. It is a plant with alternate leaves and monopetalous tubulous flowers, divided into five fections; the flowers are followed by an oval capfule, which open-ing longitudinally, fheds numerous fmall feeds. Its root is annual. It is fown in fpring and flowers in July. Bo-erhaave mentions four species, but there are several

AMERICANA. AMERICAN TOBACCO. It hath large sharp-pointed pale green short leaves, about two feet in length, joined immediately to the stalk without pedicles. It was brought into Europe by M. Nicott, a Frenchman, from whom it is called Nicotiana; he brought it from the illand of Tobago in America, about the year 1560; but it is now cultivated in many parts of Europe. Sir Francis Drake first brought it into England, and fir Walter Raleigh first made its use a fort of fashion amongst

The leaves have a ftrong difagreeable fmell, and a burning acrid tafte; they give out their active parts both to

in this case carefully avoid bleeding and all else that can water and to spirit, but most perfectly to the latter, but lessen the vis vitæ, and steadily adhere to the cordial dia- yield nothing considerable by distillation with either; nevertheless their acrimony is much abated in inspillation of the tincture, the watery extract being less pungent than the leaves themselves, and the spirituous not much more so. The American tobacco is stronger than that which is raifed in England, and affords a more fiery extract, though in less quantity.

If tobacco is taken inwardly in too large a dofe, or if a ftrong decoction of it is used as a clyster, it proves violently cathartic and emetic, occasioning extreme anxiety, vertigoes, stupors, and disorders of the senses; however, in proper quantities, it has been employed as a purgative in clysters, and as generally very effectual. It is em-ployed in all cases of more obstinate costiveness; and in this, the ileus, and incarcerated hernia the fmoke of burning tobacco, has been thrown into the anus with great advantage. It has been lately recommended as a power-ful diuretic; but from the fickness and vomiting it occafioned before it became efficacious, from the increase of the dofes, it has been in some degree laid aside. By long boiling in water its deleterious power is abated, and at length destroyed. The smoke of tobacco received by the anus is of fingular efficacy in obstinate constipations of the belly, for destroying ascarides, and for recovering men that feem to be drowned.

Tobacco is fometimes used in lotions and unquents for cleanfing foul ulcers, and deftroying cutaneous infects; it is deftructive to all infects whether in the vegetable or animal world. Best into a poultice with vinegar, and ap-plied to the hypochondres, it hath discussed tumors there-Bergius recommends a fomentation of it in paraphy-

A conftant chewing of tobacco destroys the appetite by depriving the constitution of too much saliva; however, though it is improper for lean, dry, and hectic habits, it is useful to the more gross, to those of very moist temperaments, and those who are subject to diseases of the colder kind. When the gums are furcharged with rheum, or when the huns are redemators. when the lungs are cedematous, tobacco may be useful as an errhine. Snuff never hurts, if not fwallowed, but is better omitted by those who are inclined to an apoplexy. The oil of the tobacco which afcends in the fmoak, blackens the teeth, and decays them. Cullen's Mat. Med.

NICOTIANA MINOR, called also byosciamus luteus priapeia. YELLOW HENBANE. ENGLISH TOBACCO. Its leaves are short, and somewhat oval, and set on pedicles; by these three characters it is distinguished from the American forts, with which it agrees in their qualities, but is weaker. See Raii Hift. Lewis's Mat. Med. Neumann's Chem. Works. Edinb. Med. Effays, vol. ii art. 5.

NIDOR. The fmell of burnt animal fubstances;

hence eructations, which have a favour like putrefied

flesh, are called nidorous.

NEINGHALA. See METHONICA.

NIGELLA. It is a plant whose root is annual, leaves capillaceous, and flower rosaceous. Boerhaave enumerates ten species. The fort formerly used as a medicine, was the nigella fativa, Lin.

- ARVENSIS, also called melanthium. WILD FEN-

NEL-FLOWER.

- CRETICA FOLIO FÆNICULI. See GARIDELLA. ROMANA, also called gith, melanthium. FEN-

It is called nigella, as it were nigrella, from the black colour of the feeds; also melanthium, i. c. BLACK FLOWER, though the flowers are not black; and melaspermum, BLACK SEED.

This plant, in none of its species are in use with us;

This plant, in none of its species are in use with us; they are faid to be aperitive, resolvent, diuretic, and carminative. The feeds possess similar virtues, but are also expectorant. See Raii Hist.

NIGELLASTRUM, called also pseudomelanthium, sychnis segetum major, nigelia officin. sychnosides segetum, cockle, or corn-campion. It is Boerhaave's sixth species of sychnis; the seeds are useful in statulent disorders, but are rarely given. The plant grows amongst corn, and slowers in June and July. See Raii Hist.

NIGRA VITIS. The BLACK VINE.

— FABRILIS. BLACK LEAD. See PLUMBUM NIGRUM.

NIGRITIES Os. So the ancients called a caries. NIGUAS. NIGUAS. So the Spaniards call the worms which get true, that common waters, both atmospherical and sub-under the toes of the Indians, and which are destroyed by terraneous, often contain a little of this acid in combithe oil from the shells of cashew-nuts.

NIHIL ALBUM, See Album Gracum.

— GRISEUM, See Album Gracum.

NIIR-NOTSJIL. A kind of tree or fhrub, in Malabar; the leaves of which when eaten with rue, are faid to

cure the lues venerea. See Raii Hift.

—— Pongellon. A tree which refembles the peartree, and grows in Malabar. The fruit is eaten by parrots; the feeds are used, with other ingredients, for making an antispasmodic liniment. See Raii Hift.

an antispasmodic liniment. See Raii Hist.

NIL. See Indicum.

NILA HUMMATU. A name for two species of the datura Malabarica. Both these species very much resemble the stramonium. See Raii Hist.

NILENT SIUNDA. COMMON NIGHTSHADE.

NILICA-MARAM. A kind of Indian plum.

NIMBÆ ACOSTÆ, called also aria bepon; azedarach. It is a tall tree in the island of Zeylon, and other casts of the East Indies. It resembles an ass, the fruit

parts of the East Indies. It resembles an ash; the fruit is like an olive, and from it an oil is expressed, for staining cottons with. The leaves are used to destroy worms. See Raii Hist.

NINDSIN. See GINSENG.

NINZIN. So the measles are called in the north parts of Great Britain.

NIRUALA. A large tree in Malabar, whose leaves rovoke urine, though only externally applied. See Raii

NIRURI. An Indian bacciferous shrub, of which there are two kinds.

NISI. Blancard fays, it is ginfeng.

NISSOLIA. CRIMSON GRASS-VETCH. It refembles hisoulta. Crimson Grass-vetch. It retembles that you in every thing, except that the leaves ftand fingle, and have no tendrils, but are like the leaves of the genifta fagittales. It is also called lathyris filvestris minor, eroum filvestre, and catanance leguminosa.

NITRIALES. All things capable of reducing to a calyx, as nitre, supplied, &c.

NITRUM. NITRE. Called also fal petrae aucusto, belinitrum, and salt Petree. It is a neutral salt, formed by the coalition of the common vegetable fixed alkaline.

by the coalition of the common vegetable fixed alkaline falt, with a peculiar acid; it hath a fharp penetrating tafte; it is composed of near equal quantities of volatile and fixed nitrous aerial falts; it is foluble in eight times its weight of very cold water; and in less than three times its weight of water which is temperately warm; and in one third its weight of boiling water. Dr. Alfton observes, that when the atmosphere is temperate, two ounces of water diffolves half a dram of nitre. A faturate solution of nitre, fet to crystallize, shoots into crystals like sprig crystals; but on evaporating part of the sluid first, it concretes into transparent colourless crystals, of an hexagonal prismatic shape, terminating in pyramids of the same num-ber of sides. In a moderate heat it melts as thin as water, and when heated to ignition, it deflagrates on the contact of any inflammable fubfitance, with a bright flame, and a confiderable hiffing noise; and leaving after deto-nation, its fixt alkaline falt, the acid being deftroyed by the act of accension, and thus is produced the

#### NITRUM FIXUM.

Take of powdered nitre, four ounces; of powdered charcoal, five drams; mix them well by rubbing in a mortar; then inject the mixture by a little at a time, in a red-hot crucible. A deflagration, with a hiffing noife, happens on each injection; the whole quantity being thus deflagrated, continue the fire firong for half an hour. Thus the acid of the nitre is either destroyed, or changed to another nature, and the remaining falt differs not from the falt of tartar, except that a very minute portion of the nitre generally remains unchanged. This nitrum fixum is purified by folution in water, filtration, and evaporation. It must be kept close from the air. Dr. Aliton fays, it is a styptic, and of the nature of alum; but it is rarely used, except for the making of the tinctuitri, which does not appear to differ from the tinctual extent.

The origin of the acid of nitre is unknown. It is

terraneous, often contain a little of this acid in combi-nation with earthy and other bodies, fo as to yield by crystallization, on supplying the vegetable fixed alkali, a perfect nitre; and that when animal and vegetable substances, mixed with porous and absorbent earths, have been exposed to the air till they are thoroughly rotted, they are found in like manner to contain a finall portion of nitre, or of nitrous acid, fo as to give out a little mitre to water, either without addition, or on being fupplied with the proper alkine basis. On this foundation nitre is prepared in several parts of Europe; where they expose earth, wet with urine, or animal dung, to ab-forb the aerial acid; on fea-coasts, sheds are made over heaps of vegetable substances, both the marine and others; of animal substances, as the entrails, &c. of beatts and fifles, the rubbith of old buildings, &c. promifcuoully jumbled together, and open to the air, but covered from rain; on the furface of these heaps, a nitrous crust is found. The greatest quantities are brought to us from Persia and the East Indies; but whether it is there a natural or artificial production, is not known. It is brought to us crude, and of different complexions, as grey, black-ish, &c. but that which is of a blackish cast is the best, as it requires only a bare folution, colation, and cryftal-lization for purifying it. Very often it is mixed with fea-falt, from which it is purified as follows:

#### NITRUM PURIFICATUM.

Boil nitre in water until it is dissolved; filtre the folution through paper, evaporate, and fet it to cryftallize in a cool place. The liquor which remains after cryftallization may be further evaporated, and fet to shoot as before; but this process must not be too long protracted. The usual method of evaporating for crystallization, is till a pellicle appears; but this direction fails in nitre, fill a pellicle appears; but this direction fails in nitre, for it does not contract a pellicle: here, when the liquor is become ready for shooting, a little should be taken up in a spoon; as it cools, the falt will begin to shew itself in threads. In this process, the sea-falt is all separated, for it remains dissolved, after the greatest part of the nitre hath crystallized. The crystals which shoot after the second evaporation, are not totally free from the sea-falt; but the refiners purify it to well, that such as its falt; but the refiners purify it so well, that such as is found in the shops is perfectly fit for use.

Geoffroy fays, that nitre loses in melting half its weight watery moisture, and recovers this again on being diffolved and crystallized; whence, it feems, that one part of melted nitre is equal to two parts of the cryftals; but on making the experiment, his observation is not found true.

To improve the virtue of nitre, it is deflagrated with fulphur; by which a portion of the nitrous acid passes off with the fulphur; and, as Dr. Alston observes, the nitre is thus rendered a little less cooling. The process is as follows, and when finished, the preparation is called

SAL PRUNELLE. Called also Ansalynum Minerale, Cryfiallum Minerale.

Take two pounds of pure nitre; melt it in a crucible, or in an iron pot; then fprinkle into it, by little and little, the flowers of fulphur, waiting each time until the deflagration is over, and then add more, until an ounce hath been thus confumed; then with an iron ladle take it out, and east it into moulds of what shape you please. If the fulphur is in a larger proportion, its effects will be to change the nitre into a different medicine; as is inftanced in the

### SAL POLYCHRESTUM. Salt of many Virtues.

Take of pure nitre, melt it in an iron pan, and then add, by little and little, an equal weight of the flowers of fulphur, waiting until the deflagration of one portion is over before another is added; when all the lulphur is expended, continue the nitre over the fire for an hour. Thus the acid of the nitre, and the inflammable principle of the sulphur, detonate together, and are diffipated; whill the acid of the sulphur (which is the same as the vitriolic acid) remains combined with the askaline basis of the nitre. For this fal polychrestum, the nitrum vi-triolatum is substituted. Dr. Alston says, that this falt much refembles the tart, vitr. but is rather more acrid, and that a dose of half a dram is diaphoretic; a dram, is diuretic; and two drams, cathartic. The falt may be

obtained by pouring gradually on nitre, the pure acid of retort. The making of this is a diffinct trade, on ac-vitriol, or fulphur; this acid decomposes the nitrous acid, count of the large demand for it amongst the dvers, and which flies off immediately in yellow or red fumes, and may be collected in a retort, with a moderate heat, and

Spiritus Nitri, or Spiritus Nitri Glauberi, now called Aci-

Take of nitre, fixty ounces; vitriolic acid, twenty-nine ounces; mix, and diffil. Ph. Lond. 1788. If two parts of nitre are taken to one of oil of vitriol, the remaining alkaline basis of the nitre, is completely faturated with the vitriolic acid; and the refult is a neutral falt, the same as the vitriolated tartar: if no more nitre is used, a part of the nitrs, in fubftance, will remain behind, blended with this vitriolated falt; if lefs nitre, it cannot afford alcali enough to faturate the vitriolic acid, and the refiduum will not be a neutral, but a very acid. In this laft cafe, one advantage attends; the acid falt is readily diffolved in water, fo as to be got out without breaking the retort, which the other cannot. The fpecific gravity of the nitrous acid is to that of diffilled water as

1,550 to 1,000. Pharm. Lond. 1788.

The acid of nitre is next in strength to the vitriolic, and dislodges all but that from the alkaline falts and earths. It differs from all the other acids, in deflagrating with inflammable matters; if it is dropped on ol. carui, it will flash, and make an ebullition as strong as though on the fire, and will yield fuch fumes as, by mixing with air, will be fenfible for three or four hours. If a folution of any inflammable fubflance, as hartflorn, &c. in this acid, be fet to evaporate, as foon as the matter approaches to dryness a violent detonation ensues. This acid is chiefly used as a menstruum, and as the basis of fome other preparations. Diluted in water it hath been

given as a diuretic from ten to fifty drops.

If three parts of nitre be used to one of the vitriolic acid, a part of the nitre remains unchanged, after the fpirit is diffilled from it. On diffolying the whole refiduum in hot water, and fetting the filtered folution to crystallize, the vitriolated falt shoots first, the greatest part

of the nitre continuing diffolved; and this is the
NITRUM VITRIOLATUM. Vitriolated Nitre, called
also ducis Holstaia sal, sal de ducbus; areanum duplex;
now kali vitriolatum, vitriolated kali.

Take the salt which remains after the distillation of the

nitrous acid, two pounds; diffilled water two gallons; burn out the fuperfluous acid, with a ftrong fire in an open veffel; then boil it a little while in the water; ftrain and fet the liquor afide to crystallize; this, as already observed differs not from the tart. vitr. except in being a little more acrid; nor is its difference from the fal polychrestum considerable. Vitriolated tartar in small dofes as, 9 i. is. or 5fs. is an ufeful aperient; in larger ones, as four or five drams, a mild cathartic which does not pass off so hastily as the fal amarus, or natron vitriolatum.

#### Aqua Fortis Simplex.

Take of nitre, and of green vitriol, not calcined, of each three pounds; of calcined green vitriol, a pound and a half; mix them well, and dittill them with a ftrong and a half; mix them well, and distill them with a ftrong fire, as long as any red vapours arife. The ingredients should be perfectly well mixed together before they are put to be distilled, or else but a small quantity of the aqua fortis will be obtained. Mixing the vitriol requires somewhat more heat than when the oil of vitriol is used, for its aerid spirit must be separated before it can act on the mitre; but then, too much heat may force over some of the metallic part of the vitriol. The produce of the process is, a spirit of mitre, containing so much more phlegm, or watery mossfure than Glauber's spirit, as the vitriol employed does more than an equivalent quantity of the oil of vitriol, and is liable to an admixture tity of the oil of vitriol, and is liable to an admixture with the vitriolic acid, more or less of which is generally forced over. For this the College order nitrous acid and diffilled water, a pound of each, to be mixed together, and call it acidum nitrofum. dilutum. Ph. Lond. 1788.

#### Aqua Fortis Duplex.

Take equal parts of nitre, green vitriol calcined to redness, and of dried clay. Diffill them in an earthen

count of the large demand for it amongh the dyers, and other artifts. But when this is intended for medicinal uses, or for the nicer chemical experiments, it requires to be purified; for the rough nitre is used, and a great heat, whence both the spirit of falt and a solution of iron are contained in it.

#### Aqua Fortis Purificata.

Drop into the impure aqua fortis, a fmall quantity of the tincture of filver, and when the cloudiness or milkinefs, which it occasions, subsides, drop in more, and thus continue until a fresh addition occasions no farther change; then pour the liquor into a glass retort, and dif-till it in a fand-heat to drynes. The filver absorbs both the marine and the vitriolic acids, and forming a concrete with them, they all fall together.

Good aqua fortis dissolves about half its weight of filver.

#### Aqua Fortis Composita.

Take of aqua fortis fixteen ounces in weight, of feafalt one dram, diftill to drynefs. This is deligned as a menstruum for quick-silver, for the preparation of hy-drargyrus nitratus rub. which the marine acid in this composition renders of a more sparkling appearance, and more beautiful to the eye, than when made with the nitrous acid alone.

## Aqua Regia .- Regalis Regis.

Put an ounce of crude fal ammoniac powder, into a large cucurbit, and add to it, by little and little, four ounces of the spirit of nitre, or of double aqua fortis; let them stand in a fand heat until the salt is entirely diffolved. Or, the falt may be powdered fine, and gradually added to the acrid spirit, which should be of a middle strength, between single aqua fortis and strong spirit of nitre.

The nitrous spirit obtained from rough nitre contains fome of the marine acid, as well as the vitriolic; the first is discovered and separated by dropping in a little solution of silver; the latter by a solution of chalk, or any other calcareous earth, made in the pure nitrous acid; the silver absorbing the marine acid, and the chalk the vitriolic, and forming, with those acids, indisfoluble concretes, which immediately render the liquor milky, and then fall to the bottom. The solutions may be slowly dropped in, until no more milkiness appears; and in case of an excess of their quantity, and the spirit is required pure, it must be re-distilled.

The nitrous spirit, combined with vegetable fixed al-calles, reproduces common nitre; with the mineral fixed

alcali it produces

#### NITRUM Cubicum.

Diffolve chalk or lime in purified aqua fortis, and add the folution, by degrees, to a folution of natron vitriola-tum in water, fo long as a fresh addition produces any milkness; a white powder will precipitate; after which, the liquor is to be filtered, and after due evaporation, set to crystallize. Thus a species of nitre is formed, not much different from the common fort; it crystallizes into eubical, instead of prismatic figures; but as a medicine, this, and the common fort, may be indifferently used.

## NITRUM Flammans,

Is a combination of the nitrous acid and volatile alcaline falt. It is also called nitrum volatile, and nitrum ammoniacale; it is very fubtil, pungent and diffolves in

rectified fpirit of wine.

The nitrous acid in its most concentrated state, saturates about sive-fixths its weight of vegetable fixt alcali. Solutions of calcareous earths in this acid are bitterish and pungent, dissionally assume a crystalline appearance. and when evaporated, and exfected by heat, it foon deliquates again in the air. The nitrous acid diffolves zinc, iron, copper, lead, bifmuth, mercury, and filver, the most readily of all the acids; it dissolves tin imperfectly, and it only corrodes the regulus of antimony. Aqua fortis dissolves silver, mercury, iron (and that belt when mixed with equal parts of common water), copper, lead, regulus of antimony, bifmuth, zinc, tin imperfectly, gold not at all: but by the addition of fal ammon. crud. it

lofes this name, and becomes aqua regia, fo called because is administered, no such effects are observed; and far-it disloves gold, which chemists call the king of me-ther, that when nitre has excited a nausea, &c. it may aftals; it also dissolves iron, copper, tin, mercury, regulus of antimony, bismuth, zinc, and lead more than the spirit of sea-salt does; but does not dissolve silver.

The concentrated acid combined with spirit of wine loses its acidity, the coalition of the two producing a new compound called,

Spiritus NITRI Dulcis, now Spiritus Ætheris Nitrofi.

Take of rectified spirit of wine one quart, of nitrous acid half a pound. Mix them by pouring the nitrous acid on the other, and distil one pound ten cunces. Ph.

Lond. 1788.

This dulcified spirit is held in just esteem for quenching thirst, promoting, the natural secretions, expelling statulencies, and moderately strengthening the stomach; it is strongly antiseptic. Mixed with a small quantity of light quor c. c. or fp. ammoniæ comp. or any volatile alca-line fpirit, it proves mild, yet efficacious, diaphoretic, and diuretic, especially in fevers. The sp. ætheris ni-trosi allays vomiting when saline mixtures fail. It is often adulterated with water, which diminifles its grateful fcent. A fmall proportion of fp. ætheris nitrofi gives a French brandy flavour to malt ipirits.

Nitre makes no impression on blue paper, nor tincture of turnsol, nor syrup of violets; a violent fire is necessary, to draw the spirit from this salt; it sames upon the fire, and kindles readily, though its spirit extinguishes fire; it does not curdle milk; nitre and oil of tartar make an almost insensible coullition. It is one of the principal of the antiphlogiftics, of general use where inflammaantifpafmodic, when irritation or inflammation is excited by flimulating drugs; for if mixed with regulus of anti-mony, gamboge, feammony, &c. their usual ill effects are prevented. When used in gargarisms for inflammations of the fauces, in acute severs, it thickens the falival fluids into a mucus, which keeps the part moist for some time, whereas if mire is not added, a dryness of the mouth prefently enfues. It promotes urine, tends to loofen the belly in hot difpositions, and checks diarrheeas from the acrimony of the bile; it is of fingular fervice in the cholera morbus when accompanied with anxiety, and in the cardialgia of hypochondriacs; its virtues are fimilar to those of neutral salts in general, but exceed them in de-gree in many instances; in the small-pox, if the sever runs too high, mitre foon reduces it; fometimes it is af-fifted in its efficacy by a conjunction with volatile falts, or camphor, at the fame time that it is often by this means rendered more grateful to the ftomach; thus managed it is ufeful in removing pains in the limbs; it checks bloody urine from an inflammatory cause; hæmorrhages from parefaction, and inflammations are restrained by its internal use; in hamoptoes and other disorders of the lungs, mire is generally useful; as an alterative, it hath been useful, by a long continuance of it, in the leprofy, and particularly so in the cure of old users in the legs; joined with warm carminatives, it carries their efficacy through the istellines, which otherwise would be confined to the stomach.

Nitre, lowever, should not be given without caution; though ujeful in most disorders of the lungs, if the vis site is defective it is better omitted; the fame may be observed in almost all other cases. It often occasions a naufea, c. a pain in the ftomach if taken in a folid form; in this c. fe, plentiful dilution, or warm medicines accompanying its use, these are prevented, or removed, if they

The dose of nitre may be from three grains to two feruples, or more, every hour or two. And if each dose is given as foon as it is diffolved, its efficacy will be greater, and thus it also rests more easy on the stomach,

#### Decoclum NITROSUM.

Take half an ounce of nitre, one scruple of cochineal, boil them in a quart of water until the nitre is diffolved, then add two ounces of fugar; and when cold, ftrain off the clear liquor. This is palatable, and agreeable to the eye. Three or four table-spoonsfull may be taken for a dole, and repeated according to the intention of giving it. In some instances nitre produces pain, nausea, and even sickness. It is faid that, when it is boiled before it conveniences thereof.

ther, that when nitre has excited a nausea, &cc. it may afterwards be given as above preferibed, and it will remove

the fickness previously excited.

See Hossiman de Salium Medicorum, & de præstantissima Nitri Virtute. Stahl de Usu Nitri medico.

Neumann's Chem. Works. Lewis's Mat. Med. Dict.

of Chem.

NITRUM ANTIQUOBUM. See ANATRON.

- ARTIFICIALE HOFFMANI. It is made of the spirit of sal ammoniae and spirit of nitre. It perfectly diffolves in rectified spirit of wine.

CALCAREUM VERUM. It is a folution of cal-

careous earth, in the nitrous acid.

- CAUSTICUM. The amber-coloured fcorize, arising in the purification of the regulus antim. mar-tialis with nitre, are a strong caustic alkali, and are thus named.

FACTITIUM. See BORAX.

- STIBIATUM, called also anadynum minerale.

After making the calx of antimony, it is directed to
be washed in several waters, until they become inspid; these waters being mixed, then evaporated over a gentle fire till a cuticle forms on the surface, they yield in the cold, crystals which are thus called. They possess but NIX FUMANS. QUICK-LIME.

- ANTIMONIALIS. Thus the white flowers of

Thus the white flowers of the regulus of antimony are called.

NOBILIS VALVULA. See COR.

NOCHETZLI NOPALLI.

NOCHEZNOPATLI.

NOCTAMBULATIO.

The cochineal plant.

NOCTAMBULATIO.

See Somnambulo.

NOCTUINI OCULI. GREY EYES.

NOCTUINI A TERRESTRIS. See CHANDELA.

NOCTILUCA TERRESTRIS. See CICINDELA. NODOSA. KNOTTED. In furgery, it is an epithet for a fort of future; and for various bandages. The gout is also called knotted when it forms knots at the ioints

NODULUS. In pharmacy, it is a knot tied on a rag, including some medicinal ingredient, with which the liquor, this nodulus is suspended in, is intended to be impregnated. It is also a bag, in which ingredients are included, in order to be fuspended in a diet-drink, or medi-

cluded, in order to be suspended in a diet-drink, or inedicated wine.

NODUS. A NODE. See GUMMA.

NOELA TALL. The INDIAN BARBERRY-TREE, with an orange leaf. It grows in Malabar, it is evergreen, its fruit refembles barberries; they are cooling and antifeptic. See Ray's Hift.

NOLI ME TANGERE, called also formix. Touch me not. In botany, it is a species of balfamina, of perficaria, and a name for the sensitive plant. In furgery it is a species of ulcer, and a kind of wart on furgery it is a species of ulcer, and a kind of wart on the eye-lid which appears blackish, in which case it prefently mortifies; or a cancerous fore, which, because it is usually provoked by medicines, is called touch me not. It is also a name of a species of scirrbus, and herpes. See HERPES.

NOMA. A phagedenic ulcer, from 1944, to cat away. NOME. Also a species of herpes. See HERPES. NONANA. An erratic intermitting fever returning

every ninth day.

NON-NATURALIA. The NON-NATURALS, called more properly res necessaria. They are fix, viz. air, meat and drink, sleep and waking, motion and rest, things excreted and things retained, and passions of the mind. These things affect man without entering into his compolition, or constituting his nature; but yet are so neces-

fary that he cannot live without them.

The luxury of most climes consists very much in the excess of what is needful in its kind, and in the requisites to correct that excess. In hot climes they surfeit themfelves with fruits, and other vegetables, they cool their fruits, creams, wines, &c. to an unfalutary degree, with ice, &c. Then, to correct the inconveniences of these excesses, they use brandy, hot tea, high sauces, &c. In cold climes they furfeit with animal diet, fer-

Besides what is faid on each article of the non-naturals in these sheets, see Dr. Fr. Cliston's translation of Hippocrates on Air, Water, and Situation; Wainwright on the Non-naturals; Sanctorius's Med. Static. Keil's Ani-mal Œconomy. Mackenzic on Health. mal Œconomy. Mackenzie on Health.
NONUS HUMERI MUSCULUS PLACENTINI.

See CORACO BRACHÆUS.

NOPAL, and NOPALNOCHEZTLI. The COCHINEAL

PLANT. See COCCINILLA.

NORTHAW, or NORT-HALL WATER. It is of the purging kind, and fimilar to that of Epfom, but not half contains, a little lime-stone, some calcareous nitre, with a small mixture of sea-falt. It is slightly purgative.

NOSOCOMIUM. I from 100000, a disease, and 1000000, NOSOCOCHIUM. It to take care of. An HOSPITAL.

NOSOLOGIA, from 2000s, a difease, and 2011a, a discourse. NosoLOGY. It is an explication of diseases, or a discourse concerning the nature and properties of them, dividing them into classes, orders, genera, species, and varieties; by which means accurate distinctions are formed, and much confusion avoided. See Sauvages's Nosslogia Methodica. Cullen's Synopsis Nosslogiae Methodica. Vogel, Linnæus, Sagar, and Macbride, on the fame fubject.

NOSOS. A DISEASE. NOSTALGIA. BROKEN HEART. Longing for home; or national infanity: as when abfent from one's native

country, the defire of returning is vehement.

Dr. Cullen places this genus of difease in the class locales, and order dyforexize. He observes two species.

1. Noslalgia simplex. When no other disease attends. 2. Neflalgia complicata. When it is attended with fome other difeafe.

NOSTOCH. See Coelifolium. NOSTRATIBUS LIGNUM. See FLAVUM LIGNUM. NOTHÆ COSTÆ, from 1980s, Spurious. The spu-

NOTIÆUS, from veros, the back. An epithet for the

SPINAL MARROW.

NUBA. A species of manna which is of a rosy co-

lour; also brass.
NUBECULA. See NUBES. It is also a cloud in the urine; also a white speck on the eye. See Albugo. Nubecula Suspensa. See Enzorema.

NUBES. CLOUDS. In furgery it is the fame as al-

bugo and encauma. NUCAMENTA. CATKINS.

NUCES. GALLÆ. See GALLÆ.
— PURGANTES. See CATAPUTIA MINOR.

NUCHA. The BACK of the NECK. Properly the re-

NUCI PRUNIFERA & NUCIFERA. See Nux

VIRGINIANA. NUCIOSITAS. Sec Myopia. NUCIPERSICA. The NECTARINE.

NUCISTA. The NUTMEG. See NUX MOSCHATA. NUCLEUS. A KERNEL. In botany is it that part of the fruit which is inclosed in a hard shell, as the ker-

nels of almonds and apricots.

NUCULA TERRESTRIS. See BULBOCASTANUM. NUMMULARIA. This plant is fo called from num mins, money; because its leaves are round. It is also called contimorbia, because it is said to be useful in an hundred diseases. In English it is named HERB TWO-

PENCE, and MONEY-WORT.

It is a low creeping plant with fquare stalks, and smooth, little, roundish, or heart-shaped leaves, set in pairs at the joints, upon thort pedicles; in their bosoms appear yel-low solitary monopetalous flowers, each divided into five oval fegments, and followed by a fmall round capfule, full of minute feeds. It is perennial, grows wild in moift pafture grounds, and flowers from May to the end of fummer. It is reftringent, antifcorbutic, and vulnerary. Boerhaave thinks it fimilar to a mixture of feurvy-grafs and forrel; but it is weaker than either of them.

NUMMULARIA RUBRA; called also Lysimachia. The

There are very few diforders happen to our frame, in species formerly used in medicine was the lysimachia which an error in one or more of the non-naturals have nummularia, Linn. The juice of this species of moneynot an influence as a cause thereof. aromatic, and balfamic tafte; its virtues are the fame as a mixture of cochlearia with acetofa. See Raii Hift.

a mixture of cochlearia with acctoia. See Ran FintLewis's Mat. Med.

NUSCITIOSUS. See NYCTALOPS.

NUTRICATIO. Accretio. NUTRITION, ACCRETION, or GROWTH. It hath generally been thought
that nutrition is chiefly performed by means of the neryous fluid, because those parts whose nerves are destroyed,
or wholly deprived of their usual power, are observed to the throat, not fo naufeous. This water will not ferment with the vitriolic, or muriatic acid, though it contains, a little lime-ftone, fome calcareous rites with the fluids in when this is wanting, the fluids either do not in the fluids when this is wanting, the fluids either do not in the fluids either do n become smaller; but this is without foundation, for, from at all through the vehels, or at least in a very languad manner; whence the parts to which they belong collapse, and are not properly nourished. See Whytr's Physicological Essays, edit. 2. p. 22, &c. p. 49. and 50. The standard of nutrition varies in persons of different ages; for, during infancy, more is added to the body than is thrown off from it; but to old age, the consumption is greater than the addition. The first of these is the growth, the latter the decrease, and so decay of the body. growth, the latter the decrease, and so decay of the body. In infancy and youth the sibres are extensible; and the force of the circulation proportionably greater than in later life: on the arrival of maturity, the last lessens, and the first is totally at an end. See Haller's Physiol.

NUTRITUM UNGUENTUM. It was formerly made by mixing certain proportions of vinegar, oil, and

litharge; but the London College fubflituted, as a neater application, the ungt. faturainum, which they neater application, the ungt. faturainum, which they now call unguentum ceruff accetate, OINTMENT of ACE-TATED CERUSSE, and make in the following mode: take of acetated ceruffe, two drams by weight; white wax, two ounces by weight; olive oil, half a pint; rub the acetated ceruffe, previously powdered, with fome part of the olive oil; then add it to the wax, melted with the remaining oil. Stir the mixture until it is cold. Ph. Lond. 1788.

NUX CATHARTICA. See CATAPUTIA MINOR.

--- INDICA. The COCOA-NUT, See Coccus DE MALDIVIA.

MEDICA. The MALDIVA MALDIVIA.

NUT. — Moschata; also called nux myristica, nucista, pala, chrysbalanus Galeni, unguentaria, nux aromatica, the NUTMEG. Weston, in his Universal Botanist, names the tree, myristica moschata, and describes it myristica arbor nuces mofehatas, & macem gerens. The NUT-MEG and MACE-TREE. Linnzeus in his Suppl. 265, names the tree myriftica officinalis.

It is the aromatic kernel of a large nut, produced by tree, faid to resemble the pear-tree; it grows in the East Indies, principally on the isle of Banda, and in the Mo-lucca Isles. The outer part of the fruit which is the size of a peach, is a soft slessly substance like that of the wal-nut, which spontaneously opens when ripe; under this lies a red membrane, called macis, mace, forming a kind. lies a red membrane, called macis, mace, forming a kind of reticular covering, through the fiffures of which is feen the hard woody shell that includes the nutmeg. C. Bauhine speaks of three forts; but there are two which are frequently enough met with; one of them is of an oblong figure, called male, the other roundish called female; this last is the officinal species, being preferred to the other, on account of its stronger; and more agreeable slavour, and its being, as is said, less swoject to become carious. The Dutch monopolize this part of trade, as well as the rest of the spices in general, whence we seldom have them genuine. we feldom have them genuine.

The nutmeg is moderately warm, grateful to the tafte, and unctuous. It is confidered as antifeptic, flomachic, cordial, and carminative, in dofes of from fix grains to half a dram; but in larger doses it has been proved to be possessed of a strong hypnotic power. See Cullen's

Mat. Med.

The London College directs a gallon of proof spirit, to be drawn by distillation, from two ounces of nutmegs, and this is called spiritus nucis moschatæ; but when a few hawthorn flowers are added, it is called aq. nephritica. Tincture made from the nutmeg in proof spirit, is a more excellent medicine.

By distillation with water, natmegs yield nearly one vous system. See Raii Hist. Lewis's Mat. Med. Neutenth their weight of a limpid effential oil, which is very mann's Chemical Works. grateful, and possesses the flavour of the spice in perfec-tion; it is recommended as antispasmodic and hypnotic. It is fimilar in quality to the oil of mace, but not quite so grateful.

On the furface of the remaining liquor in the still, after the afcent of the effential oil, called oleum nucis mofchatæ effentiale, is found floating an unctuous concrete, like tallow, of a white colour, nearly infipid, not eafily corruptible, and hence commended as a basis for odoriferous ballams; the decoction, freed from this febaceous matter, and inspissated, leaves a weakly bitter sub-astrin-

gent extract.

Rectified spirit takes up the whole smell and taste of the nutmegs, and receives from them a deep bright yellow colour; the spirit drawn off from the filtered tincture is very flightly impregnated with their flavour; the greatest part of the specific smell, as well as the aromatic warmth, bitterness, and subastringency of the spice, remaining concentrated in the extract.

Both the oil, the fpirituous tincture, and extracts, agree better with weak ftomachs than the natmeg itself.

Ol. N. M. per Expr. common'y called Ol. Macis per Expr.

When nutmegs are heated, and strongly pressed, they give out a sluid yellow oil, which concretes on growing cold, into a febaceous confiftence. We are informed, that in the Spice Islands, the imperfect and damaged nuts are separated for obtaining this expressed oil. thops we find three forts, under the name of oil of mace. The best is brought from the East Indies in stone jars; it is foftish, of a yellowish colour, an agreeable fragrant finell greatly refembling that of the nutmeg itself; it is of the colour of mace. The next comes from Holland in fold colour of mace. The next comes from Holland in folid maffes, generally flat, and of a square figure; it is paler coloured, weaker in its finell, and inferior in its quality to that of India. The last is the worst; it seems to be a composition of suet, palm-oil, and such like expressed ones, shavoured with a little of the genuine oil of nut-The best is the sebaceous matter of the nutmeg and its effential oil; by diffillation in water, and macera-tion in rectified spirit of wine, the effential oil is separated and the febaceous matter is left quite infipid. The chief use of these are for liniments, &c. to be applied to the

the of thele are for infiments, &c. to be applied to the feomach, or as a part in anodyne and nervous ointments. See Tournefort's Mat. Med. Lewis's Mat. Med. Neumann's Chem. Works. Cullen's Mat. Med.

NUX VIRGINIANA, called also prunifera, nucifera, nucife

but a little pulp.

The fruit is of the shape and fize of a filbert, smooth, of a brown colour, with an eye near one end, containing

of a brown colour, with an eye near one end, containing a hard ftone, with a white globular kernel, of a bitterish taste and an aromatic smell. It is antiscorbutic, deobstruent, and warming. See Raii Dendr.

— VOMICA, called also nux metella, caniram saba sebrifuga, gedbahadura, igasur, vomic nurs. It is a sat roundish seed, or kernel, about an inch broad, and a quarter of an inch thick, with a prominence in the middle, on both sides of a grey colour covered with a kind of woolly matter, internally hard and tough like horn. It is the produce of a large tree growing in the horn. It is the produce of a large tree growing in the East Indies, which Plukenet calls cucurbitifera Malabariensis cenoplize folis rotundis fructu orbiculari rubro cujus grana funt nuces vomice officinarum. The nun vomice is the fruit of the ftrychnos nun vomice, vel strychnos Indi-ca, foliis ovatis quinque nervis, cauli interni, Linn.

They have no place in the prefent practice; to the They have no place in the present practice; to the taste they are bitter, but have no smell. Fallopius says, in doses to 3 ss. they procure sweat; but Hossman informs us, that two doses of seven or eight grains each, were fatal to a girl of ten years old. They posson dogs. crows, &c. When imprudently swallowed by men, they produce great anxiety, convulsions, paralytic symptoms, retching, an increased motion of the heart and of the lungs. The possonous matter is probably the same as that of bitter almonds, which are chiefly on the nerthe lungs. The polionous matter is probably as that of bitter almonds, which are chiefly on the ner-

Dr. Hagstrom, a Swedish physician, commends the usefulness of the nuw vomica in the dysentery. See the Lond. Med. Journal, vol. iii. p. 189, &c.

However, they appear to be too dangerous to be admitted into practice, especially where other medicines,

less deleterious, are equally efficacious.

Nux Serapionis, called alfo faba faceli Ignatii, nux pepita igafur, faba Indica. St. Ignatius's BEAN. It is the produce of a tree of the same kind as that on which the nax vomica grows. It is met with in the East Indies and the Philippine islands. The fruit refembles a gourd, in each of which is from twenty to thirty feeds, improperly called beans. They are of a roundish figure, irregular, and uneven, the fize of a middling nutmeg, femi-transparent, of a horny texture, and of a colour betwirt white and a sky-blue. These feeds have a bitter taste, but no smell, except a degree of a musty scent whilst fresh. The inhabitants of the Philippine islands use them as a medicine, but they affect the Europeans violently, producing the same effect as do the vomic nuts. See Act. Phil. Lond. No. 249, p. 44. Med. Mus. vol. iii.

Nux is a term added to many vegetable productions, viz. Nun basilica, euboica, Persica, & regia. See Ju-GLANS.—Ben, & unguentaria. See BEN.—Barbadensis & cathartica. See CATAPUTIA MINOR. - Indica & medica. See PALMA COCCIFERA, & COCCUS DE MALDIVIA .- Malabarica. See CUMBULU .- Vomica. See COLUBRINUM.

NYCTALOPIA. See AMBLYOPIA.

NYCTALOPS, from rot, night, and wt, an eye, NIGHT-BLINDNESS. Celfus calls the discase imbecillitas oculorum. Sometimes these patients are called luscitiosi, or nuscitiofi, but improperly; for lufcitiofus is one who fees but little through fome defect of the eye, and fees better in the evening than at noon. But amongst both the Greek and Latin writers, there is a direct opposition in the use of the word nystalops, some faying it fignifies those who see by night, and others express by it those who cannot fee during the night. However, at prefent, it is understood to fignify that disorder, in which, as the night approaches, the patient lofes his fight, he remains blind until the morning, at which time the fight returning, it continues all the day, and fo continues to return with the

day, and to depart at night.

The words hemerolopia, in Vogel's Genera of Difeafea frands for blindness in the night, and fight in the day; and nyelalopia, in Linneus's and Vogel's, it and for blind-

neis in the day, and fight in the night.

The difference in the account of this diforder, as to its appearing in the night, or in the day, is reconciled by confidering it as of the intermitting kind; the difference then will confift in the different times of its approach, fo may be called periodical blindness. Intermittents appear in a variety of modes, and the fuccess of the bark, in fome instances of this fort of blindness, both favour the opinion of its being an intermittent disease of the eyes. See Lond. Med. Trans. vol. i. and Lond. Med. Obs. and Inq. vol. i. p. 111, &c. Wallis's Sauvages's Nofology of the Eyes, p. 265.

NYMPHÆ, called also alæ internæ minores, clitoridis, colliculum, collicula. They run down on each side of the

clitoris, and with the frænum of the perinæum they form what fome call the foffa magna, or entrance into the vagina. In midwifery this is called os enternum. Sometimes the nympha are large, and appear cancerous; when this happens, the part may be cut off with feiffars, and it will then heal as a common wound. Galen, and other ancient writers, fometimes call the clitoris, and fometimes the hymen, by the name of nymphe; but what the moderns call nymphæ, or criftæ clitoridis, or alæ minores five internæ, are two prominent folds of the inner skin of the greater or external alæ, reaching from the præputium of the clitoris, to the two sides of the great orifice of the uterus: they begin narrow, grow broader, then at their

the orifice of the vagina, in the labia externa.

NYMPHEA, called also nenupbar, leucosymphea, mi croleuco-symphea. The GREAT WHITE WATER-LILY Nymphea alba, Linn. It is called nymphea, because it

lives in waters where the nymphs are feigned by the poets to inhabit. There are feveral species, distinguished by their white and yellow slowers, &c. but their virtues, white and to be anodyne and demulcent, are too infignificant to demand any notice in medical practice. See Raii Hift. It is also the name of a preternatural excrescence on the nymphæ, also of the plant called FROG-BIT.

NYMPHÆA GLANDIFERA.

— INDICA.

— MADRASPASTANA.

See FABA ÆGYPTIA.

NYMPHOIDES, also called nymphan luten miner, When a country and nymphan alba miner. It is thus named from its vullion. resemblance to the nymphæs, both in its form and virtues.

NYMPHOMANIA PRURIGINOSA. A variety of the

nymphomania.

NYMPHOTOMIA. A fection of the clitoris when too large; for the ancients called the clitoris by the name of nympha.

NYSTAGMOS. A WINKING OF TWINKLING with the eyes, such as happens when a person is very sleepy. When a disease, it is an instance of the clonic kind of con-

# OBL

voice fo low, as not often to be diffinelly heard.

OBELÆA, from Serses, a dart or a fpit. Obelæa futurus or fagittalis. An epithet for the fagittal future of the fkull, also called the strait suture of the head.

OBELCHERA. A CUCURBIT.

OBELISCOTHECA. DWARF AMERICAN SUNTY.

PLOWER. There are two species, one from Virginia, the other from Carolina. They are of no medical use.

See Miller's Dict.

OBESITAS. Corpulentia. Corpulence, or FATNESS. See POLYSARCIA. It is observed that for one RESS. See POLYSARCIA. It is observed that for one fat person in France or Spain, there are an hundred in England and Holland. This is supposed to be from the use of new malt liquors, more than from the difference of climes, or degrees of perspiration. Indolence may cause fatness in some constitutions; but, in general, those who are disposed to this habit will be fat in spite of every endeavour to the contrary, but that of destroying health. Vinegar never prevents fatness, but by inducing a worse disorder. One of the best methods of emptying the cel-Iular membrane of its oil, feems to be a gentle mercurial Iular membrane of its oil, feems to be a gentle mercurial falivation, and decoctions of guaiacum wood at proper intervals. See a remarkable instance of fatness in the Lond. Med. Obs. and Inq. p. 69 – 84.

OBLATES PURGANTES. They are figured purging cakes, made of flour, sugar, and purging ingredients.

OBLIQUI SUPERIORES. See PATHETICUS.

OBLIQUIS. A name for several pairs of muscles; also a name of the pronator, teres.

OBLIQUIS ASCENDENS, called also ACCLIVIS.

———INTERNUS, These muscles of the belly receive their name from the oblique ascent of their fibres. They lay under the obliques descendens. The

fibres. They lay under the soliquus descendens. The same error which many anatomists have taught with respect to the soliquus descendens, they have committed with respect to these muscles; they have no communication with the lumbal vertebra; they arise sleshy from the spine with the lumbal vertebra; they arife fleshy from the spine of the os ilium and ligamentum pubis, and the upper edge of the os facrum, according to Dr. Hunter; but some others say, that there is no part of them that comes from the os facrum, but passing forward and upward from the ossilium, but passing forward and upward from the offa pubis and illi, they form a broad membraneous thin tendon, implanted into the whole length of the linea alba, and the cartilages of the eighth, ninth, tenth, eleventh, and twelfth ribs. Their tendons divide into two lamellæ, one of which joins the rectus on each side, and the other the transversalis. These muscles are not perforated by the spermatic cord. Besides their use in compressing of the belly, that part which arises sleshy towards the back part of the edge of the os ilium, and goes upward and outward, and is inserted into the transversalism, and specific them, and straitens the thorax in expiration,

# OBL

B. Selden fays that Ob was usually translated Python, or magician. This Ob is as a spirit, or demon, that gave answers which seemed to come from the pudenda, the head, or the arm-pits, but with a voice so low, as not often to be distinctly heard.

OBELEA, from stars, a deet or a thir. Obelea for ing on the opposite side, may act in concurrence with them in discharging of their office.

OBLIQUUS DESCENDENS. This pair of mufcles is \_\_\_\_\_ Externus. also called declivis. They are the external muscles of the belly, and derive their are the external muscles of the belly, and derive their name from the progress of their fibres, which run obliquely downwards. They arise by productions partly sleshy, and partly tendinous, from the lower edge of the fifth, fixth, seventh, and most of the inferior ribs, which indent themselves into the sleshy dentiform processes of the ferratus anticus major. Their fibres run forward and downward, terminating in the spine of the slium, os pubis, and linea alba. Part of these fibres, which run toward the ilium, are lost in the fascia of the thigh, and those which run toward the os pubis, are doubled under ward the ilium, are loft in the fascia of the thigh, and those which run toward the os pubis, are doubled under themselves. This duplication (being supposed to be a ligament) goes by the name of ligamentum Poupartii, and through it the spermatic vessels of men, and the round ligaments of the womb in women, perforate. The ring through which these pass, is formed by the tendinous fibres parting. From their origin, which are mostly slessly, their oblique descending slessy parts expand themselves into a broad membranous tendon, before they go over the rectus to their insertion in the linea alba and os over the rectus to their infertion in the linea alba and os pubis, from whence ftill defeending, they end partly tendinous in the ligamentum pubis, but chiefly flefhy on the fuperior and forepart of the circular edge of the os ilium. They do not adhere to the transverse processes of the vertebræ lumbares, but their largest, last, and most fleshy digitation, leaving the lowest bastard rib at its extreme point, in their oblique defeent going forwards, ftill re-cedes gradually from the vertebræ, forming a triangular interfice, which is taken up by the facrolumbus, os ili-um, and its lower fide; in this area the fibres of the subjacent muscles plainly appear. These muscles give strength to the parieties of the belly, sustain and comtrength to the parietes of the belly, fultain and compress the viscera, propel the faces, urine, and the foctus; that part of them which is interjacent, between the linea alba, os pebis, and the spine of the os ilium, bearing an analogy in its position to the massicus of the head, serves for the circumrotation of the trunk, upon the axis of the vertebre, when we turn the body to the contrary

OBLIQUUS

Obliques Major oculi, also called fuperior trock-learis amatorius; longissimus oculi. It is called trochlearis from its tendon passing through a cartilaginous pulley, that is situated in the orbit of the eye to the inside of the internal angular process of the os frontis near the inner angle. This muscle rises tendinous from the bottom of the socket near the entrance of the optic nerve, and passi-ing towards the upper part of the socket near the great ing towards the upper part of the focket near the great angle of the eye, its round tendon runs through a cartilaginous pulley, which is there fixed to a depreffure in the os frontis, from thence it is reflected, and runs obliquely backward, inclosed in a ligamentous sheath, and is inferted tendinous into the sclerotica, upon the upper part of the globe of the eye, a little more backward than the infertion of the rectus fuperior. When it acts fingly, it rolls the eye about its axis, drawing the globe forward and the pupil downward; when it acts in conjunction with the obliquus minor, the eye is drawn outward or forward.

- MINOR. See RECTUS MINOR. - MINOR vel INFERIOR OCULI. It rifes chiefly, fleshy, just within the edge of the lower and anterior part of the focket, near the caruncula lachrymalis, and paffing obliquely backwards under the globe, it is inferted into the felerotica on the external fide of the eye, near the optic nerve. It is also called amatorius.

—— NASI, called also laterales muse. These are thin

muscles running along the sides of the pyramidales nasi; they are fixed to the apophysis nasalis of the osia maxillaria, and are inserted into the alse narium.

—— PALPEBRARUM. The muscles of the eye-lids

thus named, are all that extent of fleshy fibres, which by a thin stratum furrounds the edge of each orbit, and from thence, without any interruption, covers the two eye-lids all the way to the cilia. These fibres are mostly trans-versely oval. They adhere to the skin of the eye-lids and wrinkle them.

SUPERIOR. These muscles are on each side, covered by the head of the trachelo-mastoideus, they each rife from the transverse process of the atlas, and have their infertion into the os petrofum and os occipitalis, near the proceffus maftoideus; they ferve to bend the head backward; called also capitis obliquus superior.

—— Superior oculi. See Obliquus Major

OCULI.

OBLIVIO. FORGETFULNESS. Synonymous with

OBOLUS. A weight of about nine grains.
OBSIDIANUM. Pliny fays, that it was a fort of colour with which veffels were glazed. Hence the name is applied by Libavius to glafs of antimony.
OBSIDIANUS LAPIS CANAL COAL. See AM-

OBSONIORUM RHUS. See RHUS.
OBSTETRICATIO. MIDWIFERY. The first mention that is made of this is in Gen. xxxv. 16, 17. And then it appears to have been in the hands of women. mongit medical writers, Hippocrates was the first who gave any account of it, either as a branch of science, or gave any account of it, either as a branch of ictence, or of art; after Hippocrates, Celfus, Moschion, Rufus Ephefius, Galen, Oribasus, Actius, Paulus Ægineta, Avicenna, Albersis, and others, have enlarged on this subject; but the last improvers are Mauriceau, the Chamberlains, Chapman, Daventer, La Motte, Gissard, Heisters, Chapman, Daventer, La Motte, Gissard, Heisters, Hei ter, Smellie, Hamilton, Leake, &c.
It may here be observed, that the English and the

French are not peculiar nor unprecedent, in calling in the affiftance of men. When women fell in labour, it appears in hiftory, that the Athenians had a law to for-bid flaves and women to practice midwifery; afterwards, indeed, a law was made, by which free-women were al-

lowed to practife it.

Midwifery, at prefent, is taught and practifed as a diftinct branch of art; and in order to a proficiency therein, the practitioner is supposed to possess a competent knowledge of the following particulars, most of which are, more or less, noticed in the respective parts of this work. They are as follow.

The parts of the pelvis, its dimensions, the depth of its cavity, its various diffortions, &c. The parts of women, subservient to generation. The state of the womb and its neck, in the different periods of gestation. Twins. Monsters. Superfectations. Extra-uterine foctuses. Moles.

bed women. The management of the child and its mo-ther during the time of lying-in, &c. on which fee the articles Pelvis, Parturitio, Gestatio, Involu-

See Treatifes of Midwifery, by Chapman, Mauriceau, Dionis, La Motte, Smellie, Memis, &c. Cafes of Midwifery, by Giffard and Smellie, Hamilton, &c. OBSTIPATIO. COSTIVENESS. Thus Dr. Cullen

OBSTIPATIO. COSTIVENESS. Thus Dr. Callen names this genus of difeafe. He places it in the class locales, and order epischeses. Its species are, I. Obstipatio debilium; it happens in lax and weakly men who have generally but a weak digestion. 2. Obstipatio rigidorum; it happens to men who have rigid fibres, who often are hypochondriae. 3. Obstipatio obstructorum; when there are symptoms of the spalmodic colic, the colic of Poictiers, the accidental colic, or the colic from stony concretions in the bowels. See Constipatio.

OBSTIPITAS. The same as contractura primaria. See Contractura. This word, with any other annexed, is only one or other variety of contracting; this

See CONTRACTURA. This word, with any other annexed, is only one or other variety of contracting; this is the inftance known by the name of WRY-NECK.

OBSTRUCTIO. OBSTRUCTION. It is when the fluids can no longer pass through the vessels of a particular part; and may happen from the increased viscidity of the fluid; a diminution of the capacity of the vessels or a concurrence of both these causes. These are more that distinguish appears according to the age. or lefs difficultly removed, according to the age, confli-tution, &c. of the patient.

OBTUNDENTIA. Medicines which leffen the acri-

mony of the humours.

OBTURATOR EXTERNUS. Some call it marfupialir. This muscle covers the foramen magnum is chii, and rifing from the bone before the foramen, runs backwards under the head of the os femoris, covered by the quadratus femoris, and is inferted into the trochanter ma-

jor, contiguous to the internus, and is, like it, a rotator. OBTURATOR INTERNUS, or MARSUPIALIS. This muscle takes its origin from the inner circumference of the foramen magnum ischii, and goes out playing round the ischium as on a pulley, and is inferted into the trochanter major, contiguous to the pyriformis, and is a rotator of the thigh. The tendon of this muscle plainly grooves the bone in its passage.

Nervus. This nerve is a branch of the cru-

ral; it passes through the foramen ovale, and is lost in the inner muscles of the thigh.

OBTURATRIX ARTERIA. It is a branch of the hypogastric. It perforates the obturator muscle, whence its name; and goes out of the pelvis, at the upper part of the ligament of the foramen ovale, having first tent a branch over the fymphysis of the os ilium, and os pubis, to the inguinal glands and integuments. It fends out a branch which communicates with a branch of the sciatica arteria; and gives out branches to the adjacent mufcles, and fends many fmall ones by the neck of the thigh-

- VENA. It is a branch from the hypogastric vein, and receives this name, where it enters into the internal obturator muscle.

OCCA. See CETE ADMIRABILE.

OCCIPITALIS ARTERIA. It is the first external, or posterior branch of the external carotid. It passes obliquely before the internal jugular vein; and having fent out twigs to the adjacent mufcles, it runs between the ftyloid and maftoid apophyses, along the mastoid groove, and goes to the muscles and integuments, which cover the occipital bone. It communicates with the temporal, vertebral, and cervical arteries.

OCCIPITALIS MUSCULUS. It is one of the quadration This is mentioned by Columbus, and accurately described by Fallopius. There are two of them; they are fhort, broad, thin, and fleshy; they are fituated on the occiput, where the maftoideus and iplenius mufcles are inferted; they foon become tendinous, join with the pericranium, which firmly adheres to the hairy fealp on the finciput. When they act the pull the hairy fealp backwards.

OCCIPITALIS

head.

- POSTERIOR ARTERIA. It is a branch from the vertebral. It fpreads on the occiput.

- VENA. A branch from the posterior, or upper external jugular; but it fornetimes proceeds from the vertebralis, or axillaris. It spreads on the occiput.

OCCIPITIS OS. This bone is of a rhomboidal figure, a transverse ridge running from the malloid process of one side to that of the other, divides it into two parts. Its external furface is convex, except at the cuniform process, at the base of which, on each side of the foramen magnum, are the condyles which connect the head to the spine; on the outside of these condyles the bone makes a projection, and there is a notch where the internal jugular vein passes. The bone is divided into four eavities in its infide, by a crucial fpine, which hath four canals in it; the superior, for the longitudinal finus; the inferior frequently hath the occipital finus; these on each fide, for the lateral finuses, which are continuations of the longitudinal. There are five foramina proper to this boar; the first is the foramen magnum; just above the condyle there is a hole on each side for the ninth pair of nerves, and generally there are two holes which pierce from behind the condyles to the fosse of the lateral sinuses. Besides these, there are two common foramina which are one on each side, between the processus cunciformis and of petrofum.

OCCIPITO-FRONTALIS. Albinus calls it epicra-

goes over the upper part of the occiput, goes over the upper part of the os parietale and os frontis, and is loft in the eye-brows. It is a very thin mufcle, its office is, to raife the eye-brows, and wrinkle the forehead. It is antagonift to the corrugator Coiterii.

OCHEUS. See SCROTUM.

OCHLAGOGI. See AGYRTA.

OCHRA, called also virtislum absortivum. Yellow

OCHRE. Some is found of a brown colour; and fome is red. The darkest red fort is called red oter, rubrica fabrilis; Creta rubra, MARKING STONE, RUDD, and RUDDLE. They are an argillaceous earth, lefs tenacious when moif-tened than the clays and the boles; impregnated with a finall portion of iron, and thence their colour. burning, their argillaceous nature is discovered; and by digefting in aqua regia their iron is extracted, and then the schre remains white. Their chief difference from bole is in their being less viscid. See Lewis's Mat. Med. Neuman's Chem. Works.

---- NIGRA. BLACK-LEAD. See PLUMBUM NI-

GRUM.

OCHREA. The fore-part of the tibia.
OCHRUS, also called lathyris, and ervilia. Boerhaave
mentions this plant. It bears cylindrical pods with round feeds as large as peas, which are eatable, but not very eafily digested.

OCHTHODES, from «χθ», importing the callous tunid lips of ulcers; or from «χθ», a bank. It is an epithet for ulcers which are difficult to heal.

OCIMASTRUM, also called ocymoides, lychnis sylvesis, also simplex. WILD WHITE CAMPION.

It is Boerhaave's fourteenth species of lychnis. It is found in hedges and borders of fields; it flowers in May. The flower is faid to check the fluor albus, and inward bleedings; the herb boiled in posset, is said to cure conrulfions in children; but its virtues hath not obtained it a place in practice. See Raii Hift.

OCOLOXOCHITL. See TIGRIDIS FLOS.

OCTANA. An erratic intermitting fever, which returns every eighth day.

OCTAVUS HUMERI MUSC.

HUMERI PLACENTINI MUSC.

See TERES

OCULARES COMMUNES. A name for the nerves,

which are also called motores oculorum.

OCULARIA. Eye-BRIGHT.
OCULI CANCRORUM. CRABS EYES. Called conerorum lapides. They are stony concretions, of what, at first, was but a milky juice, found in the head of the eflacus fluviatilis, or river craw-fish; they are lodged in \_\_\_\_CHRIS a bag no each fide the flomach, which also is in the head sylvestre;

Occipitalis Nervus. A branch from the tenth of this fifth, two of them are lodged in the head of each pair of nerves which proceed from within the skull; it These stones are roundish, statted on one side, in colour spreads and runs on the upper and lateral parts of the white, having sometimes a reddish, and at others, a bluish cast; the blue are the best, the white are taken out after the fifti hath been boiled; they are internally of a leafy texture. The largest quantities are the produce of Mus-covy, particularly of the river Don; great quantities are also found in other parts of the Russian empire.

They are used as an absorbent of acid humours in the prime viz, and are supposed, when combined with the acid, to be more aperient and resolvent than most of the other absorbent earths; however this may be, it is certain that the earth of crabs-eyes, differs much from the earth of crabs-claws, for the first is not convertible into quick-lime: The medical difference of their earths, diffeolved in any acid of the vegetable or animal kingdom, do not appear to be great; the folutions of the two are alike in taite. The earth of crabs-eyes, as to its chemical cha-racters, is the fame as the earth of hartshorn.

These stones are counterfeited with pipe clay, or with chalk, mixed with glutinous materials, or with the shells of fishes; but these compositions are easily distinguished from true crabs-eyes, by their texture being uniform, and not leafy; by their flicking to the tongue, which crabs-eyes will not do; by their foftening with water, which crabs-eyes will not do; by their diffolving in acids, while crabs-eyes fleeped in vinegar retain their form; but when the artificial fort are made with shells, the want of the lamellated coats is the best method of distinguishing them. See Tournefort's Mat. Med. Lewis's Mat. Med. OCULO MUSCULARES. The nerves called mo-

tores oculorum.

OCULO MUSCULARES EXTERNI. The nerves called

OCULUS. The EYE. The external parts are, the eye-brows, the eye-lids, the cilia, the forepart of the globe, the membrana conjunctiva, the cornea lucida, the iris, the pupilla, the carunculæ lachrymales, and angles of the eye-lids, &c. The internal parts are the globe of the eye, the adnata or albuginea, the felerotica, the choroides, the retina, the aqueous humour, the vitreous humour, the

retina, the aqueous humour, the vitreous humour, the muscles that move the eye, and the optic nerve, &c. for an account of these, see the respective parts described under each head specifically.

A new-born child shall be observed, perhaps, never to keep its eyes fixed on any one object, but continually changing from one to another, and if you put your hand before them, the children will not wink; hence some have thought, that new-horn infants have no sight; but this thought, that new-born infants have no fight; but this is a mistake, and the true reason why their eyes are in perpetual motion is, that they have not yet acquired the habit of examining one thing at once with their eyes; their not winking at the approach of the hand arises from their want of experience how easily their eyes may be hurt; but in a few days, they get the habit of winking, so that afterwards their eyes do it spontaneously at the

fo that afterwards their eyes do it ipontaneously at the approach of danger

See a Description of the Eye, and its adjacent parts by J. Warner, Surgeon. Remarks on the Ophthalmy, &c. by J. Ware, Surgeon. Winslow's Anatomy. Chefelden's Anatomy, &c.

Artificial eyes are made of concave plates of gold, filver, or glass, and are stained so as to resemble the natural eye. They must, when fixed in the orbit, be taken out eye. They must, when fixed in the orbit, be taken out and cleaned every night, and replaced in the morning. If no more of a difeased eye is removed, than what is preternaturally projected, or if enough is left, to leave the muscles unburt, the artificial eye will have a little motion from the muscles that remain. If the eye does not fit well, it irritates and inflames the other eye in which cafe, lay it afide, until one can be had that fits

better.

On Diforders of the Eyes, fee St. Yves; Benedict Duddell; and J. Warner, Surgeon. Ware's Remarks on the Ophthalmy, &c. Bell's Surgery, vol. iii. p. 232—519. Wallis's Nofologia Oculorum.

OCULUS. See COLIQUAMENTUM.

— BOVINUS, See PROPTOSIS.

— BOVIS, The GREAT DAISY. See BELLIS MA-

JOR.

BUBULUS. See PROPTOSIS.

CHRISTI. WILD CLARY. See HORMINUM

OCULUS

OCULUS ELEPHANTINUS. See PROPTOSIS. - GENU. The KNEE-PAN. See PATELLA.

- LACHRYMANS. See EPIPHORA.

OCYMASTRUM. See OCIMASTRUM. It is a name for the circaa Lutetiana; and of feveral species of lychnis.
OCYMASTRUM VERRUCCARIUM. The INCHAN-OCYMASTRUM VERRUCCARIUM. TER'S NIGHT-SHADE. See CIRCEA.

OCYMOIDES, also called lychnis fylvesiris five aqua-

tica purpurea fimplex. RED WILD CAMPION.

It is Boerhaave's twentieth species of lychnis. It grows in hedges, and slowers in summer. The feeds are purging, but it is not known in prefent practice. See Raii Hift.

- It is a name for feveral species of lychnis, of the

ocymastrum, and a species of themyosotis.

OCYMUM, warm, fwiftly. It is thus called from its fudden growth. It is also called basilicum, because of its excellent smell. It is the ocymum basilicum, Linn. Boerhaave enumerates twenty-four species. The chief use of ecymum is for improving the flavour of sp. vol. arom.

OCYMUM AQUATICUM. A fort of water-thiftle. See Echinos. For that called, - Coryaphillatum, -MINIMUM, - VULGARIUS, - MEDIUM, - CITRA-

TUM,-fee BASILICUM.

ODAXISMOS, from ofee, a tooth. A biting fensation, pain, or itching in the gums. Hippocrates uses this word principally with respect to the gums when the teeth

are forcing a passage through them. See DENTITIO.

ODONTAGOGOS, from aya, to draw, and ofer, a testb, and anya, pain. An instrument for drawing the

ODONTAGRA. It is either an instrument for draw-

ing the teeth with, or the gout in the teeth.

ODONTALGIA, from of sp, a tooth, and anyos, pain.

The TOOTH-ACH. Dr. Cullen places this genus of difease in the class pyrexiæ, and order phlegmasiæ. This happens either from external or from internal causes. The external are fuch as rot the teeth, by destroying their enamel, and thus procuring an access of air to their bony part. Hot liquors, frequent picking of the teeth with hard inftruments, as pins, &c. foon destroy this enamel; and when once the tooth is carious, the only cure is to extract it. The internal causes are acrid particles ex-creted from the blood, in which case an emollient gargarifm fhould be frequently held in the mouth as warm as is convenient; blifters behind the ears are also useful, and if the gums fwell, leeches may be applied, or fmall fearifications made in them with a lancet. Bell's Surgery, vol. iv. p. 248. Dr. Cullen's First Lines, edit. 4. vol. ii.

p. 38.

ODONTIASIS, from of a tooth. DENTITION.

ODONTICA. Remedies for pains in the teeth.

ODONTIRRHOEA. Bleeding from the focket of

the jaw after tooth-drawing.

ODONTIS Names for feveral species of ODONTITIS. lychnis.

ODONTOGLYPHON, from of st, a tooth, and yhupu, to scrape. An instrument for rubbing or scaling the teeth.
ODONTOIDES, from of us, a tooth, and sides, form. The tooth-like process of the second vertebra of the neck. ODONTOPHYIA, from ofe, a tooth, and qua, to grow. DENTITION.

ODONTOTRIMMA, from ofes, a tooth, and Tolkes,

to wear away. A dentrifice.
ODORATA VIOLAREA. See LOTUS URBANA. ODORATUS. The fenfe of fmell. See OLFACTUS. ODORIFERÆ GLANDULÆ. Thefe are about the pudenda, arm-pits, &c. They are of the fame kind as the febaceous glands. Dr. Hunter fays he never could discover the orifices of these in the axilla, therefore he fupposes the discharge to be from innumerable small pores that are imperceptible.

The SERVICE-TREE.

ŒCONOMIA, from owos, an house, and rouse, a law, or rule. Hippocrates uses this word to express the ma-nagement of a fick person. The animal accomony is the duct of nature in preferving animal bodies.

ŒDEMA, from or Jew, tumes. See Tumor. It fignifies properly any tumor, but is now generally confined to ferous tumors that are feated in the cellular membrane, and form partial anafarcous fwellings. See ANASARCA.
When the glands are difeafed, the lymph cannot pass

towards the heart, but goes to the lower extremities

merely from gravitation; and for want of a due abformtion the limbs fwell.

When the veffels are not too much debilitated, rollers, or laced stockings, are sometimes useful. See Bell's Surgery, vol. v. p. 499-

EDEMA ERYSIPELATOIDES. It is that cedematous tumor which is white, pellucid, and accompanied with heat, called also erysipelas bullatum.—inflammatorium.

Dr. Kirkland, in the first volume of his Inquiry, speaks,

of an inflammatory adema which comes on fuddenly, and is fometimes accompanied with an eryfipelas, or more commonly a simple inflammation of the skin. He describes it as a cold, indolent, doughy humour; and, in order to its cure, requiring difcussion. He observes, that an adema is always local; it is always confined to one place, or member.

It is fometimes caused by a metastasis of inactive mat-ter from the blood and other juices; sometimes from nervous affection.

Diftinguish this disease from the anafarca.

In an adema, which comes on fuddenly, and is of fhort duration, the fluids have not had time to become vifcid in the cellular membrane; they are therefore eafily fet at liberty, and the inflammation difappears as the fwelling fubfides.

As an external application, a cerate may be made of the empl. e min. fusc. cera slav. & ol. oliv. As soon as the swelling begins to subside, apply a bandage, and gradually increase its tightness as circumstances will permit. Over night give small doses of calomel, and next morning a purging draught, in which is diffolved a proper quantity of the foluble tartar. Sudorifics, or diuretics, may be given to haften the cure; which, when tolerably advanced, will require the bark; this at first should be accompanied with the fal diuret, but when evacuation is no longer required, the bark may be given alone.

See Kirkland's Med. Surgery, vol. i, p. 468.

—— ŒDEMATODES. It is that ferous tumor which

is fimply called adema, or, according to fome, the cold

LACTEUM. See LYMPH & DUCTUS. Though it has been named latteum by feveral authors, it does not appear at all a proper appellation; it might more de-feriptively be denominated ecchymonia lymphatica, of which the account under the title referred to will evidently con-

vince the enquirer.

EDEMOSARCA. A species of tumor mentioned by M. A. Severinus, of a middle nature, betwixt an adema

and farcoma, called uteriformis abfceffus.

ŒLNIZIUM. called also elfenichium, Thysfellinum ŒLSNITIUM. Plinii, apium sylvesire. MILKY-PARSLEY. The root of this plant is perennial, large, and full of milky juice, as in the whole plant. The leaves refemble those of the ferula; the feed is oval, flat, large, firiated, marginated, and fometimes casts it huks. There is another species called thysselinum palustre, and seed in alustre. fefeli palustre. They are both hot and acrid, the roots are aperient and detergent, their milky juice is of the nature of feammony. See Raii Hift.

CENANTHARÍA. SWEET-SCENTED OINTMENTS. Paulus Ægineta fays they are not thus named because they have ananthe in their composition, but because they are sweet-scented and fragrant, or on account of the wine

and lilies which are ingredients in them.

CENANTHE, from ours, a vine, and autos, a flower. VINE-FLOWER. So the ancients called some plant which was in flower at the fame time as the vine, or whofe flower had the fame fmell as those of the vine, OENANTHE.

CENANTHE AQUATICA, called also filipendula aquatica. WATER DROP-WORT. It grows in meadows, and on the fides of brooks. It it bitterish, and slightly aftringent, hot, dry, and diuretic.

These plants are not in use; instances are recorded of their positionous quality.

- CHEROPHYLLI FOLIIS, Ocnanthe petrofe-lidi folio venenofa, Ocnanthe cicutæ facie Lobelii, Filipendula cicutæ facie. G. HEMLOCK DROP-WORT. DEAD-TONGUE. It is the ananthe crocata of Linn-Near Clonmell, in Ireland, it is called TAHOW.

The root is long, thick, tuberous, extremely fucculent, and on exposure to the external air, the juice becomes of a yellow complexion. The stalk is striated, round, branched, of a yellowish red colour, about three seet high. The leaves are of a pale green, some are winged, but more are doubly winged; the little leaves are wedge-shaped, smooth, streaked, and jagged at the edges. The flowers are very small and white; disposed in umbels, placed among the principal stalks, with short ones at the subdivisions: each slower is composed of sive petals, some of them are bent inwards and heart-sashioned; tips, purple or brown; fruit-stalks angular, feored; the general sence not always present. The seeds are striated on one side, and dented on the other. dented on the other.

It is found on the banks of rivers; is perennial; flow-

The whole of this plant is poisonous. It is faid that the root is the most virulent of all the vegetable poisons that Great Britain produces. It is one of the class of poisons which produces epileptic symptoms, &c. See VENENUM. The general effects of this poison are convul-fions, locked-jaws, giddiness, some instances of furious madness have occurred, loss of hair and nails, violent heat in the throat and flomach, vertigo, fickness, purging one or more of these symptoms soon attack after swallowing any part of this plant, and the confequence is often fatal in a few hours.

This herb hath been miftaken for wild celery, water-refinen, fmallage, and for Macedonian parfley. The root parfnep, finallage, and for Macedonian parfley. The root hath no ill tafte; hence the more apt to be unfufpected.

In Pembrokeshire the root is called FIVE-FINGERED.

ROOT; and is much used in cataplasms for whitlows, &c. In Cumberland it is called dead-tongue, and applied in ca-taplasms to some diseases of horses. An infusion of the leaves, or three tea-spoonfuls of the juice of the root taken every morning, hath been effectual in curing some obstinate cutaneous difeafes, but not without greatly diffurb-

On sufficient of this poisonous plant being swallowed, give an active emetic as speedily as possible, and aid its operation with warm water and oil. If the spassing prevent the patient's swallowing, there is no hope.

Withering's Bot. Arrang. Wilmer's Obs. on poisonous

Vegetables; a case of a boy possioned by the root of hom-leck-dropwort, related by Dr. Houlston, in the Lond. Med. Journal, vol. ii. p. 40, &c. This is the name also for WATER-HEMLOCK, and a species of thalictrum.

CENAREA. The ashes prepared of the twigs, &c.

of vines.

ENELEUM. A mixture of oil and wine.

ENOGALA, from erres, wine. and γαλα, milk. A fort of portion made of wine and milk; but according to fome, it is wine as warm as new milk.

CENOPLIA, also called nabea, palineus, nap, and the GREAT JUJUBE. This fruit is produced in Egypt and Crete; it is aftringent before it is ripe. When ripe it is Crete; it is aftringent before it is ripe. When ripe it is agreeable to the palate, and like cherries is subject to corrupt in the stomach. They are eaten as delicacies in

ENUS. WINE. From the Greek word once vimam, a term also by which different wines are distinguished by the adddition of some epithet, viz.

CENUS ANDRIUS. Generous' wine, or else wine of

the island of Andros.

- Anthinos. Flowery wine. Galen fays it is either anus anthofmias, or wine impregnated with flowers, in which fense it is an epithet for the cyceon.

- ANTHOSMIAS, from ereos, a flower, and orun,

a fmell. Sweet-scented wines.

APODÆDUS. Wine in which the dais or tæda hath been boiled.

APEZESMENUS. A wine heated to a great degree, and preferibed among other things, as garlie, falt, milk, and vinegar.

- DEUTERUS. Wines of the fecond preffing. - DIACHEOMENUS. Wine diffused in larger vessels, cooled, and strained from the lees, to render it thinner and weaker. Wines thus drawn off are called facus, and faccata, from the bag through which they

are ftrained. Wine with milk, or wine - GALACTODES.

made as warm as new milk.

MALACUS, five MALTHACUS. Sometimes it means weak and thin, opposed to strong wine; or mild, in opposition to austere.

MELICHROOS. Wine in which is honey.

ENUS ENODES. Strong wine. SIRROS. See SAPA.

- STRAPHIDIOS LEUCOS. White soine made

TETHALASMENOS. Wine mixed with fea water.

CENOSTAGMA. SPIRIT of WINE. CENOTHERA. See Lysimachia.

CEPATA. The anacardium. Also a tall tree in China, the kernels of whose fruit are used in a dish which is called caril by the Indians. The cardium. See Raii Hift. This fruit much refembles the ana-

ŒSOPHAGÆÆ ARTERIÆ. These are generally two or three, and sometimes but one. They rise anteriorly from the aorta descendens, and are distributed to the cefophagus. Sometimes the uppermost cefophagua produce a bronchial artery. CESOPHAGÆUS. The sphincter cefophagi. See

Œ SOPH AGUS

ŒSOPHAGISMUS. IMPEDED DEGLUTITION, OF

fpalm of the cefophagus.

fpalm of the cetophagus.

CESOPHAGUS, from είσε, the future tense of φερω to carry, and φαγω, to cat, because it carries the meat into the stomach, called also Gula. The GULLET. It is the contracted continuation of the pharynx. The α/σ-phagus beginning at the last part of the sauces, has, at its beginning, a large cavity, called by the Greeks pharynx, and by the Latins infundibulum. Its anterior part is connected with the root of the tongue, the cas byoides, and the largnx; and its posterior part closely os hyoides, and the larynx; and its posterior part closely adheres to the vertebra of the neck. It is moved by various muscles, which elevate and dilate the pharynx, and by their constrictory muscles, which shu it. There is one pair of these muscles, which arising by three origins from the os hyoides, the cartilago cricoides, and the cartilago thyroides, totally surrounds the pharynx, and is called a sophagas us the sphintler of the a sophagas. There are principally three pair of these muscles, viz. the cephalo-pharena chains and also have a some and also have a some and also have a some and a some a some and a some ryngæus, spheno-pharingæus, and stylo-pharyngæus. At the end of the pharynx the @sopbagus begins, which first of all runs strait between the aspera arteria, and the ver-tebræ of the neck and back, but turns to the right about the fifth vertebra of the back, and to the left about the ninth; then proceeding through the middle of the thorax, and the mufcular part of the diaphragm, behind the little lobe of the liver, it is united with the superior orifice of the stomach. The asphagus itself consists of four coats, the outermost coat of which being membranaceous, thin, vascular, and cellular, derives its origin from the pleura, and joins the gullet to the adjacent parts. Some reckon the cellular membrane in the number of its coats, but this is not peculiar to it. The coat next to the outer is mufcular, furnished with annular or orbicular fibres, and above these with longitutinal ones. The third coat is nervous, common to the mouth and fauces, and reaching three fingers breadth within the fto-mach; it is thick-fet with glands, to which, on the oppo-fite fide, are diffributed fome veficls, from which they receive a certain liquor, more pinguious than the faliva, and which drops into the cavity of the gullet. The fourth coat or innermost, is covered with a slippery mucus, villous, and every where perforated like a sieve, with many emunctories. The cuticle lines the æsepbagus, but is too thin to be demonstrated. The asperbagus is furnished with numberless glands, partly those which being smaller than the eggs of silkworms, are lodged in the nervous coat, and are easily perceived, if upon taking off the nervous coat, the sleshy coat is exposed to the sight, or the gullet is macerated in water; and partly with other glands placed without the æsepbagus, amongst which the most considerable are the dorsal glands about the fifth vertebra of the back, adhering to the gullet, and the thyroid gland situated between the thyro-cricoide cartilage and the æsepbagus. Its upper part receives arteries from the internal receive a certain liquor, more pinguious than the faliva, fituated between the thyro-cricoide cartilage and the afo-phagus. Its upper part receives arteries from the internal carotids, its middle part from the aorta and intercoftal, and its inferior part from the gastric arteries. The supe-nior part receives veins from the jugulars, its middle from the vena sine pari, and its inferior from the coronary veins of the stomach. The nerves proceed from the par vagum. The function of the asphagus is, swallowing; obstruc-tions to which may happen from various causes. See Dz-GLUTITIO. It is also subject to inflammation. See In-Standard CE sophagus. FLAMMATIO ESOPHAGI.

Spafins in the afophagus fometimes prevent deglutition,

cularly the feet; tremor of the limbs, suppression of the alvine evacuations, regurgitation of flatulencies upwards, frictures pains, and rumbling of the belly, straitness of frictures pains, and rumbling of the belly, ftraitness of the precordia, retchings to vomit, cardialgia, thin watery urine, and a hard and large pulfe. The symptoms pecu-liar to sapsims of the pharynx, are, a difficulty, or a total inability of deglutition; a rigid constriction and pain of the parts cohering with the pharynx, as the tongue, the larynx, and the whole neck; a suffocative uncasiness; a sensation, as of a stake thrust into the sauces, or of some-thing endeavouring to get out; and a loss of voice. These complaints return at intervals, and sometimes terminate in convulsions of the whole nervous system. In spassins in convultions of the whole nervous fystem. In spasms of the afophagus itself, the aliment is swallowed freely, but a kind of resistance is perceived to its descent, about the upper orisice of the stomach: cold liquors are particularly refitted, and increase the constriction, whilst warm ones often pass freely into the stomach. A pain is selt on the spine, between the scapulæ; often anxious retchings or vomiting are joined with naufen, and a discharge of limpid mucus from the mouth, distinct from the vomitings. A combination of these symptoms with those above enumerated, denote the whole canal to be affected. Spafms of the pharynx are diftinguished from a paralysis or relaxation of the part, by the difficulty of fwallowing being in the latter continual, in the former intermitting in the paralysis, folids are more easily swallowed than limit to the paralysis of the life of the latter of the life of the latter of the life of the latter of the quids; in fpafms the difficulty of fwallowing folids and hquids is equal: fpafms of the pharynx are diffinguished from inflammations, by the latter being accompanied with fwelling, reducis, heat in the fauces, thirft, and fever. Spaims of the gullet have also one symptom, the resistance to the descent of food, in common with some other difto the detect of food, in common with some other dif-orders, as an obstruction of the afophogus from some so-lid bodies sticking in if, tumors, excrescences, swellings of the glands joined to the afophogus, about the fifth vertebra of the back. But in these cases, though solid soods stop, and are thrown up again, liquids, both cold and hot, pass down with a greater or less degree of freedom; whilst, in spasmodic strictures, cold liquors pass with remarkably greater difficulty than such as are warm: spasms in the aspagas are also accompanied with pains in the fcapulæ.

Idiopathic fpafins of the pharynx are apt, from impro-per treatment, to become obstinate and habitual. Those which arife from acrid fubstances threaten an instammation; from hysteric passions, an apoplexy. Etnuller observes, that a difficulty of swallowing from a convulsion, in wounds is dangerous; and Hippocrates, that a sudden contortion of the neck, obstructing deglutition, without any swelling in fevers, is mortal. Spassns of the gullet from passion at meals, are apt to lay the foundation of cholera, and bilious fevers. The general indications of cure are, to alleviate the spassns and remove their causes. The first is answered by antispassmodies and anodynes, mixed with discutients, both given internally, and applied externally. The more violent the constriction, the more necessary it is to begin with externals. Emollient glysters, with the addition of corroborants, are to be two or three which arife from acrid fubstances threaten an inflammawith the addition of corroborants, are to be two or three times repeated; and the feet bathed in pretty warm water, to invite the humours downwards; when pediluvia are called in aid, be careful that the feet be not too cold; if they are, they must first be warmed by frictions, and bot-tles of hot water. To the part affected apply paregoric nervine liniments, composed of vinous spirit, aq. ammo-niæ; essent. croci; ess. nucis Moschat. camphor. liquor. minor. anod. &c. The ball. vitæ, and the spt. ætheris witriol. comp. may be dropped on fugar, and kept in the mouth, to be flowly fwallowed. A bladder of warm water may be applied to the throat. If the face is red, the veffels inflated, with ftrong pulfation in the arteries of the head, and at the fame time there are confirictions of the fauces, a vein may be opened to prevent an apoplexy. The fpafms allayed by means of antifpafmodies externally and internally used, proceed to subdue the cause. If acrid fubstances, draftic purgatives, or emetics, have given rise to the disease, their acrimony must be immediately obtunded by mucilages, oils, milk, fat broths, warm water drank plentifully, so as to promote a gentle vomiting. In spasms of the assignment of the olea, or garden olive, only in culture.

Hoffman observes, that spasms of the assumers are accompanied with the general symptoms of other distensions of the upper parts; a coldness of the extremities, particularly the feet; tremor of the limbs, suppression of the wards evacuate by means of manna, or rhubarb, or other gentle laxatives; or emetics, as antimonium tartarifatum gr. i. vel ij. with one of these laxatives. But never give either emetic or purgative immediately after passion: in case of statulencies offending, oily and carminative glysters are to be preferred. In chronical spasses of the gullet, from a general bad habit, or from crudities in the stomach and bowels; the first must be obviated by fuitable alteratives and abforbents, the latter by manna, rhubarb, &c. In very obstinate cases mineral waters are extelled. In hypochondriacal cafes, where uterine or hamorrhoidal ha-morrhages are obstructed, the sulphureous mineral wamorrhages are obstructed, the sulphureous mineral waters, with bleeding and proper exercise, are the principal remedies. Chronical spassures of the assembler, from a debility of the nervous system, are chiefly to be cured by dietetics; a light slender sood; ballamic clixirs to strengthen the stomach; moderate, but frequent exercise, occasional bleedings, the hot sulphureous waters both for drinking and bathing in. In spassure of the lower gullet, externals are best applied to the spine, with which the assemble spassure is immediately connected. If the spassure so violent that the patient cannot swallow, he must be

fo violent that the patient cannot fwallow, he must be supported by nourishing glysters.

See Hossman's Practice of Physic, translated by Lewis, vol. ii. p. 147, &c. Percival's Essays, Medical and Experimental, vol. ii. p. 141, &c. Lond. Med. Trans. vol.

ESTROMANIA. The furer utarile.

ŒSYPE, ŒSYPOS, or ŒSYPUM. The great fordes of wool.

fordes of wool.

OFFA ALBA HELMONTH. If rectified fpirit of wine be poured gentle into a fully faturated volatile alkaline fpirit, the fpirit of wine running on the fide of the glafs, which must stand in a cold place, immediately an opake dense coagulum is formed, which on gently shaking falls into a confistent mass; this mass soon resolves, by warmth, into a folid and sluid part; the folid part is called offa alba. It is supposed to be a volatile sary, composed of the volatile salt of one spirit and the off of the other; but it is no more than the alkaline salt dislodged by the vinous spirit. by the vinous spirit.

OFFICINALIA. OFFICINALS. In pharmacy it is an appellation given to such medicines, whether simple or compound, as are required to be constantly kept in the

OFFUSCATIO. The fame as amourofis. OLAMPI. The name of a gum which refembles co-pal, and is brought from America. Lemery fays it is fweet to the tafte, and fomewhat aftringent. It is not in

OLDENLANDIA. It is a plant to which father Plumier gave this name, in honour of B. Oldenland, a Ger-

man botanist.

OLCACATZAN. See CHINA OCCIDENTALIS.

OLEA. The OLIVE TREE. It is the olea Europea, Linn. It is an evergreen, with oblong, narrow, willow-like leaves, and monopetalous whitish flowers, cut into four fections, followed by clusters of oval black fruit, containing, under a fleshy pulp, a hard rough stone. It is a native of the fouthern parts of Europe, and bears the ordinary winters of our own clime. Boerhaave mentions

five fpecies.

The fruit hath a bitter, auftere, difagreeable tafte: pick-The fruit hath a bitter, auftere, difagreeable tafte: pickled it proves lefs ungrateful, and is supposed to promote
an appetite, help digestion, and attenuate viscid phlegm
in the first passages. The Lucca olives are the smallest
and weakest, and the Spanish are the largest and strongest
tasted. The middling size, which are brought from Provence, are generally most esteemed: but the principal
consumption of this fruit is, for the obtaining their oil.
When ripe it is ground and pressed, the purer and finer
oil issues out first, by gentle pressure; and inferior forts,
on heating the residuum, and pressing it more strongly.
See OLEUM. See OLEUM.

OLEA SYLVESTRIS. See JUJUBA.
OLEAMEN. A thin liniment composed of oils.
OLEANDER. The ROSE-BAY. See NERION.
OLEASTER. The WILD OLIVE. It differs from

OLEASTER GERMANICUS. A fpecies of rhamnoides.

— CAPPADOCIUS. See JUJUBA.

OLECRANON, from and source, cubitus, and source, the bead. The elbow, also called ancon. It is the largest of the two apophyses at the upper end of the ulna; it ends act upon, or unite with the gummy or mucilage, yet they do not act upon, or unite with the gummy or mucilaginous parts in a rough tuberofity and an obtufe point. The tubero-fity makes the corner of the elbow, called acrolenion; the point is lodged in the posterior cavity of the lower extremity of the os humeri, when the fore-arm is extended.

Also the head of the humerus.

OLENE. The CUBIT.

OLEOSACCHARUM. Effential oils, ground with eight or ten times their weight of fugar, become foluble in water, and may be diluted to any alligned degree; and thus oleofacchara are formed, and kept in well flopped bottles for making extemporaneous distilled waters, either fimple or compound. Mucilages render them miscible with water into a milky liquor; they dissolve also in a little more than their weight of rectified spirit of wine. The extemporaneous waters which are made by means of the elessacebara, are not fo grateful as those that are dis-tilled, for want of the volatile saline parts which remain in distillation.

on distribution.

OLEUM. OIL. Oils are animal, vegetable, and mineral. Animal oils are the fat of animals. All animal fubstances yield this oil by distillation. Vegetable oils are principally procured by expression, distillation, and by boiling. The mineral ones are obtained spontaneously, and by distillation.

Among the fubstances naturally contained in vegetables, and feparable by art, without alteration of their native qualities, are the following.

1. Gross, or expressed sils. These abound chiefly in

the kernels of fruits, and in certain feeds, are commonly extracted by expression, and hence are distinguished by the name of expression, and hence are distinguished by the name of expression. This oil is contained in all parts of a vegetable, and may be forced out by the action of fire, but thus their qualities are altered. Expressed oils are not difficultie in water, nor in fairit of wine, without first being mixed with some suitable medium. If exposed to the cold they lose much of their fluidity, some of them congealing into a confiftent mass with a small degree of If they are kept fome time in a warm air, they becond. If they are kept fome time in a warm air, they become thin and rancid, their foftening quality is changed
into an acrid one; and in this flate, inflead of allaying
irritation, they occasion it: this rancidity is attracted even
in the kernels, &c. in which this oil resides before its being expressed; yet on triturating those seeds, &c. with
water into an emulsion, this emulsion, instead of growing
rancid, turns four. In such a degree of heat as will occasson a small evaporation from these oils, a pungent vacafion a fmall evaporation from these oils, a pungent va-pour arises, seemingly of the acid kind; and when suffered to grow cold again, they are found to have acquired a greater degree of confiltence than they had before, together with an acrid tafte. In a heat approaching to ignition, in close yesfels, greatest part of the sil arises in an empyreumatic state, a black coal remaining behind.

In order to obtain these oils, the seeds, &c. which contain them, must be ground or powdered fmall, then intain them, must be ground or powdered small, then included in proper bags, and wrapped in hair-cloths, then committed to the press, by which the sil is forced out. To facilitate the expression, it is usual to warm either the press, or the plates betwixt which the feeds, &c. are squeezed; or to heat the subject which is to be pressed. But heat occasions rancidity, so should only be admitted when this circumstance interferes not with the use for which the sil is designed. Many are the different seeds, &c. which afford sil by this treatment, but the present practice attends but to few, viz. the olive, almond, linpractice attends but to few, viz. the olive, almond, lin-feed, and mustard-feed. Indeed, there is not much dif-ference betwixt the expressed oil of one and another, the diferiminating quality of the subjects not reliding in the oil which is thus obtained; the oil of multard is as foft, infipid, and void of pungency as that of fweet almonds, the pungency of the mustard remaining in the cake left behind after expression; it is true, that there are certain behind after expression; it is true, that there are certain specific differences betwixt them, but, as medicines, they are so nearly a like, that they may generally be indiscriminately used; they are emollient, they soften and relax the solids, they are supposed to obtund acrimony in the humours, and thus may be used internally when such disorders attend as arise from rigidity and acrimony,

act upon, or unite with the gummy or mucilaginous parts of vegetables; hence the ol. e mucilaginibus, does not contain any of the mucilage with which its ingredients fo much abound. Expressed oils may be tinged by vegetable matters of almost all colours; in making the officinal oils by decoction, in order to have the colour clear and firong, the best method is to strain off the oil as soon as it hath acquired a fufficient depth of colour, and then again to boil it until no aqueous vapours exhale. If the water is not all exhaled, the oil will have a dingy colour, and foon be mouldy; and if the leaves that are boiled in the oil, continue after they are crifp, they occasion a difagreeable blacknefs.

2. A gross sebaceous matter. From the kernels of fome fruits, as that of the chocolate-nut, instead of a fluid oil, a substance is obtained which is of a butyraceous confiftence. These are most commodiously extracted by boiling the subject in water; this sebaceous matter, liquefied by heat, separates and arises to the surface, and resumes its proper consistence as the liquor cools: The refumes its proper confiftence as the liquor cools. The fubfiances of this clafs have the fame general properties with expressed oils, but are less disposed to become rancid than most of the common fluid oils. It is supposed that their thicker consistence is owing to a larger admixthat their thicker confinence is owing to a larger admix-ture of an acid principle; for in their resolution by fire, they yield a vapour more sensibly acid than the fluid oils; and fluid oils, by the admixture of concentrated acids, are reduced to a thick and a solid mass.

3. Effential oils. They are obtained only from those

odorous. They are obtained only from those vegetables, or parts of vegetables, that are confiderably odorous. They are the direct principle in which the odour, and oftentimes the warmth and pungency, and other active powers of the subject, reside, whence their names of essences and essential sits. Essential sits unite with rechific fairir of wine though rectified fpirit of wine, though fome of them require for this purpose a much larger proportion of the spirit than others; water also, though it does not dissolve their whole fubstance, may be made to imbibe some portion of their more fubtile matter, fo as to become confiderably impregnated with their flavour, as happens in diftillation; by the admixture of fugar, gum, &c. they are totally dif-folved with water. Digested with volatile alkalies, they undergo various changes of colour, and fome of the lets odorous acquire confiderable degrees of fragrancy, whilft fixed alkalies univerfally impair their odour. In the heat of boiling water these sils totally exhale, and on this principle they are commonly extracted from subjects that contain them; for no other fluid that naturally exists in vegetables is exhalable by that degree of heat except the aqueous moisture, from which greatest part of the oil is easily separated. Some of these oils rise with much less heat than others. In their resolution by a burning heat, they differ little from expressed oils. When exposed for some time to a warm air, they suffer an alteration very different from that which the expressed undergo; instead of growing thin, rancid, and acrimonious, they gradual-ly become thick, and at length harden into a folid, brittle concrete, with a remarkable diminution of their volatility; fragrancy, pungency, and warm flimulating quality. In this state they are found to consist of two kinds of matter, a sluid oil, volatile in the heat of boiling water, and nearly of the fame quality as the original sil, and of a groffer fubstance, which remains belvind, not exhalable without a burning heat, or fuch a one as changes its nature, and refolves it into an acid, an empyreumatic oil, and a black coal. The admixture of a concentrated acid, inflantly produces in effectial oils a change nearly fimilar to that which time effects.

The sils expressed from aromatic fubstances differ from those which are thus obtained from olives, almonds, &ca those which are thus obtained from olives, almonds, &c.
These retain for the most part an admixture of the aromatic matter of the subject; thus aniseed, mace, and
nutmegs, yield, upon expression, an sil impregnated with
the slavour of the spices, and an sil expressed from aniseed hath a great share of the peculiar smell of the seeds.
A purgative sil is expressed from the seeds of the ricinus.
The rinds of oranges, lemons, and citrons, yield, by a
kind of expression, their effential oils, almost as pure, and
6 Z
nearly distillation. The effential oils, in which the fragrance, and aromatic warmth of these fruits reside, are contained in numerous cells, or vesicles, which may be distinguished by the naked eye, and are spread all over the surface of the peel; it is most conveniently obtained by rubbing a piece of lump-fugar on the furface of the fresh peel; the veficles are thus burft, and the fugar imbibes the oil; when the furface of the fugar is fufficiently moistened therewith, fcrape it into a phial, and keep it close until it is used.

Most effential oils are drawn by distillation. A quantity of water is added to the fubject, fufficient to prevent its burning, and in this water it is macerated a little be-fore the diffillation; the oil comes over with the water, and either floats on its furface, or falls to the bottom. The water employed in diffilling effential oils imbibes fome portion of them; it cannot, however, retain above a certain quantity, and therefore fuch as have been already used, and almost saturated itself, may be advantageously employed instead of common water in future distillations

of the fame fubject.

Effential oils are very often adulterated. If the mixture is with an expressed oil the fraud is discovered by adding a little rectified spirit of wine to a few drops of the sufpected effential oil, and, shaking them together, the spirit dissolves all the effential oil, and leaves the expressed untouched; or if it is the heavier effential oils, the fuspected one may be dropped into water, and the effential oil, after a brisk agitation, falls to the bottom, and the expreffed oil fwims at the top; or evaporate a little in a filver fpoon, by which the effectial oil will leave the expressed behind. If the adulteration is with rectified spirit of wine, drop a little of the suspected sil into water, or into spirit of turpentine; and if a milkiness appears on the mixture being shaken, there is spirit of wine in the oil. If the effential sil is mixed with other cheaper effential sils, dip a rag into the supected sil, and then hold it before the fire; thus the flavour of the genuine oil paffes off, and leaves that of the added one sufficiently diffinct behind. The cheap effential oils that are added are usually those of the

cheap ejential sits that are added are utually those of the turpentine kind, which are also discovered by dropping the suspected sit into spirit of wine, for then a milkiness is produced, but not if the sit is genuine.

Essential sits, medically considered, agree in the general qualities of pungency and heat, though in these they differ in their degrees; in particular virtues they differ, as the subjects do from which they are obtained. Some of these sits are used to correct resinous purges; they of these oils are used to correct resinous purges; they make them eafy in the ftomach at the first, but so far from abating their irritating quality, they add a fresh stimulus. These oils are best administered with powders, pills, bo-

luffes, or electaries.

4. Concrete effential sil. Some vegetables, fuch as rofes and the roots of elecampane, inftead of a fluid effential sil, yield a fubftance possessing the fame general properties, but of a thicker and sebaceous consistence. This substance appears of as great volatility, and subtility as the shuid sils; it equally exhales in the heat of boiling water, and concrete upon the surface of the collected vapour. and concretes upon the furface of the collected vapour. The total exhalation of this matter, and its concreting again in its original confiftent state, without any separation of it into a fluid and a folid part, diftinguishes it from effential oils that have been thickened or indurated by age or by acids. See Hoffman's Obf. Phyf. Chem. lib. i.

OLEUM, is a term for the product of feveral fubstances, viz. Oleum balfami, fee Balsamum. Salis, fee Circulatum. Myrrhæ per deliq. fee Myrrha. OLFACTORII NERVI. The OLFACTORY NERVES. They were formerly called processis mammil-

lares. They are the first pair of nerves from the brain. They feem to approach nearer each other as they pass to-wards the crifts galli. They divide into many small filaments, which pass through the foramina of the os eth-moides. On these nerves no covering from the dura mater can be traced. See OLFACTUS.

OLFACTUS. The sense of smelling, called

also odoratus. The mucous membrane which lines the nostrils, hath its surface greatly enlarged by its spreading into the two frontal snuses, the antra of Highmore, the cells in the sphenoid bone, and on the spongy bones of the nostrils. The olfactory nerves, without their dura matral cells in the sphenoid bone, and on the spongy bones of the nostrils. The olfactory nerves, without their dura matral coat, pierce the holes in the ethmoid bone, and spread ruminating animal. See Abomasum.

themselves in the mucous membrane of the nostril. These nerves are widely expanded, and no where are the nerves so soft, naked, and consequently so easily affected and injured as in this; yet an inspid mucus is constantly separated in the membrane of the nose to defend the nerves. A branch from the fifth pair is also sent to this membrane, by the irritation of which sneezing is excited when the mucus is not duly discharged. The objects of smell are those parts of substances which are lodged in their spirit, oil, salt, or soap, if they are so divided as to become capable of floating in the atmosphere; but from experiments it is plain, that the spirit lodged in the sil, is that which excites the sense of smelling; for when this spirit is separated, the subject is inodorous, and to whatever subject this spirit is communicated, there the odour is also. The sense of smell is only excited when the odorous effluvia contained in the air, and attracted through the nostrils, are impressed on the olfactory nerves. The nearly fimilar to those which are obtained from them by themselves in the mucous membrane of the nostril. These

odorous effluvia contained in the air, and attracted through the nostrils, are impressed on the olfactory nerves. The longer the nostrils, the more the surface thereof, and if the spongy bones there are enlarged, the more acute is the sense of swelling.

OLIBANUM, called Thus conder, Thus masculinum, FRANKINCENSE. It is a gummy resin brought from Turkey and the East Indies. Dale says he found a species of cedar in Carolina which afforded a gum so like this, that he could not perceive any difference in it. The tree is the improvement string or impresses solice termis undience in the juniperus lycia, or juniperus foliis ternis undique imbri-catis ovatis obtufis, Linn. It is ufually in drops or tears, like those of mastich, but larger, of a pale yellowish co-lour, which by age becomes reddish. It hath several names, according to its different appearances; the fingle tears are called fimply olibanum, or Thus; when two are joined together, they have been called Thus mafculinum; and when two were very large, Thus forminium; fometimes four or five have adhered together, about as big as filberts, and, perhaps, found on the bark of the tree; these have been

and, perhaps, found on the bark of the tree; the sen hamed Thus corticosum; the siner powder which rubs off from tears in carriage is called Mica Thuris. This drug, however, is not in any of its states what is now called Thus, or frankincense, in the shops.

This gummy refin hath a moderately strong, not very agreeable smell, and a bitterish pungent taste. In chewing it slicks to the teeth, becomes white, and renders the saliva milky. Laid on a red-hot iron it readily catches shame, and burns with a strong dissussive smell, which is not unpleasant. It is supposed to have been the incense used by the ancients in their religious ceremonies. On trituration with water, the greatest part of it dissolves into trituration with water, the greatest part of it dissolves into a milky liquor, which on standing deposits a portion of refinous matter, and being now gently inspissated, leaves a yellow extract, which retains greatest part of the smell as well as taste, of the slibanum, the odorous matter appearing to be of a less volatile kind than that of most other gummy refins. Rectified spirit of wine dissolves less than water, but it takes up nearly all the active matter. It is recommended in disorders of the head and breast, in hamoptoes, and in alvine and uterine sluxes by some authors: its dofe from 3 i. to 3 i. though Dr. Cullen thinks it has no medicinal virtues, therefore takes no notice of it. See Lewis's Mat. Med. Neumann's Chem. Works.

OLIDA. See ABRUS.

OLISTHEMA, from excotages, to fall out. A LUXA-

OLIVARIA CORPORA. Two eminences on the lower part of the medulla oblongata, near where it com-mences medulla fpinalis. Many tables place these higher,

but unjuftly.
OLOPHLYCTIDES. See PHLYCTÆNÆ.

OLSENICHIUM. See ŒLSNITIUM. OLUS ALBUM, i. e. Valeriana arvenfis præcox humilior femine depresso.

— ATRUM. See HIPPOSELINUM.

— AUREUM. See ATRIPLEX HORTENSIS.

— HISPANICUM. See SPINACHIA.

— JUDAICUM. See CORCHORUS.

OLUSATRUM. See APIUM.

OLYRA. SPRAT-CORN. It grows in Germany. is inferior to fpelt-wheat.

OMAGRA. The gout in the articulation of the hume-

OME-

OMELYSIS, from apec, crude. Some fay it is the meal of barley not parched; others, that it is any fort of meal.

OMENTA. The membranes of the brain.

OMENTA. The membranes of the brain.

ONISCUS. A genus of infects of the clafs aptera;

OMENTALIS PERITORITIS. INFLAMMA-

OMENTUM. See PUERPERT FEBRIS.
OMENTUM, called EPIPLOON by the Greeks, and by us the CAWI. It is also called reticulum, and ganga-mon, from its structure resembling that of a net. Below the liver, floating over the intellines, is the omentum, whose superior portion is, as it were, divided into two borders, one of which is fixed along the great arch of the colon, and the other along the great curvature of the flomach. The union of these two borders on the right fide is fixed to the ligament, or adhesion of the duode-num and colon; that on the left fide to the longitudinal feissure of the spleen, to the extremity of the pancreas, and to the convex side of the great extremity of the stomach. The omentum is generally larger on the left fide than on the right. Its use is, by its fat, to lubricate the parts adjacent, to prevent adhesions of the intestines, and as a preparatory organ for the bile.

The little smentum, called also meso-gaster. See Mr.

OMOCOTYLE. The cavity in the extremity of the neck of the feapula, in which the head of the humerus is articulated.

OMOHYOIDÆUS MUSCULUS. See CORACO-

HYOID EUS MUSC.

OMOLINON, from was, crudus, and zare, linum. RAW FLAX; which Hippocrates uses for burning or Cauterizing, when necessary.

OMOPLATÆ, from apos, the shoulder, and marry,

The SCAPULE.

OMOPLATO-HYOIDÆUS. See CORACO-HY-

OID EUS MUSC.

OMOS. The SHOULDER. Mofchion calls part of the uterus thus, which is beyond the neck, where it grows broad.

OMOTRIBES. Oil from unripe olives.
OMPHACINUM. The juice of unripe grapes. See

OMPHACITIS. A finall kind of gall, an excrefcence

OMPHACOMELI. A fort of oxymel made of the juice of unripe grapes and honey.

OMPHALOCARPOS. See APARINE.

OMPHALOCELE, from ougator, the navel, and wan, a rupture, Rupture of the navel, fee HERNIA UMBI-LICALIS.

OMPHALODES, from oupdoor, a navel. This plant is thus named, because the calyx is excavated in the midthe, like the human navel. It much refembles borage, but is not fo fucculent. Boerhaave enumerates three

fpecies, but they are not noted for any medical use.

OMPHALOS. The NAVEL, also a rupture there.

OMPHAX. Unripe grapes, or their juice. See

ONAGRA. The name of a plant, three species of which are noticed by Boerhaave; but no medical virtues are attributed to them. The rheumatism in the elbow

is also thus called.

ONEIRODYNIA. DISTURBED OF TROUBLED SLEEP. Dr. Cullen places this genus of disease in the class neuroses; and order vesanize. He defines it be violent, or disturbed action of the imagination during fleep. He observes two species. I. Onerrodynia activa; as when people rise in their sleep, and walk here and there, &c. See SOMNAMBULO. 2. Onerrodynia gravans; as when a sense of weight is selt on the breast. See In-

ONEIROGMOS, from evication, firmen in forme pro-ndere. Venereal Dreams. Thus Coclius Aure-ONEIROGMOS, from evaporia, from in forms pro-fundere. Venereal dreams. Thus Coclius Aure-lianus calls this diforder, and he describes it as disturbing the patient with wild delusive dreams, and frequently emitting their femen whilst assect. He says it is the result of impressions on the sancy, which assect the patient during sleep, and arising from extraordinary desire of, or great abstinence from venery. See Cocl. Aurel. Morb. Chron. lib. v. c. 7. ONEIROGONOS. So the Greeks call an occasional

ONEIROGONOS. So the Greeks call an occasional

and of this genus the wood-lice are a species. See ASELLI.

ONITIS, origanum, Creticum, and Anglicum.

ONOBRICHIS, from 1006, an afs, and \$payes, to bray, because the smell of this plant makes asses bray, or because when an ass eats the pods of this plant he is said to bray. Botanists vary in describing this plant, one calling one plant, and another a different one, by this name.

ONOBRYCHIS, called also polygalon Gesnerii, caput gallinaceum, HOLY-HAY, COCK'S HEAD VETCH, SAINT-

FOIN.

It grows on hills, in highways, and corn-fields, but always in a dry chalky foil exposed to the fun. It is culti-vated for feeding of cattle. It is faid to generate much milk in cows.

There is another species called campanula crecta. Befides thefe, Boerhaave mentions other three. It is also a

name for feveral forts of hedyfarum.

ONOCHELIS.

ONOCHILES. See ANCHUSA.

ONOCLEA.

ONOPTERIS MAS. See ADIANTHUM NIGRUM. ONOSMA. STONE BUGLOSS. See BUGLOS

ONONIS. REST-HARROW, called also anonis The species formerly used was the anonis spinosa, Linn.
ONYCHIA. A WHITLOW at the side of the singer-

ONYX. The Greeks gave this name to the difease of the eye, which is also called unguis. See Albugo. OOEIDES. An epithet for the aqueous humour of

the eye.

OPERCULARES. See Cochlege

OPERCULUM COCHLEÆ CŒLATÆ. See UMBILICUS MARINUS.

OPHIASIS. See ALOPECIA.

OPHIOGLOSSOIDES. NIGER. A fort of fun-

gus of no medical efficacy.

OPHIOGLOSSUM, from opis, a ferpent, and phasea, a tongue, because the fruit of the plant resembles a tongue.

ADDER'S TONGUE, called also brassadella, or brassatella; lingua ferpentis. It is the ophiogloffum vulgatum, Linn. This plant hath only one leaf, with a flender flalk arifing from the bottom of it, dented about the edges, and supposed to resemble the tongue of a ferpent. It grows in meadows; the leaf is thick, of a fresh green colour, and in the feed is in a green faile.

juicy; the feed is in a green spike.

OPHIOSCORDON; or OPHIOSCORDON: also
OPHIOSCORDON also
OPHIOSCORD called victorialis; allium agninum, allium montanum latifolium maculatum; allium alpinum; spotted RAMsons; BROAD-LEAVED MOUNTAIN GARLIC. It is a species of garlick, kept in the gardens of the curious, but

grows wild in most countries. Its virtues are similar to the common garlic. See Raii Hist. OPHIOSTAPHYLON: WHITE BRYONY. See BRYONIA ALBA.

OPHRIS, and OPHRIS MAJOR. See BIFOLIUM. OPHRYS. The lowest part of the forehead, where the eye-brows grow; and the hair of the eye-brows.

OPHTHALMIA, from «φθανω», an cyc. Inflam-MATIO OCULI, also ophthalmites. An INFLAM-TION OF THE MEMBRANES WHICH INVEST THE

EYES; particularly the ADNATA.

Monf. de St. Yves diftinguishes this diforder into fourteen or fifteen different kinds, according to their different

causes, or other circumstances.

Dr. Cullen places this genus of difeafe in the class pyrexiæ, and order phlegmafiæ. He diftinguishes two species. 1. The ophthalmia membranarum; that is, when the coats of the eyes are the feat of the inflammation. 2. Ophthalmia tarfi, when the inflammation is in the febaceous glands in the edges of the eye-lids. The first he confiders as varying according to the degree of inflamma-tion, and according to which of the tunics are principally affected. The fecond includes but two varieties. He further diftinguishes betwixt the idiopathic and the symptomatic: in the first are included the above named species; in the last, he forms the varieties from the difease that

causes the inflammation, being in the eye itself, or in the avoided; a cooling liquid diet will be necessary; a freegeneral habit, or fome other part of the body separate from the eye. Here, the different distinctions in the ophthalmie are feen at one view: and as much perplexity attends the inquirer in this particular, if unpolleded of this valuable work, his arrangement is here interted as follows.

Of the first species, and which varies according to the degree of external inflammation, are the

Ophthalmia Taraxis Humida Chemofis Ophthalmia Eryfipelatofa Puftulofa Phlyctænodes.

Of the fame species, but which vary according to which coat of the eye is affected, are the

Ophthalmia Choroeidea

Tenebricosa.

Of the fecond species which are seated in the tarfus, also affecting the eye-lids, are the Ophthalmia Trachoma

Of the varieties that are fymptomatic; those that take their rife from fome other disease of the eye or the eyelid, are the

Angularis Tuberculofa Ophthalmia

Trichiafis Cancrofa a Synechia Ophthalmia a Lagophthalmo ab Elcomate ab Ungue a Corneæ fiftula Uvez.

Those varieties that are symptomatic, and take their rife from difeases in another part of the body, or of the whole habit, are the

Ophthalmia Metastatica Scrophulofa Ophthalmia Syphilitiea Febricofa.

For the most part this disorder is in the adnata; but fometimes the interior coats are affected: indeed the inner ones are fometimes the feat of the inflammation.

Any of the causes of external inflammation, may produce the fame in the external coat of the eye; and the fame causes which produce this disorder in other internal part, may also produce it in the inner membranes of this organ. Accidents from without, as cold air, duft, too much exposure to vivid colours, blows, wounds, &c. and as internal causes, the measles, and small-pox, scrophula, &c. are all occasionally the causes of this complaint. The red veffels in the eye are increased in their fize, and there appears many more than did in their natural state. There is pain which is increased on the least motion, which produces tears from the lachrymal glands. When the affection of the adnata is confiderable, it is communicated to the subjacent membranes, even to the retina, which thereby increases in sensibility and the least degree of light is painful.

Dr. Cullen confiders all the cases of ophthalmia mem-

branarum as the fame disease, differing only in situation or degree, and as being to be cured by the same means,

more or lefs employed.

The ophthalmia subsequent to blows on the head, by which the meninges are hurt, is a sign of death. When which the meninges are furt, is a light of death. When in the beginning of the small-pox, this disorder is attendant, the consequence is generally fatal. When attended with long and violent head-achs, blindness is to be seared. When opthalmia is an original disease, when the temples ach, the forehead itches, and the body sweats at nights, there is danger even of life. The humid species, the erysteric life is the state of the same and the same are stated to the same and the same are same at the same are same as a same are same are same as a same are same are same as a same are same fipelatous and venereal kinds, that of the choroides, and the chemofis, all greatly tend to deftroy the fight.

In the cure of the above species of inflammation in the eye, the diffinctions may very well be loft in most of them. When a flux of humours attends, it usually abates by whatever relieves the inflammation, and in general to confider and treat these disorders under the simple idea of inflammations will be the most proper and easy; as to particular circumstances, they may be attended to, and treated according to their respective natures, as directed here and in other articles, or as the preferiber's particular experience may direct. It is happily observed by Dr. Kirkland, in the first volume of his Inquiry, p. 480. that is like all other inflammations, it gives way to 46c the first which remove the inflammations. dies which remove the irritating cause, and lessen the fenfibility of the parts."

All heating, spirituous, and aromatic food must be

dom from all forcible exercise must be enjoined; and the eye may be shaded from the light, and all glaring objects by means of a stiff paper, lined with black silk. Bleeding according to the strength and quickness of the

pulse: besides taking blood from the arms, leeches may be applied to the external angles of the eyes. Opening the temporal artery is very generally advifed; Mr. Ware ob-ferves, that the two following difficulties attend it. 1ft. It frequently will not yield a quantity of blood fufficient to answer the intended purpole. 2d. The troublesome and dangerous hæmorrhages which have sometimes burst from the orifice, at the diltance of many hours from the operation. He farther observes, that considerable advantage hath followed a complete transvere division of this artery; whereby the patient not only received benefit from the fudden derivation of a large quantity of blood, but one principal fource from which the blood circulated to the inflamed part, was cut off. The external jugular vein has also sometimes been opened in this complaint; but as it does not come from the eye itself, it does not yield a very direct derivation. As to leeches, when they are applied to or near the eye-lids, they have fometimes occasioned them to fwell to a large fize, and have increased for a time the irritation of the eye; to prevent which, when they are applied near the eye, confine them as near as possible, in the hollow of the temple, about an inch and a half from the outer orbit. Dr. Kirkland thinks that any other bleedings than that from the arm, are not attended with fuperior advantage; as to leeches, he fays they leave an inflammation behind, and occasion a greater irritability in the neighbouring parts. Dr. Cullen says that in many cases, a very effectual remedy is, that of fcarifying the internal furface of the inferior eye-lid; and more fo still, is cutting the turgid veilels upon the adnata itself. As foon as blood is taken away, let a cooling purge be given; and fmall doses of the nitron vitriolatum may be repeated every day after, so as to procure a few stools, until the violence of the fymptoms give way. Particularly be careful to avoid ftrong purges. A blifter, when applied to relieve inflammation in the eyes, is most effectual when laid upon the fore part of the head, and kept open a few days; apply the plafter from the crown to the forehead, having first shaved the part. Dr. Kirkland is of opinion that blifters like leeches, are prejudicial by increasing irri-tability where they are applied, and to fome extent around them. The feet and legs may be placed in moderately warm water every night. A feton, if necessary, is belt fixed under the lower jaw, in the fide where the affected eye is, or if both eyes are bad, it may be placed under the chin; when it is fixed in the fide of the jaw, let it be betwixt the external jugular vein, and the larynx.

As an external remedy, the vegeto mineral water of Goulard is almost the only one needful; begin with it very mild and increase its strength so as to avoid irritation. Whether inflammations are phlegmonous, fcrofulous, cancerous, or eryfipelatous, from bruifes, &c. this water is of fingular efficacy. Vitriolated zine is the ufual remedy in these cases; it cools, dries, and restringes; it is very useful when there is a defluxion, or an inflamma-tion in the eyes, but the diforder should be giving way before its use is begun with: some prefer alum; bleeding, purging, and every proper evacuation, should also have preceded; from 9 i. to 3 i. of vitriolated zine may be dissolved in two ounces of water, beginning with the weaker and gradually proceeding to the stronger; if it is too weak, the redundant tears will wash it away before it produces any effect. Blue vitriol is useful when the humours are thick, and formed into fordes; and when they begin to form fmall membranes in the tunica albugine which frequently happens after the fmall-pox and the measles; in such cases, a grain or more may be added to an ounce of water; but it should be omitted in all instances of inflammation attended with faline, hot, acrid defluxions, with redness and itching, because it increases these symptoms. When the inflammation is deep, violent, and dangerous, the eye being almost deprived of fight and fensibility, happy effects have been found from the use of tepid camphorated spirit of wine mixed with the Peruvian balsam. Weak solutions of camphor abate these inflammations, but a free use of it increases them. Dr. Kirkland recommends a fmall quantity of natron vitriolatum, in fine powder, to be blown into the inflamed

eye:

eye: he observes, that at first the inslammation feems to other diseases with which this ophthalmia may be conseincreased by it, but soon a discharge of lymph follows, and the next day the inslammation is much abated or gone. tained, mercury may be tried. Opium is faid by fome not to case pain in the eye; but that this symptom is relieved by the external use of aloes; however, it is clear from experience, that small quantities of opium, mixed with any cooling liniment, speedily abates inflammation in this organ. Mr. Ware strongly recom-mends a few drops of the tinet. Theb. Ph. Lond. to be dropped into the eye, once every day; and supports his affertions in its favour, with narratives of facts which admit of no doubt. Dr. Kirkland observes, with respect to it, that, "with due prefeverance, it fufficiently answers our intention, where it can possibly do service, without occafioning pain. It may be used with advantage where the fensibility in the beginning is often exquisite, and where few other remedies can be applied without giving offence." When a corroding acrimony is observed in the humour that is discharged, the eye may now and then be washed with a thin folution of gum arabic; or the mucilage of quince-feed. If the eye remains very weak, after the inflammation abates, the best applications are, the aluminflammation abotes, the best applications are, the atumcurd which may be spread thin on a rag, and applied over
the eyes every night; and a solution of alum in the proportion of a dram to half a pint of water, to which may
be added the white of one egg; and to finish the cure,
the patient may bathe in the sea, or cold water may be
poured upon his head every morning for some time.

When films attend, or are followed by defluxions on the

eyes, or when the transparency of the cornea is dimi-nished, borax proves an admirable means of relief, and may be used as follows. R Boracis opt. 3 is. facch. alb. 3 i. aq. rofar. 3 ii. m. f. collyr. Let a little of this be frequently dropped into the affected eye. When pimples on the eye attend an inflammation, the follution of vitrical and the state of th on the eye attend an inflammation, the folution of vitri-olated zinc ufually fucceeds; when matter is formed in these pimples, pierce them with the point of a lancet, and then wash them with the just named folution, or, R Ungt. sperm. cete, 3 v. cerusia acetata, 3 i. quibus super porphyrite simul tritis instillentur tinct. benzoin comp. 3 ii. hujus paululum, linteo exceptum, oculo dolenti omni. nocte imponatur. When a blow is the cause, and a black-refe remains about the excelleds. B Const. rolar, rul. 3 iii. ness remains about the eye-lids, R Conf. rosar. rub. 3 iii. tinct. opii. 3 ii. m. vel R Acet. distil. 3 ii. aquæ ammon. 3 i. fs.m. In Gooch's Cafes and Remarks, page 44, &c. is an inftance of relief, when the tunica albuginea was inflaman initiance of relief, when the tunica albuginea was inflamed to asto refemble, if not conflitute the chemofis. A gouty aphthalmia requires that the gout, if possible, should be brought into the extremities, and then the disorder in the eye immediately vanishes; if the inflammation is violent, bleed, purge with aloetics, and wash the eye with a mixture of tepid water two parts, and brandy one part. When a translation of rheumatic matter from the hip, or elsewhere, is the cause, blifters may be applied to, or near elsewhere, is the cause, blisters may be applied to, or near the part whence the rheumatism receded; a seton may be fixed under the lower jaw, and the bark with guaiacum may be given. In the fcrofulous inflammation of this organ, the bark is the fovereign remedy; if in this cafe, the glands under the ears are affected, apply a caustic on one of them, and then another, if there are more than one, and the confequent discharge will soon remove the inflammation. inflammation; proper alteratives, as required, may ac-company the bark; and the head should be washed every morning with cold water. Nitre, given to a scruple three times a day, hath been found to be remarkably efficacious in this as well as with the common ophthalmias. The venereal sphthalmia admits not of vitriolic collyriums; it calls for the speediest aid, which should consist of bleeding in the foot; an inward use of mercurials; the warm bath night and morning, purges repeated every day from the first day of bathing, until the inflammation abates, if other circumstances do not forbid; compresses squeezed out of brandy and water may be constantly kept on the

The ophthalmia tarfi, fo far as it is produced by the ephthalmia membranarum, the same remedies may be ne-cessary. Some ulcerations are often formed on the tarfus; these require the application of mercury or copper, either of which often entirely cure the disorder. It often depends on an acrimony deposited in the sebaceous glands of the part, and will require various remedies according to the nature of the acrimony in fault, as ferofulous, or

tained, mercury may be tried.

See Heister's Surgery. Essay on the Ophthalmia, &c.
by William Rowley. Gooch's Cases and Remarks, page
44, &c. Boulton's Surgery, chap. vii. in the Appendix
Lewis's Translation of Hossman's Practice of Medicine; vol. i. page 308. Ware's Remarks on the Ophthalmy, &c. White's Surgery, p. 223. Bell's Surgery, vol. iii. p. 232. Kirkland's Inquiry, vol. i. p. 473. Warner on the Eye, and its Difeales. Cullen's First Lines, edit. 44vol. i. p. 260. Wallis's Sauvages's Nofology of the Eyes, p. 96, &c.

OPHTHALMIA MUCOZA. The MUCOUS OPH-THALMY. It is a variety of ophthalmy of the mem-branes of the eye, though not in Dr. Cullen's Nofologi-cal Arrangement. Mr. Ware calls it the purulent eye, but owns that the term is not to be ftrictly understood; he fays, " the discharge from the eye is not real pus, but only mucus increased in quantity, and altered in colour." See his Remarks on the Ophthalmy, &c. p. 114.

Dr. Wallis, in notes to histranslation of Sauvages's Nofology of the Eyes, places it amongst the discases of the eye-lids, in the inner membrane of which the inflammation begins, and when it extends, the cyc becomes more or lefs affected, and calls it ophthalmia mucofa puriformis, because there is a discharge of mucus, discolured like pus; though not possessing the properties of pus.

This diforder rarely happens, except to new-born chil-dren; in whom Mr. Ware observes, that it first discovere itself by a redness in the eye-lids, which quickly swell to a fize so large as to prevent their being separated, with-out the utmost difficulty; after which a constant difcharge of thick yellow matter foon succeeds; which, if the charge of thick yellow matter foon fucceeds; which, if the lids can be feparated, will appear to fpread over the eye, fo as entirely to cover it. In common, both eyes are affected nearly in the fame manner; and in bad cafes, when ever the child cries, the infide of the lid is turned outwards; which is also the case, whenever an attempt is made to separate them with the singers; this is sometimes the constant flate of the lids, and though they are restored by the fingers to their proper states. by the fingers to their proper fituation, yet on being left to themselves, they immediately return to their former

Occasionally this complaint is accompanied with erup-tions on the head and other parts of the body; and sometimes is attended with fymptoms of a ferofulous habit.

The swelling of the eye-lids necessarily occasions a tightness, or constriction of their ciliary edges, by means of which the matter, which is formed on the inside of them, is prevented from wholly running off; and its con-tinuing between the lids and the globe, ferves still farther to increase the inflammations, and is also the frequent to increase the inflammations, and is also the frequent cause of ulcers and specks, which very often partially, and sometimes totally, cover the pupil. These effects may, in a great measure, be produced by the acrimony of the matter; but even allowing, that the retained sluid is perfectly bland and mild, its continual lodgment on the eye is sufficient, by maceration only, to destroy the transparency of the cornea, and when it has been joined with the pressure of the swollen eye-lids, it has been known to cause the cornea to burst, the humours to be partially or wholly discharged, and the eye, of course, to sink in the orbit. To this accurate description of Mr. Ware's, it may be added, that usually, it left to nature, the quantity of macas gradually increases until about a tea-spoon full of mucus gradually increases until about a tea-spoon full of it may be squeezed from each eye every day; soon after this; if no extraordinary symptoms attend, the mucus decreases, and without art a cure is effected.

This kind of inflammation may arife from any of the caufes that produce external phlegmonous inflammations. Mr. Ware observes, that the tunica conjunctiva is defend-Mr. Ware observes, that the tunica conjunctiva is defended from the acrimony of the tears by a soft, thin, mucous fluid, which is supposed to exhale from innumerable small perforations dispersed all over its surface. This sluid, as it naturally exists, is very small in quantity; on which account, as it is pellucid, it is undiscernible by the naked eye; nevertheless it is liable, by an irritation or inflammation of the parts which furnish it, not only to be increased greatly in quantity, but to be so altered and changed in quality, as very much to resemble pus itself, both in consistence and colour. This inflammation is not ofquently fupposed to arise from the child's being impru-dently exposed to the cold air.

When early affiftance hath been given, its confequences was generally fuccefsful; but when neglected, a partial blindness at least, and too often a total one, hath been the consequence. Like all inflammations of the eye, it is

apt to terminate in an opacity of the cornea.

In order to the cure, it is recommended by fome to wash the mucus out of the eye, whilft in a tender inflamed flate, with a collyrium of equal parts of the common emultion and julep of campher. Others with a fyringe wash out the mucus, but prefer mild fluids, such as warm barley-water; and until the fwelling of the eye-lids fubfide, they apply to them cooling ointments and emollient eataplasms; at the same time, they repeat gentle purga-tives as often as the patient's strength, &c. seems to require. Leeches are applied to the temples, and a blifter between the shoulders is kept open as long as a tendency to a discharge of mucus in the eye appears. When the turgidness of the eye-lids abates, and the inflammation of the conjunctiva disappears, the decock cort. Peruv. is given inwardly, and collyriums directed that are of an aftringent kind, and used three or four times a-day. Though blifters are generally applied fome have, from an extensive prac-tice, concluded that their constant omission would be no disadvantage to the patient. Mr. Ware proposes on the first attack to begin with resisting the discharge of mucus, by strengthening the external coat of the eye. To this by itrengthening the external coat of the eye. To this end he directs the eye to be cleared of the morbid mucus, by injecting into it by a fyringe, a gentle aftringent collyrium; in particular he prefers the aq. camph. Bat. diluted with common water, in the proportion of a dram, lefs or more, to two ounces. This practice he uses in all the stages of the disease. As the matter increases, the colliniary of the collection of the stages of the disease. As the matter increases, the col-lyrium may be used more frequently, and gradually in-creased in its strength: in a slight case it may be used two or three times a day, but in the more malignant ones it may be repeated every hour, and the stypticity of the col-lyrium may be increased in proportion; as the disorder gives way, the strength of the medicine, and the frequency of using it, may both be decreased. To abate the swelling of the eye-lids, Mr. Ware prefers a cataplasm of the coagulum aluminos. & ungt. stor. samb. an. p. æq. this should be applied cold. When the eye-lids adhere strong-ly, they will be best separated by washing their edges with ly, they will be best separated by washing their edges with fresh butter dissolved in warm milk. If the inside of the eye-lids turn outward, only when the child cries, and returns as foon as it ceases so to do, nothing more need be done than what is already recommended; but if this fymptom is constant, it will require a more frequent rerymptom is containt, it will require a more frequent repetition of the injection, and to employ a perfon immediately after the use of it, to return the lids, and to keep a
compress dipped in the diluted aq. camph. constantly upon them with his finger, in order that the habit may be removed, and the eye-lids may recover their proper tone and
strength. When the inside of the eye-lid is much instanted,
the tinct. opii may be dropped on them with advantage
every day; and when the quantity of mucus is so dimisissed as that the tincture may come in contact with the nished as that the tincture may come in contact with the eye, it may be applied there also once a day. If there is reason to suspect any particular humour in the habit, give such alteratives as their nature may appear to require.

Mr. Ware gives an instance of a case in which blood instead of macus was discharged, and which gave way to

the same treatment as is here recommended; on account of which, with many other important particulars, his publi-

cation deferves the attention of every practitioner.

See Ware's Remarks on the Ophthalms, &c. A Treaties on the Eye and its Diforders, by Joseph Warner, edit. 2. Dr. Wallis's Nosologia Oculorum.

OPHTHALMIA SICCA, & TRAGI. See XEROPH-

THALMIA.

OPHTHALMICI EXTERNI See MOTORES

OPHTHALMICI EXTERNIC See Motores occulorum externic.

OPHTHALMICUS WILLISH. The ophthalmic branch of the fifth pair of nerves. This is the first branch of the fifth pair of nerves, which runs through the foramen lacerum to the orbit, having from its passage thickness. Purified opium should be kept under two forms; one fost, proper for forming into pills, the other hard, which may be reduced into powder. Pharm. Lond. 1788.

The particular matter in which its virtues depend hath note along with the olfactory, which the branch of the fifth that passes through the foramen orbitarium internum joins. This ophthalmic branch likewise supplies the from

ten connected with any other diforder, and is most fre- parts at the internal canthus of the orbit; the glandula lachrymalis, fat, membranes, muscles, and teguments of the eye-lids; its farthest extended branch passing through the foramen superciliare of the os frontis, to be distri-buted to the forehead. See TRIGEMINI. OPHTHALMITES. See OPHTHALMIA! OPHTHALMOPONIA. An intense pain in the eye,

whence the light is intolerable.

OPHTHALMOXYSIS. A brushing of the eye.

OPHTHALMORRHAGIA. Bleeding from the eye

or the eye-lid.

OPHTHALMOXYSTRUM. A BRUSH FOR THE
EYE; it was formerly made of the beards from barley or rye. It was fo drawn acrofs the infide of the eye-lids, to make them bleed. It is also called blepharaxysis.

OPHYLLON. GREAT TOOTH-WORT.

OPIATA. Properly medicines in which are opium;

but foft electaries are also so called.

OPII. TINCTURA CAMPHORATA. See PARE-

GORICUM ELIXIR

OPISTHOTONOS, from omoties, backward, and reses, from ress, to firetch. It is a species of spasm, in which the whole trunk is rigid and drawn backwards in a curve, with the head bent towards the shoulders. See TE-

OPION. Probably from επος, jnice, called by the OPION. Arabians AFFION, ASIUN; anfian, also named manus Dei. This name feems to be by way of eminence, as by cortex is understood the cortex Peruv. eminence, as by cortex is underflood the cortex Peruv. Galen is the first among the Greeks who used the word to express this drug. Opium is the milky juice which exudes from the heads of poppies when incisions are made in them; this juice is gradually dried in the sun, to a proper consistence. The species of poppy, is the papaver formiferum, or papaver calycibus capsulsque glabris folijis amplexicaulibus incisis, Linn. It is brought from Turkey, Egypt, the East Indies, and other parts of Asia. Neumann says, that the opium we receive from all the just named places, is obtained by the

receive from all the just named places, is obtained by the pressing the juice from the heads of the poppies.

Opium is brought into Europe in flat cakes, or irregular masses, from four to fixteen ounces in weight; covered with leaves to prevent their flicking together. It is a gummy refinous substance, softish, and tenacious, especially when warm or much handled; of a dark reddish brown colour in the mass, and yellow when reduced to powder. It hath a faint disagreeable smell, and a bitter taste. If chewed a little it assects the tongue with a sense of heat, which spreads to the palate, and then in a less degree to the lips, and provokes a discharge of faliva. It heats the nose, and so invitates it as to excite a specime.

nose, and so irritates it as to excite a sneezing. Choose that in which, when sliced, no visible impurities are lodged; when broken, appears brightifh, of a dark red, blackifh colour; that is dry, not uncluous, but moderately ponderous and compact; that is inflammable, of an acrid bitter tafte, a faint imell refembling that of unripe poppy heads, and without any empyreumatic flavour; and that communicates to water, not yellow, but a reddiff tincture.

Hippocrates feems not to have been a ftranger to its narcotic quality. The ancients rarely used it. Sylvius de la Boe first brought it into vogue. Sydenham first used it in the small-pox; but now it obtains very extensively

in practice.

Bellonius observes, that it is so adulterated, that sometimes a pound does but contain about four ounces that is puregenuine opium; but fuch faulty forts are not brought amongft us. Sand is added to increase its weight, and many foreign bodies are found mixed with it; but that the juices of other plants are added does not appear clear. However it is ordered to be purified in the following manner—OPIUM PURIFICATUM, PURIFIED OPIUM. Take of opium, cut into finall piece;, one pound; proof fpirit of wine, twelve pints; digelt the opium with a gentle heat, ftirring now and then till it is diffolved, and filter through paper. Diffill the tincture fo prepared to a proper thickness. Purified opium should be kept under two forms; one soft, proper for forming into pills, the other hard, which may be reduced into powder. Pharm. Lond. 1788

agree in that this foft refin, or thick oil, chiefly contains the active matter of opium, that is its narcotic quality, though the other parts are still mildly anodyne after the separation of the soft resin. Besides this resin there is a gummy part, a faline one, which Dr. Aliton fays is of the nature of fal ammoniae, and an earth. In distillation with rectified spirit little or nothing rises from the spinm, but with water its particular smell is brought over. The most active parts of opium are so fixed, that it keeps many years without any fenfible wis; a drain of epium was kept rears without any tennote sots; a dram of optum was kept in the heat of boiling water during five hours, and it scarce loft a grain and a half thereby. It disfolved but partially in rectified spirit of wine, or in water; but in proof spirit, wine, or vinegar, dissolves all that is good, the impurities only being left. Dr. Alston says, that twelve parts of opium contain five parts of gum, four of resin, and three of earthy, with other indissoluble impurities. The sum is a mild anodyne, but free from the narcotic and gum is a mild anodyne, but free from the narcotic and other difagrecable qualities of the crude spium. The refin is almost tasteless, but hath a very musty smell.

Opium enters into feveral of the compositions of the fhop; as in confectio opiata, pulv. e creta comp. c. opio; pulvis ipecae. c. tinct. opii; but the two following are the principal.

PILULE EX OPIO. Opium Pills, made in the following manner.

Take of hard purified opium, by weight, two drams; extract of liquorice, by weight, one ounce. Beat them until they are perfectly united. And is also added the fubfequent powder.

## PULVIS OPIATUS. Opiate Powders

Take of hard purified opium, one dram; burnt or pre-pared hartfhorn, nine drams. Mix them. The former of these preparations in five grains, and the latter in ten grains, contain one of opium. Pharm. Lond. 1788.

TINCTURE OPIL. Tincture of Opium.

Take hard purified spium, ten drams; proof spirit of wine, one pint. Digest for ten days, and strain. Pharm. Lond 1788.

The medical properties of this drug are both numerous and valuable; even fo that fome have denominated it and valuable; even to that fome have denominated it manus Dei. Its operation is generally accompanied with a flow but strong and full pulse, a slight redness, heat, and itching in the skin; it is followed by a weak and languid pulse, low spirits, some difficulty in breathing, or a sense of tightness about the breast, a slight giddiness of the head, dryness of the mouth and fauces, some degree of careful her and only in the strength. of naufea, heat, and pain in the ftomach; but thefe fymptoms are to be understood of a full dose when no particular difeafe requires it; for very large dofes are taken in violent diforders, and no difagreeable effects are observed

Perhaps all the effects produced by opium depends on its power in diminishing the mobility, and in a certain manner suspending the motion of the nervous fluids. In proper doles, and repeated at due intervals, it is narcotic, anodyne, antispasmodic; it abates inflammation both internally and externally; it moderates the heat in fevers, and affifts other medicines in producing a more speedy effect; it discusses stagnating sluids, whether externally applied, or internally administered; it removes obstructions arising from for the content of the content tions arifing from spains; abates preternatural irritabi-lity, and removes convulsions which arife therefrom; it promotes the discharges through the skin, but retards all other evacuations; abates all kinds of pains, and totally removes some; as a carminative it exceeds all of the aromatic tribe, for its efficacy extends through the whole

One grain of pure opium is generally a full dose; three grains can hardly ever be taken by an healthy man who is not accustomed to it; but by habit an ounce in a day may be taken. Garcias says he knew a person who took ten drams a day. In Turkey, at this day, sober people take a dram, and drunken ones take five or fix. When violent pains, or other fymptoms require it, Sydenham observes, the dose and its repetition may be proportioned to the urgency of the symptoms. Frequent experience manifests the propriety of large doses; in spatmodic complaints

from opium, are, a refin, which Neumann fays is of two twenty-two grains of pure opium, befides three hundred kinds, viz. a hard and a foft one. Mr. Awster seems drops of landanum, have been given in the space of thirty-to call this fost refin, its thick effential oil; they both fix hours; and afterwards no remarkable inconveniences were observed.

When imprudent doses have been taken through mis-When impredent dofes have been taken through mit-take, or with an ill defign, there follows immoderate mirth, or elfe flupidity, giddinefs, a rednefs of the face, fwelling of the lips, troublefome dreams, flarting, con-vulfions, cold fweats, a confiderable dilatation of the pupil, imperfect speech, flow full pulse, quick breathing, nausea, itching in the skin, vomiting, madnefs, hiccough, fainting, &c. Immediately on the happening of such an accident, give a vomit of vitriolated zinc, purified, and repeat it four, five, or fix times; if the constitution is vigorous, bleed, and after this frequently a spoonful of sharp vinebleed, and after this frequently a fpoonful of fharp vine-gar; befides thefe, finapifms may be applied to the feet, blifters to the arms, clyfters of tobacco fmoak may be given, frictions may be ufed, as the cafe feems to require. Vinegar is the antidote, yet cordials should formetimes accompany it. When opium is given in a folid form, the pure epium or the pills above mentioned, will be the best; when a liquid form is required, folutions in wine; or proof spirit, are to be preferred.

fpirit, are to be preferred.

Alkaline falts diminish the foporific effect of apium; the fixed alkaline falts render it diuretic; the volatile carries it through the fkin; and acids almost entirely destroy its powers. See Kæmpfer's Amænitates Exoticæ. Wedelius's Opiologia. Lewis's Mat. Med. Mead on Poifons. Newmann's Chem. Works. Dr. Alfton's Diff. on Opium in the Edinb. Med. Effays, vol. v. Med. Muf. vol. i. page 473, &c. Jones's Mystery of Opium. Cullen's Mat. Medica.

OPOBALSAMUM. BALSAM of GILEAD. Sec

OPOCALPASON, Opecarpasen, or Opecarphathen.
The juice of a tree called carpasus. This juice refembles myrrh; but is poisonous.
OPODELDOC. The name of a plaster said to be in-

vented by Mindercrus; it is often mentioned by Paracel-

vented by Mindererus; it is often mentioned by Paracelfus. At prefent the medicine known by this name is the
linim faponis, formerly called linimentum faponaceum.

OPODEOCELE. A rupture through the foramen
ifchii, and into the labia pudenda.

OPOPONAX. The plant from whence the gum
Thus is produced, is known by the names of opoponacum, panax beracleum, panax coffinum, panax paftinaca,
paftinaca olusatia, kyna. Hercules's All-Heal, and
Opoponax-wort. It is the paftinaca opopona. OPOPONAX-WORT. It is the pastinaca opoponax, Linn.
The medicine kept under the name of opoponax, is a

The medicine kept under the name of opoponax, is a gummy refinous juice, obtained from the roots of the opoponax-wort, which grows wild in warm countries, and bears the cold of our own. This gum is brought from Turkey and the East Indies, sometimes in little round drops, but generally in irregular lumps, of a reddish yellow colour on the outside, with specks of white, internally of a paler colour, and often variegated with large white pieces; they have a difagreeable smell, and a bitter acrid nauseous taste; they diffolve in water, and in spirit. As a medicine, this gummy refin is sometimes used as an attenuant, and deobstruent; in large doses it is laxative: doses from 3 i. to 3i. are given with the fame intentions as the galbanum and ammoniacum are used. This is the least disagreable of the fetid gums, and therefore of the least diagreable of the tend gums, and therefore of the least virtue, and retained in practice merely to assord a necessary variety. See Raii Hist. Lewis's Mat. Mad. Neumann's Chem. Works. Cullen's Mat. Med. OPPILATIO, from oppilo, of pilo, to condense. OPPILATION is a close kind of obstruction; for, according to Rhodius, it signifies, not only to shut out, but also to sill. OPPILOSIO. The CATALEPSIS. See CATALEPSIS. OPULUS. The GELDER-ROSE. Boerhaave mentions two species, but no medical virtues. A species of

tions two species, but no medical virtues. A species of acer is thus called.

OPTICUS NERVUS, from orrigat, to fee. The OPTIC This nerve with its fellow are the fecond pair which proceed from the brain, where they are united, which proceed from the brain, where they are united, but foon become two diffinct cords, each paffing through the foramen opticum of the fphenoid bone, to their refpective orbits. They unite on the anterior part of the glandula pituitaria, but foon feparate again, and pafs to the posserior of the eye, into which they are inserted obliquely towards the nose. The optic nerves are each furrounded by the four recti muscles of each eye.

OPUNTIA. It is a shrub or tree, whose slowers ex-

OPUNTIA. It is a shrub or tree, whose slowers ex-

pand

pand like a case, having each a great number of stamina | and dissolved by boiling in water, a mucilage is formed, in the centre, growing upon the tops of the ovary. The ovary afterwards becomes a fleshy umbilicated fruit, with a foft pulp, inclofing many feeds of an angular shape. Boerhaave mentions eleven species. They are chiefly noted for the cochineal which are gathered from them. See COCCINILLA

OPUNTIOIDES. It is a marine plant, fhaped like the opuntia. It is brittle and hard; Boerhaave takes notice of two species, and reckons them among vermifuge

medicines

ORANGIA. See AURANT. HISP.
ORATA. See AURATA.
ORBICULARE OS; called also lenticulare. name of a fmall round bone in the internal ear. It refts

on the stapes, and the incus rests on it. See Auris.

ORBICULARES PALPEBRARUM Musc. Confiritor palpebrarum. The orbicular muscles of the eyelids. They lie under the skin about the eye-lids; they rise from the side of the nose; those sibbers which run on the eyelids are allusted. the eye-lids are eliptical, and terminate at each canthus. These muscles that the eye-lids.

ORBICULARIS. A name of the sphinteer ani. Also

of the fungus called crepitus lupi.

The orbicular muscle of the eye-lid.

- LABIORUM, i. c. Sphincter labiorum. LABIA.

ORBITA. The ORBIT of the EYE, or circular cavity

in which the eye is placed.

ORBITALES ARTERLE. The arteries of the orbits of the eyes. They are branches of the inferior maxillary

or the cycle.

arteries. See MAXILLARIA ARTERIA.

ORBITARE EXTERNUM FORAMEN. It is in the os maxillare, below the orbit. Through it the nerves and veffels which come from the teeth pais to the cheek.

- INTERNUM FORAMEN. It is a little above the os planum; through it goes a branch of the fifth pair of nerves to the nofe.

ORBITARII NERVI. See MOTORES OCULORUM

ORBITARIUS PROCESSUS. See MAXILLARIA SUPERIORA OSSA, OS FRONTIS, and OS SPHE-

ORCHEA. Galen fays it is the fcrotum.
ORCHIS. A TESTICLE; also the name of a plant with a testiculated root; of which Boerhaave enumerates

fourteen species; and Dale adds five more.

The chief of these are the following species; orchis, alfo called fatyrion; cynoforchis; testiculus caninus; ferapias; male fatyrion; DOGS STONES; FOOLS STONES. It is the orchis mafcula, or orchis foliis fessilibus maculatis, bulbis indivisis nectarii labio quadrilobo crenulato, cornu obtuso petalis dorfalibus reflexis, flore purpureo, Linn. MALE FOOL STONES.

This plant hath fix or feven long, narrow, fmooth leaves, variegated with dark-coloured fpots or ftreaks, iffuing from the root, and one or two embracing the stalk, which is single, roundish, and striated. On its top appears a long loose spike of irregular, naked, purplish, red slowers, consisting each of six petala, one of which is large, cut into three sections, hanging downward; the other smaller, forming a kind of hood above it, with a control of the stalk of the sta tail behind. The root confifts of two roundish, whitish, tubercles about the fize of nutmegs; one plump and juicy, the other fungous and fomewhat shrivelled, with a few large fibres at the top. It is perennial, grows wild in shady grounds and moist meadows, and slowers in May or fooner

The plump roots or bulbs are the only parts used in medicine; they have a faint finell, and fweetish viscid taste. Their properties are fimilar in general to those of the rad. althese. The dried roots are brought from Turkey, under the name of falep, and faleb, formed from the root of the orchis moriobul. Mr. Moult, in the Philosophical Transactions says it may be formed from several other species of the same genus, but those of our own growth are as good. Those that are brought from Turkey are in a price of a rolling that are brought from Turkey are in oval pieces, of a yellowish white colour, clear, and pellucid, very hard and horny, of little or no finell, tafting like gum tragacanth. Our orchis roots, when robbed of their fkin by boiling in water, and then dried in the air, gain exactly the fame appearance. Reduced to powder,

which is of a very nourifhing quality; more fo than any other known vegetable, though Dr. Cullen thinks, as a nutritious root, it has been greatly over-rated. Sometimes it occasions costiveness, but this is remedied by a little of any vegetable acid mixed with it, or a little fea-falt. Half an ounce of the powder is fufficient for a gallon of thick mucilage. The powder should be sprinkled with a little boiling water, then flirred well into it, and af-terwards mixed with the water in which it is to be boiled. If this powder is kept dry it never spoils, so would be an excellent part of seamen's diet, particularly when they are in warm countries. A dram and a half of salt in a pint of portable falep, is not difagreeable, whence, when fresh water fails at fea, this powder would be an excellent expedient for lessening that inconvenience. As a diet, it far exceeds rice in every point of view, and for children particularly it is peculiarly proper. As a medicine, the falep is mucilaginous, demulcent, obtunds the acrimony of the fea-scurvy; in diarrhœas and dysenthe acrimony of the fea-leury; in diarrheeas and dylen-teries it is of fingular efficacy by lubricating the bowels, and correcting putrefaction. In fymptomatic fevers, from the abforption of pus, a plentiful ule of falep is very demulcent. In the firangury and dyfury it is of fervice by its mucilage. See Lewis's Mat. Med. Percival's Effays, Med. and Exper. Georgical Effays, vol. iv. Cullen's Mat. Medica.

ORCHIS BIFOLIA. See BIFOLIUM. Dr. Cullen fays he has feen the falep made from this as pure, and as per-fect as any that comes from Turkey. Mat. Medica. fect as any that comes from Turkey. Mat. Medica. ORCHOS. The extremities of the eye-lids, where

orchotomia, from open, teflicle, and Tsuve, to

OREILLONS, i. c. Mumps. See CYNANCHE PA-ROTIDÆA.

ORELLANA. See ORLEANA.
OREOSELINUM. The galbanum plant. Boerhaave mentions three species, but the two following are those which afford the gum galbanum.

Orcoselinum Africanum galbaniferum frutescens anasi

folio.

Oreofelinum anisoides arborescens ligustici soliis & facie flore luteo Capitis Bonze Spzi. It is also a name for opium; petroselinum montanum; apium montanum nigrum; oreoselinum apii folio minus. MOUNTAIN-PARSLEY.

Of this and the two following species, the roots are flenderer than those of the daucus, and not lactescent; the leaves are like those of the apium or cicuta; the seeds are oval, flat, large, striated, marginated, and sometimes cast off their husks.

The mountain-parfley grows on the mountainous parts of Germany and other countries. It heats and is diuretic. OREOSELINUM PRATENSE CICUTÆ FOLIO, alfo

called daucus Alfaticus; angelica pratenfis apii folio.
—— APII FOLIO MAJUS, also called libanotis nigra; gentiana nigra; daucus montanus, cervaria nigra; daucus felinsides major; laferpitium minus paludapii folio femine criffato; MOUNTAIN-DAUKE; OT BLACK HERO-FRAN-KINCENSE.

It grows on mountains in Italy, and flowers in July. The feeds are opening, inciding, diuretic, and emmena-

ORESTION. In Dioscorides it is the helenium. See Raii Hift.

ORGANE CELLULAIRE. See CELLULOSA

ORGASMUS, from opyau, to defire vehemently, to be turgid, or properly to be in beat, as fome female animals are at particular feafons of the year. An orgafm; that is a violent turgescence, and motion of the humours. As Linnæus expresses, a substitution of the arteries.

ORICIA. A fort of turpentine-tree, fo called from

Oricus, a city of Epirus, near which it grows.
ORICOLA. See AURICULA URSI.
ORIENTALIA FOLIA. The leaves of fena.
ORIENTALE GUMMI. See GUM. SENEGA-

ORIGANO COGNATA. A fpecies of marjoram. ORIGANUM. WILD MARJORAM. Origamm vulgare, Linn. Boerhaave enumerates eleven species, but the two following are the chief that are in use. Also a name for a species of basil.

fpontaneum; majorana sylvestris; acapnon; sampsuchum; agrioriganum; onitis major; origanum; common wild

MARJORAM. Origanion vulgare, Linn.

It is a plant with firm round stalks, and oval acuminated leaves, that are uncut, and fomewhat hairy. It is fet in pairs on fhort pedicles; on the tops grow fealy heads of pale-red labiated flowers, whose upper lips are entire, and the lower cut into three fegments, fet in form of a convex umbel, intermixed with roundish purplish leaves; each flower is followed by four minute feeds inclosed in the cup. It is perennial, grows wild on dry chalky hills, and gravelly grounds in feveral parts of England, and

flowers in June.

The leaves and flowery tops have an agreeable aromatic fmell, and a pungent taffe, warmer than that of the gar-den-marjoram, and much refembling thyme, with which they agree in medicinal virtue, as also with marjoram: infusions of them are drank as tea in weakness of the stomach, diforders of the breaft, to promote perspiration and the fluid fecretions in general; they are used in nervine and anti-rheumatic baths; the dry leaves powdered are a good errhine. For internal use, an infusion of half an ounce of the leaves in a pint of water, is the best preparation. In distillation with water they yield a moderate quantity of a very acrid penetrating effential oil, fmelling strongly of the origanum, but less agreeable than the herb; this oil is called oil of thyme, and is often put into hollow teeth to allay the pain of them. See Lewis's Mat. Med. Neumann's Chem. Works.

- CRETICUM, called also onitis; ORIGANY, or CANDY WILD MARJORAM. The flowery tops were formerly brought from Crete, and are indeed fomewhat ftronger than ours; but instead of them those of our own growth are now always used. See also DICTAM-

NUS CRETICUS.

ORLEANA, called also arbor Mexicana; orellana,

the ARNOTTO-TREE. See ACHIOTL.

The arnotto-tree is the bixa orellana of Linnzeus. Dr. Brown, in his History of Jamaica, gives the following

account of it:

Bixa foliis cordatis cum acumine floribus racemolis terminalibus. The ROUCOU or arnotto-tree. This curious fhrub is frequently met with in the cooler vales in Jamaica; it rifes commonly to the height of eight or nine feet or more; it thrives best in a cool rich foll, and shoots most luxuriantly near springs and rivulets. All the seeds of this plant are covered with a kind of wax, which is carefully gathered in many parts of America, and is what generally goes by the name of terra oreliana, roucou, and arnotto. This commodity is manufactured in the following manner, viz. when the feed-veffels are full grown, and in a perfect state of maturity, they are picked off and opened, and the feeds gathered and put into convenient jars. When they have a quantity of these, proportioned to their vessels and design, they throw in as much hot water as may be fufficient to dilute and fufpend the wax or pulp, with eafe, which is gradually washed away from the feeds, both with the hand and the spatula. When all the wax is washed off, and the seeds appear quite naked, they are taken out, and the wash left to settle: but when the wax is thoroughly subsided, the clear incumbent waters are decanted off, and the sediment put into shal-low vessels to be dried gradually in the shade. When this mass acquires a due consistence, it is made into balls or cakes, and left to dry in fome open airy place, until it grows firm and hard, and then it is fit for use, or the market. The wax is a cool agreeable rich cordial, and hath been long in use amongst the Indians and Spaniards in America, who still mix it with their chocolate, both to heighten the flavour, and raise the colour. It is faid to be a fuccefsful remedy against the bloody-flux. It is used as a pigment. It is often mixed with other ingredients both by painters and dyers. The roots have much the same properties as the wax, but the roots are somewhat more diuretic.

This American shrub is retained in hot-houses in Great Britain. It is propagated by feeds from America; fown in pots in fpring, and plunged in a bark bed; the plants are to be transplanted into separate pots, and always re-

tained in the stoves.

Father Labat fays, that the Indians prepare an arnotto of a bright shining red colour, almost equal to carmine.

DRIGANUM ANGLICUM, called also orig. vulgare | The arnotto is difficultly diffolved in water, which it folves in fpirit of wine, rectified, to which it gives an orange-red colour, and is ufed in varnithes to give an orange hue to the fimple yellows: Alkaline falt renders it foluble in hoiling water, without altering its colour.

ORNITHOGALUM: Boerhaave enumerates eleven

species; but only the following hath any medical properties attributed to it, viz. the ornithogalum umbellatum medium angustifolium; called also ornithigalare. The STAR OF BETHLEHEM. It is cultivated in gardens; it flowers in May; the root is bulbous or tuberous, and is fometimes, though very rarely, ufed, as are also the feeds. See Raii Hift. It is also a name for fquills. See SCILLA

ORNITHOGLOSSUM. BIRD's-TONGUE. So the

feeds of the common ash-tree-are called from their shape; ORNITHOPODIUM. BIRD's-FOOT. There is another species called telephium; feorpioides; scorpiona wort. They grow on fandy and gravelly places; they flower in fummer. Their feeds deftroy the flone in the kidneys; but are very rarely used. Boerhaave mentions four more species, but they are not noted as medicinal.

See Raii Hift.
ORNUS. The ASH-TREE which affords manna. It is also a name for the forbus aucuparia. Sec SORBUS SYL-

VESTRIS.

OROBANCHE, also called fquamaria; amblatum; dentaria majer; aphyllon; MATHIOLUS'S GREAT TOOTHWORT. It grows in lanes and shady places, and slowers in April or May. There is another species called rapum genitire, BROOM-RAPE. It grows to the roots of broom, whence its name, and amongst corn; it flowers in June. See Raii Hist. It is also a name for the bypocifis.

OROBUS, also called aftragalus; aftragaloides; aftragalo; chamebalano; WOOD-PEASE; HEATH-PEASE. It grows in woody places; flowers in April; ripens its feeds in May; the tubera of the root taftes like liquorice, and in Scotland is used as liquorice is with us. They call

the plant karemyle. See Raii Hift.

OROBRYCHIS PEREGRINA. See ERVUM.

ORPIMENT. It is a cryptometalline fossil; a species of arsenic stos, of a bright yellow colour, and a scaly structure. Edward's Elements of Fossilogy. See Auri-

ORTHOCOLON, from ogbot, firait, and muster, a limb. It is a species of stiff joint, and is when it cannot be bend-

ed, but remains strait. See ANCHYLOSIS.

ORTHOPNŒA. This discase, when neither a species of afthma nor of dyspnæa, is only a symptom of some other disease. It is a sighing suffocating respiration, and the patient must be erect to breathe; of this there are many species, viz.

ORTHOPNOBA SPASMODICA, ASTHMA SPON-HYSTERIA. See

ASTRMA.

- A LIPOMATE, i. c. Dyfpnma]

- AB HYDROPNEUMONIA, i. e. Dyspnæa aquofa.

PINGUEDINOSA, i. c. Dyfp- SceDyspnoea. nœa pinguedinofa. - TRAUMATICA, i. e. Dysp-

ncea thoracica.

- A VAPORIBUS. - A DEGLUTITIS.

h. f. Dysphoea ex-- A FUNGIS. -- AB ANTIPATHIA. A BRONCHOCELE.

ORVALA. A name for feveral species of sclaria.

ORVALA. A name for teveral species of leasts.

ORVIETANUM. ORVIETAN. A celebrated antidote, fo called from Orvieto, a city of Italy, where it
was first used; though some say its inventor was one
H. F. Orvietanus, and that it is named after him. It is
an electary, made up of many ingredients mixed with

honey.

ORYZA. RICE. Also called ARAC. It hath its grains disposed into a panicle, which are almost of an oval figure, and covered with a thick husk, like barley. Among the common kinds of grain, rice is the mildest. It is less viscous than wheat, but it is also less nourishing.

grows even in water. In China they ferment the rice, and diftil from it the liquor called arrack.

ORYZA GERMANICA. A fpecies of barley.

OS. A BONE. Bones conflit of a mucilage and an earthy matter. Acids dissolve this earthy matter, leaving the bone of its original shape, but fost. The earthy matter forming bone, is deposited by the exhaling arteries.

The number of bones are 304.

The bones are composed of fibres, disposed in laminæ, which laminæ laid over each other, compose the substance of the bone. In the foctus the bones feem a net-work of threads, but when offification is farther advanced, these threads are not so apparent, the interstices being filled up with others. The bones are composed of a hard, folid, of a cellular, and of a reticular part. The cellular part is formed by the inner laminæ of the folid part, departing towards the axis of the bone. The reticular part lies in the cavity of the bone, and by degrees, at it approaches the extremities, unites, feeming partly to form the cellular part. There are no nails to join the laminæ as fome have described; they are rather connected by transverse fibres. The cavity of the bones serves not only to contain the marrow, but by the increase of the diameter, the strength of the bone is augmented. The bones have numerous blood-veffels, but especially in the spongy and reticular parts, though the solid part is not without them; these vessels run according to the direction of the fibres of the bone; thus, in the long bones they run longitudinally. In the round bones, as in the os bregmatis, they run radiated, becoming less and less visible as they approach to the centre of the bone, because there the laminæ are the thickeft. The benes are full of pores for the admission of veffels; in the middle these pores are more large and conspicuous, in the extremities they are smaller. In every cylin-drical bone there is a hole about its middle for the admisfion of an artery and its vein, which paffes flanting through the fubstance of the bone, and branches through the internal periosteum, or membrana medullæ, which lies betwixt the medulla and the internal furface of the bone, and even branch externally again through the bone. These branches frequently anaftomose, whence the bone may be nourished from within outwards, as well as from without inwards. This internal periofteum is liable to the diforders of other valcular fubitances, as inflammation, obstruction, suppuration, &c. with their confequences: but where thefe happen, the structure of the bone is frequently quite destroy-ed, as in the spina ventosa. It is supposed that bones are furnished with nerves, and yet they mostly feem infensible; though the granulations from them are extremely fensible. It is probable that there are velicls fui generis, whose office is to carry beny matter, and occasionally to absorb it; as a proof of this, the mollities offium, from a scorbutic, or a venereal cause, seems rather a desect of this bony matter, than of marrow. The membrana medullæ, not only lines the furface of the bone internally, but also divides the mar-row into vesicles or membranous bags, which are furnished with very fine minute vessels. The middle part of the larger bones, is much less in diameter than the extremity, to give a greater firmness to the joint, and to allow a greater space for the fleshy belly of the muscles. The middle part of the bones is not fmaller than the extremities merely by preffure, as we may observe in the fœtus; it is their original conformation, though pressure feems to have some effect in this case, as we may observe in a weakly consti-tution, and in women of a sedentary life. The bones are entirely smooth, though in a robust habit there are cavities and furrows on their furface formed by the action of the muscles. The bones are, cæteris paribus, weaker in their middle part, from their diameter being lefs; whence in this part they are more exposed to fractures; but to compenfate this, there are more lamellæ in the middle than in the extremities, and they are more compactly joined; there is a cavity also there which contains the marrow, and thus the strength in this part is greater than otherwise it would be. Many bones have protuberances rifing out of them, which are called processes; and in many there are eavities; if these are deep, with large brims, they are called cotyle; if fuperficial, glenæ or glenoid; which general claffes are divided into feveral species, of which, pits are

It is used as a diet in diarrhoeas, but the salep is to be bone; furrows are long narrow canals, formed in the surpreferred. The idea of its being hurtful to the eyes is face; niches are fmall breaches in the bone; finuofities are without foundation. Rice delights in a moift foil, and broad but fuperficial depressions without brims; fossie are large deep cavities, which are not equally furrounded by high brims; finuses are large cavities within the bones with fmall openings; foramina, or holes, are canals that pierce through the fubitance of the bones. The use of these ca-vities are to allow room for heads of bones to play in; to defend and lodge fofter parts; and to afford a paffage for veffels, muscles, &c. The bones are destroyed in the living subjects, by the excess of air, or by blood lodging up-on them. The classes into which the bones are divided are usually as follow. 1st, The cylindrical; these are compact in the middle, and fpongy in their extremities. 2dly, Spherical; these are entirely spongy, except a thin plate on the external surface. 3dly, The stat; they are compact on the outside and inside, but between the plates are pongy. 4thly, The irregular, which when thick, are like the round, and when thin are like the flat one

Mr. Sheldon observes, that hones are composed of fibres connected by cellular substance; there are two portions in bone, one the living vafcular or organized part; the other dead calcareous earth, which, though a dead matter trea-fured up in a living fubitance, yet does not ftimulate or irritate. If bone is foaked in fpirit of falt and water, it will leave nothing but veffels and membranes; it appears to be an inorganic concrete, but it is very much organized. The fource of blood to the bone, is from the internal and external periofteum, whose vessels copiously anastomose with each other in the substance of the bone. In the slat bones the vessels anastomose in the diploe or meditullium. The arteries, veins, nerves, and absorbents, are all in like The arteries, veins, nerves, and absorbents, are all in like manner. All the spongy bones, as the sternum, vertebræ, facrum, &c. are covered with a strong ligamentous substance. The earth of bones is considered by the chemists as the purest; they call it virgin earth. The whole sensibility of the bone does not reside in the periosteum; bone becomes most exquisitely sensible, in the diseased instance round them being inelastic.

See Havers on the Bones; Monro's Ofteology; Thomp-fon on the Bones; Chefelden and Albinus's Ofteography; Nefbit's and Kerckringius's Ofteology; Monsieur Cour-tial's Obf. Anat. fur les Os. On the Difeases of the Bones;

fee Petit.

Os. The MOUTH. Its internal parts are the lips, the angles of the mouth, the border or edge of each lip; the foffula which runs from the feptum narium to the edge of the upper lip, and the transverse fold which separates the under lip from the chin. The internal parts are the palate, the feptum palati, the uvula, the amygdalæ, the gums, the fræna of the lips, and the tongue with its apex, root, fides, and frænum.

Os EXTERNUM. In midwifery, the entrance into the vagina is thus called, in opposition to the mouth of the

womb which is called the os internum.

INTERNUM. Called also os tincæ, and amphideon. In midwifery, the orifice into, or mouth of the womb, is thus called in opposition to the entrance into the vagina, which is called the os externum. If the os internum is long and hard, when pains like labour come on, a clyster and an anodyne may be given, for the pains are not labour-pains. The os tincæ is sometimes open, a month or two before the time for labour; but it should be remembered that its thickness and foftness undergoes not fuch alterations, but remains the fame whether open or thut, until labour comes on. Nor does it always point in one direction during pregnancy, nor in the beginning of labour. If the os internum is rigid, scooping is bad. When opened by the membranes, it is soft, and then if contracted again from the discharge of the waters, it is easily dilated. It sometimes is hardened and thickened by age, or by frequent labours, and then the birth, though natural, is fomewhat retarded. The manner of dilating the os externum and internum is thus; having the hand well greafed, begin to dilate the external parts gradually, introducing the fingers one after the other, and moving them in a rotatory manner; when the hand is in the vagina, begin gradually to dilate the as internum, refting at intervals, both for your own case and that of the woman, who suffers much from this practice; pro-ceed with the more care and patience, in proportion to finall roundish channels, funk perpendicularly into the the rigidity of the parts. When the hand can be intro-

OSCEDO. YAWNING.

OSCHEALIS HERNIA; or, OSCHEOCELE.

ferotal rupture.
OSCHEOCELE. OSCHEOCELE. HYDROCELE. By the former OSCHEOPHYMA. of these names Vogel calls the

rupture which descends into the scrotum.
OSCHEON. The scrotum. Gal Galen gives this

name to the os uteri.
OSCITANS. The YAWNING FEVER.
OSCITATIO, also chasme. YAWNING. Boerhaave fays, "the effects of yawning (he speaks of it in the healthy) is to move, accelerate, and equally distribute all the humours through all the vessels of the body, consequently to qualify the muscles and organs of sensation for their various functions." Just after sleep, a person is most inclined to yawn, and stretch his limbs, because a most inclined to yawn, and stretch his limbs, because a greater quantity going off by the pores at this time than at any other, whenever a person awakes, the increased contraction that then happens, closes much of the perfpirable matter in the cutaneous passages, which will continually give fuch irritations as excite yatuning and firetching; and fuch motions, by flaking the membranes of the whole body, and fhifting the contacts of their fibres, and the inclosed matter, by degrees throws it off. Hence we see the reason why healthful strong people are most inclined to such motions; they perfpire most in time of sleep, and, therefore have more of the perspirable matter to lodge in the pores, and hence great irritations thereunto. The advantages of some little exercise just after waking in a morning are confiderable, as it throws off all the perspirable matter that is ready for its exit out of the

When yawning is troublesome, Hippocrates says, that long deep respiration, or drawing in the air at long inter-

vals, cures it OSCULATORIUS MUSCULUS. See SPHINCTER

LABIORUM.

OSMUNDA VULGARIS & PALUSTRIS. It is a lant which bears no flowers, but its fruit in clufters. See FILIX FLORIDA, and LUNARIA.

OSMUNDA REGALIS. See FILIX FLORIDA.

OSSA BATUS. See BOROZAIL.

OSSA E'CORDE CERVI. The BONE of a STAG'S HEART. It is flat, oblong, and without fmell or tafte. It is formed by the offification of the arteries.

OSSERVAZIONI, i. e. MUMPS. See CYNANCHE

OSSICULUM. In botany, it is the shell, or hard

covering of feeds, like bony lamella.

OSSIFICATIO. OSSIFICATION. Dr. Nesbit says, that in the blood, or a fluid fecreted from it, there is an offifing juice, confifting of particles, that are not apparent; that whenever nature defigns an offification between membranes, or within a cartilage, she occasions a more than usual afflux of this fluid, which so distends the veffels that were before invifible, as to make them capable of receiving the red globules of blood, which are always to be feen near the place where offification is begun. In this blood, gritty bony particles are to be felt by the point of a knife, which have been formed by the attraction and cohesion of the particles of the offifying juice obstructed, along with the other grosser sluids in the beginning of the veilels prepared to receive the refluent juices. The blood being capable of forming fine membranes, the membranous parts of a bone, which act as a gluten to keep these particles and fibres together, if there be any fuch that do not arise from the coats of its vessels, are produced by a cohesion round the cretaceous particles of a part of the fluid, in which they were generated and con-tained. Thus the membranes of cartilages ferve as a bed between, or within which the bony particles are depo-fited, or fhoot; but without any intermixture of the par-ticles of the bone and cartilage, or continuation of the fibres of the one substance to those of the other, as is evident in cartilages containing bones kept long enough in water, and then flit; for the bone will, as foon as the veffels that enter its fubstance are divided, slip as ealily from it as an agorn does out of its cup; and there

duced into the uterus, let it enter with its back to the is a smoothness and a polish of the parts of both cartiuterus, and the palm towards the membranes.

Os LEONIS. See ANTIRRHINUM the side of the two substances. While the bones are increasing within cartilages, the cartilages are extended and spread out, by which, with the pressure which they fuffer, and the great influx of various fluids, and the nutritious matter being hindered from flowing freely into them, they decrease continually, and, at last, may truly be faid to be entirely destroyed.

Dr. Hunter, in his Lectures, fupports Dr. Nefbit's opinion, by curious anatomical preparations, which oppose Kerkringius and others, who say that bones are car-

tilages in their original state.

Mr. Cruikshank observes respecting offification, that Dr. Hunter used to fend round, at lectures, a preparation of the patella, in which he demonstrated, that the offification of that bone began by the arteries offifying in the centre of the cartilage, which, in young subjects, supplies the place of bony patella. Mr. Cruikshank adds, that he hath profecuted that subject, from the first appearance of an offifying artery, to the perfect formation of the patella. He supposed that the same thing took place in all other bones, and accordingly made preparations to demonstrate it in every bone of the body; and can show that offifica-tion is not only begun, but carried on by the offifying of the arteries.

Offifications frequently happen in the aorta, lungs, pericardium, and other parts, and advances in infants in proportion to the vis vitæ: thus women judge of a child's

strength by the dimensions of its fontanel.

In flat bones, it begins in the centre, and fhoots towards the circumference. In long bones it begins in the middle, shooting towards the extremities

See Kerckringius, Coiterus, Eyffonius, Ruysch, Nef-

bit, Albinus, and Monro.

OSSIFRAGA. See OSTEOCOLLA.

OSTAGRA, from ories, a bone, and ayea, a laying hold

A forceps to take out bones with.

of. A lonces, OSTEITES, { called also offifraga, ofteolithos, OSTEOCOLLA, } bolofteus, omosteus, oftracites, flelochites, GLUE-BONE; STONE, BONE-BINDER. It is the petrified root of a tree, as of the poplar, pine, &c. It is found in fandy places in feveral parts of Germany; the fand in which it is met with hath a large mixture of fine, white, calcareous earth, which flicks to the fingers, looks like meal, and when washed by the rains into any cavity, hath the appearance of an emulsion. Of this fand and calcareous earth, fo infinuated into the roots of the trees as to make them have a ftony appearance, is the officecolla formed. In foffilogy it is placed amongst the calcareous stones. It hath been famed for its virtue of promoting a coalition of fractured bones. See Lewis's Mat. Med. Neumann's Chem. Works. Philof. Tranf.

OSTEOCOPI, from octor, a bone, and xorros, uncastnefs. Pain in the bones caused by the acrimony of the humours in the fpina ventofa; there pains are in the internal periosteum of the bone; they resemble that of

great wearinefs.

OSTEOGENEIA, from ores, a bone, and yesesa, generation. OSTEOGENY. It treats of the genesis or production of a bone under its feveral original states.

OSTEOGENICA. Medicines which promote the

generation of a callus.

OSTEOGRAPHIA. OSTEOGRAPHY, from orest, a bone, and ypage, to describe. It describes a skeleton, and all the bones which compose the several parts thereof; or it is the doctrine which describes the bones.

OSTEOLITHOS. See OSTEOCOLLA.
OSTEOSARCOSIS, Is when the bones becomes foft, and flexible, as fometimes happens in the fcurvy, and is faid to be relieved by the catapl. antiparalyt. OSTIARUS. The pylorus.

OSTIOLA. SMALL DOORS. So Mundinus calls the

valves in the veffels of the heart.

OSTIOLOGIA, from octor, a bone, and horos, a difcourse on offeology. A DESCRIPTION of the BONES. The doctrine relative to the bones. It includes offeogeny, ofteography, and fynosteography. See Monro's Ofteology.
OSTRACITES, also called oftrea labris non crenatis;

ofiracite. HOBGOBLIN'S-CLAW. It is a ftony fubitance, of the shape of an oyster-shell petrified by sparry matter. It is used instead of the pumice-stone to take off hairs.

A name

which is thin, and generally earthy and black. It is also

a name of the betryites.

OSTREA. The OYSTER. It is an excellent diet if eaten raw, for those who digest slowly, and whose stomachs abound with acidities. It feems to be confiderably nutritious, and more fo, because it is not readily perspired; besides, it prevents the perspiration of other aliments. The shells are excellent absorbents, and are generally used to correct acidity in the primæ viæ. Be-fore they are taken into the stomach they should be calcined in the fun; or if burnt in the fire, they become a better kind of lime than the stone-lime for calculous complaints; and after being feveral times used for making the lime-water with, they may be used as absorbents. The hollow shells contain most of the fine white earth. The rough matter of the shell contains much fea-falt. See Neumann's Chem. Works. Lewis's Mat. Med.

OSTRITIUM, or OSTRUTIUM. MASTER-WORT. OSTRUTHIUM. See IMPERATORIA.

OSTRYA, or OSTRYS, called also tragus, carpenus, betulus. The HORN-BEAM. It is a tree which is found in woods and hedges. It is not noted for any medical See Raii Hift.

OSYRIS, called also cassia poetica, cassia Latinorum, cassia lignea Monspeliensium. Poets Rosemany. The whole fhrub is aftringent. It grows in the fouthern parts of Europe.

OSYRIS, Linaria, TOAD-FLAX, and Chenopodium,

SUMMER CYPRESS.

OTALGIA, from ws, an ear, and anyos, pain. A PAIN in the BAR. This diforder affects the concha, and the whole meatus auditorius. It is attended with inflammation, tumors, punction, erofion, tenfion, pulfation, and a fenfe of weight. Dr. Cullen places it as a variety

of phlogolis phlegmone.

Extraneous bodies falling into the meatus auditorius, or whatever excites pain in other parts, may cause it here. The quality of the wax may be faulty, and be a cause;

but the most frequent causes are heat and cold, fometimes an acrid ferum is fecreted in the glands of the ear.

When the wax or other humours are faline, they ex-cite a pricking pain; when the falts in thefe humours are corrosive, they excite a gnawing pain; when the wax ferments whilst it is yet in the glands, it causes a tensive pain; when the glands are very turgid, there is a sense of weight; and when there is a tumor, a pulfation is perceived, especially if it tends to suppurate.

If the pain is violent it feldom fails to bring on a fever, then called otites which is early attended with great restleffness, and a delirium, fainting, and often convulsions are the confequence; for the membrane that lines the ear is exquisitely sensible, and fully stored with nerves; besides membranes which adhere to bones have a more

than ordinary fenfibility.

In the beginning, whilft the pain is not very confiderable, a little warm olive-oil dropped into the ear will often relieve. If cold is the cause, keep the head warm. If there is inflammation and tumor, which will be known by the throbbing pain, a fuppuration may be encouraged by cataplasms applied warm on the outer ear; but if the state of suppuration is not manifestly near, endeavour by bleeding, purging, and discutients applied to the ear, to remove the inflammation and pain; if external heat was the cause, bleed, and give daily a moderate dose of Glauber's falt as a purge, until the pain abates, or until there is reason to suspect a suppuration; an opiate may be given at night when the pain is violent. When acrid defluxions are the cause, inject a warm insusion of poppy-heads in water. When fiving infects have crept into the ear, blow the fmoak of tobacco therein, and then pour in warm oil. If purulent matter discharges itself inject tepid water, mixed with a little foap, or honey of rofes. Besides the above mentioned, blifters behind the ears, bladders of warm water laid on the affected ear, and the pediluvium, are occasionally useful.

See James's Med. Dict. Lobb on painful Diftempers.

Brooke's, and the London Practice of Physic.

OTENCHYTES, from wros, the genitive of we, an or, and eygen, to pour in. A syringe for the EARS. gar, and xpaner, faffron. It is a platter, OTHONNA. A species of celandine; some say it is tion of which there is saffron and vinegar.

A name of the ofteocolla; also a species of cadmia, the juice of celandine. A name also of a species of the Africanus flos.
OTITIS. Inflammation in the internal ear.

OTOPLATOS. A ftinking discharge behind the cars.
OTOPUOSIS. A purulent discharge from the car.
OTORRHŒA. A discharge of blood, or of bloody

matter from the car.

OURLES, i. c. Mumps. See Cynanche Paro-

OVA ZEPHYRIA. Eggs which are not impregnated by the tread of the cock.

OVALE FORAMEN. See COR.

OVARIA. The OVARIES. They were formerly called the female teflicles; but fince anatomists have thought that they perceived clusters of eggs in them, they have named them ovaria. Dr. Hunter thinks they are properly testicles secreting semale seed, which is taken up and conveyed by the Fallopian tube to the uterrus. The ovaries are two finall bodies fituated behind each Fallopian tube; they are of a different fize and figure sometimes in the same body. At the age of puberty they are of a proper fize, and continue plump and full until the menses are about to depart. They receive veffels from the spermatics, which run on to the uterus, and anastomose with the hypogastrics. The nerves are from the intercostals, lumbal, and facral. Besides the liquor which resembles the white of egg, they contain two or three vafcular bodies called corpora lutea, and which by fome are called the eggs.

The ovaries are taked the eggs.

The ovaries are fubject to great diffention from water, which conflitutes what is called a dropfy therein, of which fee a fingular Cafe in Gooch's Obf. and Remarks.

OVATUS, or OVIFORMIS HUMOR. The aqueous

humour of the eye.

OVI ALBOR,

The WHITE of EGG. OVI CANDIDUM,

OVI CANDIDUM,

— ALBUS LIQUOR.

OVUM. An EGG. The shells of eggs are prepared by boiling them in water, to separate the membrane which lines their inner surface, and then powdering them by levigation. They bind the belly the least of all the testaceous absorbents. Eggs are nutritious, but if hard boiled are difficultly digested. They seem to be a less alcalescent food than almost any other animal substance, and during digestion to be less stimulants that stance, and during digestion to be less stimulant; but they should be eat as foon as possible after their being laid, as the nearer they approach to a putrescent state, the more offensive they become to the stomach; nor is it material from what birds they are acquired, as they are very nearly, if not altogether fimilar in their nature. The yolk is used as a medium for uniting balfams with water, but the white is preferable, as it is less difgustful to many ftomachs. Weak ftomachs digeft the white more eafily than the yolk. Betwixt the ferum of the blood and the white of egg there is great analogy. See Neumann's Chem. Works. Cullen's Mat. Med.

Ovum Philosophorum. A glass whose belly is of an oval figure, by which a liquor may be diffilled by

circulation.

SUBLIMATORIUM. See BOCIA.

OXALIS. See ACETOSELLA.

OXALME. A mixture of vinegar and falt. OXELÆUM. A mixture of vinegar and oil.

OXYAS, See FAGUS.
OXYACANTHA. The BARBERRY. Also a name of fome species of thorns. See BERBERIS. Mespilus apii folio, fpina alba.

OXYCEDRUS. A name for the cedrus folio cuproffi, which is also called cedrus Lycia. The BERRY-BEAR-

ING OF CYPRESS-LEAVED CEDAR.

OXYCOCCUS, called also vaccinia palustria, vitis Idea palufiris. MOOR of CRANE-BERRIES. This plant grows in marfly and putrid foils, and flowers in June. The fruit is cooling and aftringent. See Dale, and Raii Hift.

OXYCRATUM. OXYCRATE. It is vinegar mixed with fuch a portion of water as is required, and rendered

ftill milder by the addition of a little honey.

OXYCROCEUM EMPLASTRUM, from eggs, winegar, and xpexos, faffron. It is a platter, in the composiOXYDORCIA. See DACNERON.

OXYGALA. SOUR MILK.
OXYGARUM. A composition of garum and vinegar. OXYCLICI.

OXYCLICI. See Apomeli.
OXYGLICUM. Sharp-pointed bock, also the common sorrel. See Lapathum acutum.

OXYMEL, from stor, vinegar, and usu, honey. Honey and vinegar, boiled together so as to form a syrup, is called simple OXYMEL. See MEL. Oxymels of different denominations are made by macerating some medicinal ingredients in vinegar, and then boiling them up with honey. OXYMYRRHINE, or OXYMYRSINE. See Rus-

OXYPHLEGMASIA. An acute inflammation. OXYPHŒNICIA, or OXYPHOENICON. See TA-

MARINDUS.

OXYPHYLLON. According to Oribafius it is the enicus; but he feems to intend by it a different plant from that which we call by that name,

OXYPHONIA. The fame as paraphonia clangens: It is a howling kind of noife.

OXYREGMIA, from eges, acid, and eperge, to break wind. An ACID ERUCTATION.

OXYRRHODINON. A composition of vinegar and

oil of rofes. OXYS. WOOD-SORREL.

OXYSACCHARUM. A composition of vinegar and

fugar.
OXYSAL DIAPHORETICUM. It is a preparation of Angelus Sala. It is a fixt falt loaded with more acid than is necessary to faturate it. The falt of juniper is of

OXYSCHŒNOS. A name for the juncus acutus ca-

OXYTOCA, from oξυς, quick, and τωτω, to bring forth.
Medicines which promote delivery.
OXYTRIPHYLLUM. WOOD-SORREL. See Ace-

TOSELLA, also the PILE-TREFOIL.

OZ ÆNA, from ogn, a flench. A fetid ulcer in the nose is thus named. See Abscessus Narium.

P AE ID

## PÆD

OZÆ

In prescription it sometimes fignifies a pugil, and fometimes parts. PACAL. A tree in Peru, the ashes of which

are mixed with foap for the cure of leprous diforders; the mixture is used as an ointment. See Raii Hift.

PACHYS. THICK. The name of a diforder which is not only unknown to us, but which has never been deferibed by any physician fince Hippocrates. It is supposed that the Chidian physicians are the authors of the description; Hippocrates condemns them for multiply-ing the species of diseases without necessity; in this they make four species, and the symptoms are very incompatible too. The curious may see the description in James's Med. Dict. or in Le Clerc's Hist. Med. lib. iii. c. 11.

PACO-CAATINGA. A coniferous species of Brasilian canna. The stalk of this plant, if chewed, occasions a faiting a life the faller is swallowed when this stalk is

lian canna. The stalk of this plant, if chewed, occasions a spitting; if the saliva is swallowed when this stalk is it cures a gonorrhœa in a few days; it is also a fort of lithontriptic. Ray takes notice of three species.

See his Hift. Plant.

PACOEIRA. The musa or PLANTAIN-TREE. See

PACO-SEROCA. A species of Brasilian canna. See Raii Hift.

PACOURII. A very large tree in the island of Maragnan, belonging to Brasil. See Raii Hist.

PADRI. A filiquous tree in Malabar. The juice of the leaves is a cure for the mania; the juice of the bark, mixed with the fruit of the pera, restrains the menses. See Raii Hift.

PADUS, called also cerasus avium nigra, cerasus race-mosa. The WILD CLUSTER-CHERRY, the BIRD's CHERRY.

It grows on rocky mountainous places, and the fruit is used to hang about the necks of children, as a cure for the epilepsy. See Dale, and Raii Hist. Also a name for the LAURO CERASUS, which fee.

PÆDANCHONE, from wass, a child, and arrow, to firangulate. A species of quinfy common among children. PÆDARTHROCACE, from wass, a boy, approx, a joint, and wasses, an evil. The JOINT-EVIL; intimating that this diforder frequently appears about the joints of chil-dren, and oftener in them than in adults, because the bones of children are more foft and spongious, and so more eafily corroded by peccant humours, and diftended into tumors, fometimes of a very furprifing deformity. Severinus calls the spina ventosa by this name, as also doth Dr. Cullen; he also makes another distinction between the spina ventosa and the padarthrocaee, for the tumors of the sirft kind are frequently attended with pain, redness, and all the appearances of inflammation; but the padarthrocaee has little or no pain in the beginning, as is observed in ricketty children; but these names are used very promiseuously; by some it is used to express a fort of anasarca. See M. A. Severinus's Treatife De Recondita Absceffuum Natura.

## PAL

PÆDOPHLEBOTOMIA. The bleeding of chil-

PÆNOE. A large tree in Malabar. The root, bark, fruit, and all the parts yield a refin, which is burnt in-flead of incense in their facrifices. The kernels of the fruit, made into an emulsion with warm water, strengthen the ftomach, relieve from naufeas, allay pain in the belly, and cure the cholera. See Raii Hift.

PÆONIA. PIONY. From Paran, the phylician who with this plant cured Pluto when he was wounded by

Hercules; called also ephialtia, idaus daetylus. Boerhaave enumerates twelve species, of which the following

are fometimes, though very rarely used.

PRONIA MAS. MALE PRONY. The provide offi-

cinalis, Linn. FEMALE PRONY. The paonia

officinalis, Linn.

These plants are so common in gardens as to need no description. The male fort hath dark-green leaves, paledescription. The male fort hath dark-green leaves, palered fingle flowers, long thick roots, with red streaks in
the stalks and pedicles; the female hath longer, pale,
and narrower leaves, deep-red, double flowers, and irregular roots, composed of several tuberous pieces, hanging by rough filaments from one head. They are perennial, and flower in May. The male is preferred; but
so little is the difference, that the semale is most frequently used. The roots, flowers, and seeds, are anodyne, but their efficacy is very inconsiderable. The slowers impart their colour to water and to spirit. See
Lewis's Mat. Med. Lewis's Mat. Med.

PAGANICA. A ball used by the Latins to exercise with. It was so called because used only in villages.

PAGARUS. See CANCER MARINUS.
PAHAZAR. See BEZOAR.
PAHUATLANICA. See CHINA OCCIDENTALIS. PAIANELI, called also ceuracli. A tall pod-bearing tree in Malabar. There are two species, the different parts of which are used by the natives against feveral diforders. See Raii Hist.

PAIDATROPHIA. The atrophy in children.
PAIDION. So Hippocrates calls the child in the
womb when perfected there. See Cuema, Concep-

PAIDOPOIETIC. An epithet applicable to those who

have children, from ran, puer, and wonn, facio.
PAIN DE MADAGASCAR. See CASSADA.

PAIOMIRIOBA. A name for the fenna orientalis

PAI-PAROCA 'A bacciferous shrub in Malabar.
An apozem prepared of the leaves, fruit, and roots in water, is useful against the gout. See Raii Hist.
PALA. NUTMEG. See Nux Moschata. Also a tall pod-bearing tree in Malabar. The natives use it in various disorders. See Pail List.

various diforders. See Raii Hift.
PALÆTYRUS. OLD CHEESE.
PALATI OSSA. BONES of the PALATE. They

are two irregular fquare bones, fituated in the roof of the fingle and individual trunk. The species are numerous; mouth, which join each other backwards, and the maxillary bones forward; backward there is a lunated edge, creases the number by twenty more. Some of the whence the velum pendulum palati hangs. The ptery-goid process of this bone passes between the os maxillare superius, and the pterygoid process of the os sphenoides: it is of a triangular shape, broad at its basis, and small above. The nasal process is very thin, it rifes upwards, and covers a large part of the aperture of the maxillary finus. At the superior part of the nafal process, the or palati divides into two processes called the orbitar. The anterior is the larger, and its fore part is contiguous to the back part of the maxillary finus; its posterior furface is cellular, and is contiguous to the ethmoid cells. It is placed likewise on the opening of the sphenoidal finus, so as to leave a fmall hole above

PALATINÆ GLANDULÆ. They are conglomerated glands, fituated in the feptum and arch of the pa-

late, near the tonfils.

PALATINUS. It is a branch of the upper maxillary branch of the fifth pair of nerves; it runs before the pte-rygoid apophyses of the os sphenoides in the canal formed by the os maxillare and os palati, and through the foramen palatinum posterius, it spreads in the glandular coat of the palate, and parts adjacent.

PALATINUS DUCTUS See TUBA EUSTACHIANA. - PROCESSUS. See MAXILLARIA SUPERIORA

PALATO-PHARYNGÆUS. See Constrictor ISTHMI FAUCIUM, PERISTAPHILO PHARYNG ÆI, and

PALATO-SALPING/EUS. Also called musculus tuber name Valsalve. Innes describes it under the name of circumstexus palati. It arises broad and tendinous from the edge of all the lunated part of the os palati, several of its fibres being foread upon the membrane that covers the foramen narium; then growing into a fmall thin tendon, it is reflected about the hook-like process of the inner ala of the proceffus pterygoides; but foon turning into a narrow, thin, flefhy belly, it runs close along the infide of the muf-culus pterygoidæus internus, and is inferted carnous into all the fleihy membranous and cartilaginous part of the tuba Eustachiana. Valfalva discovered it, and first observed that its use is to dilate and keep this channel open.

PALATUM. The PALATE, fometimes called, cere bri basis. It is that arch of the mouth which is furrounded before by the teeth and gums, and extending
backward the whole breadth of the upper part of the
mouth, as far as the great opening of the pharynx. This
arch is partly hard and immoveable, and partly foft and
moveable. The folid part is formed by the two offa
maxillaria, and the two offa palati. The foft part lies
behind the other. The membrane that lines the palate is
full of forall glands. It fornetimes havens when a child full of small glands. It sometimes happens when a child is born with the hare-lip, the sleshy and the long parts of the palate are desective, from a sissue, or a division through into the nostrils; the uvula also is sometimes divided as into two. In this case, the child cannot fuck,

PALATUM MOLLE, called also feptum, and valvula palati. Behind the bony palate lies the foft palate, from the middle of which the uvula hangs down.

PALEA DE MECHA. See JUNCTUS ODORATUS. PALLIMPISSA, from παλιν, fignifying repetition, and αισσα, pitch. Diofeorides fays that dry pitch is thus named, because it is prepared of pitch twice boiled. See PIX NIGRA.

PALIURUS. CHRIST'S THORN, OF WILD-JUJUBE, also called, enoplia ramnus. It is a species of thorn met with in the fouthern part of Europe. The leaves and roots are moderately aftringent; but on account of the length of its spines, it is the best of all other bushes for making hedges.

PALLIUM PURPUREUM. A PURPLE CLOAK. So Bafii Valentine calls a certain powder, prepared of an amalgama of gold and mercury put into a retort, where the mercury being separated, what remains is calcined with fulphur, and turned a purple colour.

PALMA. The PALM of the HAND. Also

this may be added, that the palm-tree tiles up with one often as it is repeated. The decoction is thus prepared,

most noted are the

PALMA ADY. See ABANGA.

- AMERICANA AYRI.
- AMERICANA SPINOSA.
- BRASILIENSISSEXEA AIRI. THIOPICA.

- CHRISTI, also called ficus infernalis pentadattylon, and alkerva, by the Arabians. It produces an oil, called caftor oil See CATAPUTIA.

- CHRISTI MAS. Male fatyrion royal.

- Coccifer A, also called cocos, palma Indica coccigera angulosa, eoccus de Maldivia, ampana, eoccos coeccira Indica, coccys, suris palma Indica nucifera, palma nucifera arbor, nux Indica, inaja-guacuiba, tenga, polgaba.
The coco, or cocker-nut tree.

From this tree the Indians extract a liquot called furi,

and diffil the liquor called arrae from it; also a species of fugar called jagra. The milk in the shell of the nut is grateful and cooling. The exterior covering of the nuts are at first edible, and are gratefully acid, and gently reftringent. By boiling, an oil like that from almonds is obtained from the kernel of the nut.

- COCCIFERA FIGURA OVALL. The MALDI-VIA NUT. Palma Maldivica. See Coccus DE MAL DIVIA.

— DACTYLIFERA. See DACTYLUS PALMULA.
— HUMILIS. See MURA.

JAPONICA, also called fagou, palma Indica, arbor farinifera, zagu, todda panna, monta panna. The LIBBY-TREE, INDIAN BREAD, or SAGO-TREE. It is the cycas circinalis, or cycas Indica, frondibus pinnatis circinalibus, foliolis linearibus planis, Linn. The pith of these trees being well beat in a mortar with water, forms an emulsion, the facula of which when dried is sago.

The fruit of this tree is fomewhat aftringent, though

not fo when eaten with fugara

The fage is very nourithing, and is used by the Indians when rice is scarce; when boiled in water it is resolved when rice is icarce; when solved in water it is reloved into an infipid almost transparent jelly. It is readily foluble, and properly given in this country as an aliment to weakly persons. It is demuleent, and never ferments in the stomach, whence it is properly preferred by many to wheat-flour for the food of infants; its being easily discountry to wheat-flour for the food of infants; its being easily discountry to wheat-flour for the food of infants; its being easily discountry to wheat-flour for the food of infants; its being easily discountry to wheat-flour for the food of infants; its being easily discountry to wheat-flour for the food of infants; its being easily discountry to the food of infants; it is food for the food of infants. gested, and its demulcent quality, renders it useful for the diet of hectic patients.

- MAJOR. See DACTYLUS PALMULA.

&c. palma humilis Hifpanica fpinofa & non fpinofa, atti-tara, palmites, chamarhiphes. The DWARF PALM. Its

fruit is aftringent.

— Nobilis, also called regulis Jamaicensis & Barbadensis, palmiste, palmeto royal. The CABBAGE-TREE.

The cabbages of which are called chou de palmiste. It is a tall strait tree, between two hundred and sifty and three hundred feet high. On the top is a white tender, fa-voury, medullary fubilitance, which, if eaten raw, is to the tafte like a wallnut, but boiled and pickled with the white leaves which furround it, it is one of the greatest delicacies in the Leeward islands. This fruit is called the cabbage of the palm-tree. On the top of the trunk grows the involucrum of the flower and fruits called /patha, the fruits are round, and the fize of an egg. See Raii Hift.

In Jamaica the wild cabbage-tree bark (which is also called WORM-BARK of JAMAICA,) is much used for the de-ftruction of worms in human subjects. The following is the account which is given by Mr. Anderson, a medical practitioner there for some years. He mentions two sorts of this bark, the one much paler than the other. The paler fort he observes is more rugged in its operation, occafforing naufea, and great uneafiness in the belly. The darker coloured bark, he says, resembles much the cassia lignea in colour, though it is of a much coarfer texture. But this last is the kind commonly used in the West Indies: it may be used with safety in any case where an an-thelmintic is necessary. The hazardous symptoms a-feribed to it, have most probably followed either an over PALMA. The PALM-TREE. Boerhaave's characters dose or the use of the paler fort instead of the darker. of this tree are, that its fruit, under an edible pulp, hath an hard strong nucleus, like the stone of a plum. But to tea-spoonful of the decoction, and gradually increase it as

and keep it for use, in a bottle well corked. Of this decoction a table-spoonful is usually given the first morning for a dofe to a grown perfon; one and a half the fecond, continuing to increase it gradually to four or five table-fpoonfuls, and giving it for eight or nine mornings suc-eessively. After this, I commonly give a dose of jalap, with a few grains of calomel, which seldom fails to bring away the worms, fome dead fome alive. If at any time I have found the decoction produce more than one or two loose stools, I have added to each dose a few drops of tinet. 

palm and the pine tree.

—— SANCTA. See GUAIACUM.
PALMÆ OLEUM. It is the produce of the palma foliorum pediculis fpinofis fructu pruniformi luteo oleofo. Sloane, Jam.—Dr. Brown in his Nat. Hift. of Jamaica takes notice of the palma spinosa minor fructu pruniformi, &c. Slo. Cat. 178. called in Jamaica the MAKAW-TREE. He observes that the rind of the fruit is thick and yields a fattish fubstance, not unlike, or inferior to the real palm-oil. He also mentions the palma tota spinosa major, &c. Slo. Cat. 177. and H. ii. 119. called the great mackaw-tree, the fruit of which differs but little from that of the little mackaw-tree, the hufks of the fruit is also full of oil. He adds in his account of the great mackaw-tree, that the ne-groes fay it is the tree which yields the true PALM-OIL. In the Pharmacopæia of the Edinb. Coll. This species of tree is described as being the palma foliorum pediculis spinosis, fructu pruniformi luteo oleoso. Sloane's Jamaic. and Adanson Seneg. Mr. Curtis, in his Catalogue of Medicinal, &c. Plants in the London Botanical Garden, Medicinal, &c. Plants in the London Botanical Garden, calls the tree palma oleofa, Linn. The tree is tall and unbranched, with long reed-like leaves elegantly disposed on the top. Several species of it are met with in the warmer countries. The fruit is pressed, or first bruised, and then boiled in water; by either of these methods the oil is obtained, which is of the consistence of butter, and is eaten as such by the inhabitants in Guinea, and in the Cane Verd islands. It is of a strong, but not disparseable Cape Verd islands. It is of a strong, but not disagreeable smell, and hath but very little taste. The colour, whilst good, is of a deep yellow inclined to red, but by long keeping it becomes pale, and is then to be rejected. This oil is used when mixed with some warm penetrating ingredients, to rub on parts affected with old pains, and in fome nervous disorders.

PALMARIS BREVIS. 7 Joannes Baptista Cannanus - CUTANEUS. communicated this mufcle to Fallopius, and it was first published in Valverda, in his Anatomy written in Spanish. It rifes from the fascia of the annular ligament, it runs across the ball of the little finger, and is loft in the skin to pull it inwards.

Brown calls it care mufculofa quadrata.

Longus. This mufcle lies on the infide of the extenfor carpi radialis, and rifing tendinous from the inner condyle of the os humeri, it runs under the annular ligament, makes a radiated expansion on the palm, and is attached to the heads of the metacarpal bones, and the first joint of the fingers. It is also called ulnaris gracilis.

A name of feveral species of orchis. PALMATA. PALMEIRA BRAVA. Ray ranks it as a palm-tree.

PALMISTE. See PALMA NOBILIS.
PALMOS. A PALPITATION of the HEART, from wanne, to beat. See PALPITATIO.

PALMULA. A DATE. Also a name for the broad

and flat end of a rib.

PALPEBRÆ. The EYE-LIDS. They are connected to the circumference of the focket by the tunica conjunctiva, fee Adnata. They are composed of the common teguments, a cartilage called tarfus, and an external membrane. They have two angles or corners, one the fmall or external, the other the large or internal; these angles are called canthuses. The form of each eye-lid is that of a fegment of a circle, and in regard to the eye, is fuch, that when both eye-lids are shut, they make an uniform arch, adapted to the convexity of the eye, and in contact with it; but in regard to one another when thut, their

and administered: take of the bruifed bark, two ounces edges are so contrived, that they leave a fort of groove, and a half; of water, two quarts; let it be boiled over a gentle fire to a pint and a half. Strain off the decoction, outer angle, and wider toward the inner, and serves to conduct the tears as they come from the upper part of the eye to what are called the lachrymal points. The margin, or basis of each eye-lid, being a cartilage of a confiderable thickness, is divided into the outer and inner edges; it is the outer edge only of each lid that is fupposed to join when the enclids are shut, the inner edge being formed oblique or flanting, makes the groove, or channel, above mentioned, for the passage of the tears to the lachrymal points. This margin is the tears and that in the years are life in the beautiful. and that in the upper eye-lids is the broadest. The cutis is very thin on the eye-lids. The outer edge of each eye-lid is furnished with a row of hairs called cilia. On the internal edge of each fid in the tarfus, is a row of fmall holes, which are the excretory ducts of the ciliary glands. From the upper edge of the upper tarfus, and the inferior of the lower, is contained a membranous expansion to the neighbouring edges of the orbit: each of those membranes, together with its respective tarfus, has the form of the eye-lid to which it belongs, and is called ligamentum tarfi. The ligaments of the eye-lids are reckoned to be three; from the inner angle, to the nasal process of the os maxillare superius we see one, which is the tendon of the orbicularis; at the external angle we fee another ligament, more diffused on the boney brim, blended with the cellular membrane; a third goes all round, proceeding out of the brim of the orbit from the periodteum. The infide of the eye-lids are lined by the ADNATA, which fee. The muscles which subserve the motions of the eye-lids, are the orbicularis, and levator palpebræ superioris. The eye-lids, and their muscles are furnished with branches from the angular, temporal, and frontal arteries, and these communicate with those fent to the internal membrane of the eye-lide. The levator palpebra receives a branch from the internal maxillary artery. The veins correspond very nearly with the arteries, and carry their blood into external jugulars, by means of the veins in the temples and face. The nerves proceed from the ophthalmic branch of the fifth pair, from the fuperior maxillary branch of the fifth pair, and from the portio dura of the feventh pair; the levator palpebrae superioris receives a branch from the third pair. The eye-lids defend the eyes from the light during fleep; they preferve the eye from becoming dry by their frequent motion, which spreads the tears over the external surface of the globe. See Lachrymales Glandula, Lachry-malia Puncta.

PALPITATIO. So the Latins call the palpitation of the heart. The Greeks called it palmos, a vibration or trembling of the heart. Some confound the palpication cordis with the cardialgia and cardiaca paffio. Dr. Cul-len places this genus of difcase in the class neuroses, and order spasmi. The only one species he calls palpitatio

cardiaca.

There is a morbid painful palpitation of the heart, which is chronical. There is a kind of this diforder which happens to persons otherwise healthy, and is occasioned by strong passions, surprize, strong exercise, &c. Actuarius fays there are two forts, one from plentitude or heat in the blood, and that this is the most frequent; the other is from vapours. In the first he fays, there is an unequal pulfe; in the latter, the pulfe is unaffected.

Those are the most subject to this disorder who are of a firm habit, of a fanguine, melancholy temperament, of delicate minds, and subject to frights; also the young, who abound in blood and juices, and those whose eva-cuations of blood, whether natural or artificial, are neg-

lected or fuppreffed.

A palpitation of the heart may arife, either from a quick influx of the nervous fluid into the external furface of the heart about its basis, or from a defect thereof into fome of the nerves in this vifcus. The formal caufe is alwa's fo violent a contraction and convulsion of the heart, that it is moved out of its natural flate: but the material or proximate cause is a certain stagnation of the blood, especially in the right ventricle of the heart, and a too great congestion of it to the same part; on account of which there happens, an impetuous influx of the nervous kind into the cardiac nerves and fibres of the heart, and a preternatural contraction of them. The mediate cause

are polypous concretions, which are always fibrous and membranous, generated principally in the ventricles and auricles of the heart, then reaching into the veins, and thence frequently forced into the arteries; some fault in the fluids; a delect in the usual evacuations of blood; tight flays are not an unfrequent cause of this disorder in young women; costiveness; a difficult passage of the blood through the abdominal viscera; a subtle acrid matter in the blood; as when the itch, &c. is repelled; a defect of blood; great diffurbance in the mind; intense thought produces it in many hypocondriac patients, and particular odours have the same effect in hysteric women; flatulent aliment; Hippocrates afferts, that all palpitations of the heart are accompanied with flatulencies, strictures of the belly, thighs, and legs; too tight cloaths; hectic heats; ancurifms, &c.

During this diforder it often happens, that the arteries are every where affected with a violent pullation, especially those above the clavicles; the disease frequently intermits especially during the body's being at rest; but after the occurence of any of the causes it returns, the pulsations are fo great that fometimes its motions may be perceived on the outfide of the cloaths; it is fometimes more violent, and femetimes lefs fo; fometimes continues a longer, and at others a lefs time; fometimes it attacks during fleep, and awakes fuddenly; fometimes it only happens in the day, and is worst after eating; sometimes anxiety, or uneafiness in the pracordia, precedes; in the paroxysm of palpitation, the breathing is difficult; though the pulse is intermitting, it does not correspond with the motion of the heart, but is languid and diminished; in a violent paroxysm, a great uneasiness is perceived in the re-gion of the precordia, and a considerable languor of the body, with a tremor of the joints, remain after the palpitation is over. When polypous concretions in the heart are the cause, the following signs usually attend: the palpitation is immediately increased after violent exercise, going up flairs, or the lightest commotions of the blood; great anxiety about the precordia, with a weak, unequal, and fometimes intermitting pulle; the patient breathes with fo much difficulty that fometimes there is danger of fuffocation; fainting frequently comes on, and fometimes is fatal; the pulse is fometimes strong, at others more feeble. When the polypus continues fixed, no palpitation happens; but when it is removed, it fluctuates in the ventricles of the heart, and partially or fully ftopping the paffages of the blood through fome or other of the velicis, a palpitation, or speedy death is the confequence.

When a redundance of blood causes a palpitation, the signs are, the countenance is florid, the vessels turgid with blood, and the pulse is large : in a fit of very strong palpitation, the diffance between the pulfations is greater, and the longer the intervals, the more violent they are.

A palpitation of the heart should be diffinguished from that which is perceived in women, about the last months of pregnancy, in the epigaftric region, and which is only a pullation of the coeline arteries, in confequence of too much blood being hurried through them.

One remarkable fymptom attending a violent palpitation of the heart, is a pain which is acute and pungent, and feated immediately above the right orifice of the stomach. The third pair of cervical nerves pals out between the third and fourth vertebræ, foon communicates with the fecond, and fending down a large branch, which being joined by another from the fourth, forms the phrenic nerve that runs along the pericardium to be loft in the diaphragm; in this course the right phrenic is obliged to make a small turn round that part of the pericardium which covers the apex of the heart; hence it is, that fuch as have strong palpitations have this kind of pain.

A palpitation of the heart, when it frequently re-turns, continues long, or is violent, is always to be feared, as it often ends in a fatal fwooning, or a fuffocation. An unequal pulse, or difficulty of breathing at-tending, are dangerous circumstances. When the dif-order is idiopathic, there is very little dependence on any means made use of for relief; but when it is fymptomatic, its cure is effected by the removal of the original diforder. When it proceeds from terror, and returns often, it produces polypufes, which again may MINOR.

are either in the heart, about it, or in parts remote from prove a cause of the worst kind. Palpitations attend it. Among the first, the most frequent and considerable various diseases, and increase the number of disagreeable

prognostics.

The indications of cure are, to allay the preternatural commotions of the nervous parts and fibres of the heart and vessels; to hinder the stagnation of the blood about the heart and lungs, by deriving its afflux to parts elfe-where, and rendering the circulation more free. And, thirdly, out of the paroxyfm, to remove the causes which excite the diforder.

To prevent the returns of the diforder, avoid every known occasional cause, and carefully adhere to regularity respecting the non-naturals. If there are any symptoms of a polypus all violent motions are to be avoided, lest the polypus should be loofened. All tight ligatures should be made easy, and the cloaths should be equally so; the patient should never continue long in the cold; and when the sit approaches, a clyster should be instantly administered, and the extremities rubbed; as to the patients of the mind, endeavour to keep them free from every degree of excels.

During the paroxylm, enquire for the cause. Bleeding is the principal remedy, except the cause be weak nerves, or lax habit, in which last case give the bark, with neryous and ferrugineous medicines. If the cause be in an ebullition, or ferment in the fluids, nitre, antimonium tartarifatum as a perspirative. Hossmann's mineral anodyne liquor, &c. in a glafs of water. If flatulence produces the fit, or when the patient is coffive, ikin dry, the feet cold, befides the above medicines, give oily and carminative clyffers, tub the feet with warm cloths, and then put them into warm water. If hemorrhages have preceded, to the above add analeptics and cordials; the effence of amber is particularly proper; bladders of warm water may be applied to the ftomach. If an afthma attends, blifter, and give the volatile tincture of valerian at proper intervals. If gouty spasms are the cause, bleed, blifter intervals. blifter, give volatiles, and put the feet into warm water.

Out of the fit, the whole intention of cure confits in

removing, or at least diminishing the cause; thus, if there is a plethora, reduce it by proper evacuations; if a deficiency of good blood, endeavour to improve and increase it; if the palpitation is symptomatic, remove the original disorder; if a bilious acrimony gives rife to it, lemon juice, or other agreeable vegetable acids, will be proper; if the pulse begins to be affected, bleed; opiates are often very useful; pedilaves should not be used until the feet begin to grow warm by rubbing them, nor until the fit is going off.

See Actuarius, Hollerius, Sennertus, Lommius, and Hoffmann. Cullen's First Lines vol iii p. 372. edit. 4. Memoirs of the Med. Society of London, vol. i. p. 77.

PALUDAPIUM. SMALLAGE. See ATRIUM.
PALUS SANCTUS. See GUALACUM.
PAMPINIFORME CORPUS. See SPERMATICA

PAMPINIFORMES. See DUCTUS THORACICUS. PANACEA, from war, the neuter of was, all, and axos, a remedy, whence is derived, wasowna, remedium univerfale, an univerfal medicine, or it, comes from way, all, and from the verb, axeouxe, to heal, quali omnis fanans : alfo called Hygicia.

PANACEA DUPLICATA: See ARCANUM DUPLICATUM. There are many panaceas, as of antimony, mercury, &c. in most of the former dispensatories.

- VEGETABILIS. A name given to faffron. See

PANACES HERACLEUM. A species of sphondy-

MOSCHATUM. Sce HERBATUM CANADENSIUM. PANARIS. The WHITLOB. See PARONYCHIA. PANARITIA. A WHITLOE with PEVER. PANARITIUM. A WHITLOE.

PANATA, or PANATELLA. PANADA. Bread boiled in water, to a proper confiftence, for feeding children, very weak, or infirm people with; and also a viand allowed in febrile, and other acute complaints.

PANAVA. See CATAPUTIA MINOR, under GRASS

NA TIGLIA. PANAX. See PASTINACA.

PANAX ASCLEPIUM: ESCULAPIUS'S ALL-HEAL, and CANDY ALL-HEAL. See FERULA GLAUCO FOLIO and

PANAX CHIRONEUM. DWARF CISTUS. See CHA-MÆCISTUS.

- COLONI, called also stackys palustris fætida, ga leopfis angustifelia fætida, sideritis Anglica strumesa radice, galeopsis palustris betonicæ folio store variegato, marrubium aquaticum acutum. CLOWN'S WOUND-WORT, or ALL-HEAL. Boerhaave ranks it as a species of galeopsis, Coefalpinus calls it tertiola, and commends it against the tertian ague. \_\_\_ Costinum.

HERACLEUM. See OPOPONAX, & PASTI-HERCULEUM. NACA OLUSATRA. PASTINACEA.

QUINQUEFOLIUM. See GENSING. PANCASEOLUS. See BULBOCASTANUM.

PANCHYMAGOGUM, from war, all, 20405, bumour, and ayu, to bring away. The name of fome cathartic extracts, which are faid to purge away all kinds of hu-

PANCRATIUM. A name for the feilla vulgaris radice rubra. It was also the name of an exercise which was used by the ancients, and confifted of a mixture of

wreftling and boxing.

PANCREAS, from was, all, and xpess, fiesh; called also callicreas; pancrene. The sweet-Bread. See Thy-MUS. It is fituated transversely under the stomach, in the duplicature of the posterior portion of the mesocolon, and reaches from the duodenum to the spleen. Its shape resembles a dog's-tongue. It hath two edges, one anterior, the other posterior; and two sides, one superior, and the other inferior. Its head lies in the first curvature of the duodenum, thence it runs acrofs the fpine to the fpleen behind and below the ftomach. There is a natural cavity into the epipleon, between the lower fide of the ftomach, and the upper fide of the mefocolon. It is here that the arteries, veins, and nerves enter, and the cyftic and hepatic ducts come out to form the ductus communis cholidochus, which goes into the duodenum near the pancreatic duct. The veffels of the puncreas come from those of the spleen, which run along it. That head next the duodenum hath vessels from the mesenterica and gaftrica dextra. The fubstance of this viscus is that of a conglomerate gland; in the whole length of it is a duct called ductus Wirtfungii, from its discoverer, but generally it is spoken of by the name of ductus pancreaticus: its beginning is towards the spleen, as it goes on it receives branches, grows larger, and proceeds into the duodenum, in the same canal as the biliary duct; the panereatic duct is very thin, and without valves; it does not always go out jointly with the biliary duct, but it is feldom that we meet with it otherwise. Malpighi makes the panereas a cluster of vesiculæ; Ruysch brings it out to be vascular, as injections prove it to be. The nerves come from the plexus hepaticus, plexus splenicus, plexus mesentericus, &c. The pamereatic juice resembles the saliva, but is less viscid, and contains a larger proportion of the falts of the blood; it is probably a menitruum for the folution of our aliment, but that it acts as a ferment, as some have afferted, is doubtful. All the pancreation juice is fent into the duodenum, and is fecreted most when the stomach is fullest. This viscus is subject, like the fpleen, to inflammation, called PANCREATICA; and

must in the same manner be treated.

PANCREAS MINUS. Where the great extremity of the pancreas is connected to the duodenum, it sends out an clongation, with a diffinct duct in it, which opens

into the duodenum.

PANCREATICE ARTERIÆ. The splenic artery runs from the cocliac artery, under the stomach and pan-creas, to the spleen; it adheres to the lower posterior part of the pancreas, to which it gives several branches called panereatien arteria.

PANCREATICE VENE. They are feveral branches from the fplenica, which run to the pancreas along its lower fide. There are other fmall pancreatic veins which do not arise from the splenica

PANCREATIS ABSCESSUS. ABSCESS of the PANCREAS. See Abscessus.
PANCRENE. See PANCREA

See PANCREAS.

PANDALITIUM. See PARONYCHIA.

PANDEMIUS. EPIDEMICAL.

PANDICULATIO, PANDICULATION, of STRETCHcompany the cold fit of an intermitting fever.

PANEM-PALKA. A spurious species of nutmeg-tree. PANICULA. A PANICLE. A stalk diffused into feveral pedicles, fuftaining the flowers or fruits. Of this kind are the oat, millet, &c. Panicula is also a diminutive of panus, a species of tubercle. It is a name for a fort of crude bile.

PANICULA MINOR, called also elymos.

PANICUM, linagraftis; elymageoftis. A plant fo called from its panicle. Common panic. The fpike confifts of innumerable thick feeds disposed in leffer fpikes, so as to appear like a cluster. It is cultivated in Germany. The seeds have been used as food, but are not regarded in medicine. There are several species. See Raii Hist.

PANIS. BREAD. From war, all in all; also called artos; cerealia; farinacea panis. Good bread should be composed of flour well kneaded with the lightest water, feafoned with a little falt, fermented with the finest yeast, and fufficiently baked. Unfermented bread is viscid and glutinous; fermentation destroys this viscidity, and renders it more easily digestible, but at the same time in-clines the substances fermented to acidity, whence unfermented bread only can be proper where acidity abounds in the ftomach. That bread which is the lightest, and most easily dissolved in water, is the most wholesome, di-gested with the greatest facility, and soonest converted to laudable nutrition: the additions of lime, chalk, and alum, oppose dissolution. The best bread for general use is made with good wheat, all ground down together. For bran, confifting chiefly of the hufks of the grain, is supposed to have a laxative and detergent quality. Bread made with the whole of the grain, viz. the bran and flour, was called by the ancients, autopyros.

PANIS FURFURACEUS. - IMPURUS

ATER.

See COLIPHIUM.

- CIBARIUS. GREGARIUS.

- CUCULI. See ACETOSELLA. PANNICULUS. A piece of cloth.

PANNICULUS ADIPOSUS. See CELLULOSA MEM-BRANA.

- CARNOSUS. Drake describes this in the human Take describes this in the human subject; but Winslow, Hunter, &c. deny its existence, and say it is only in brutes. Some say its only in the face. It is also called carnosa cutis.

PANNONIUM. See ARTHOICUM.

PANNONICA. See HIERACIUM ALPINUM.

PANNUS. WOOLLEN CLOTH. The name of a dis-

order in the eye, called also unguis albugo; and of a diforder in the skin, as a spot or mark, from a venereal or other cause.

PANOCHLE. Buboes in the GROIN.
PANOPHOBIA. A kind of melancholy attended
with groundlefs fear. See Melancholy attended
PANTHEE. Pensile Beds.
PANTICES. The INTESTINES.

PANULA, or PANUS. A fort of crude bile. PANUS. See PHYGETHLON.

PAGO AGULA. So the Portuguese call the agallo-

PAPAGA & PAPAGALLI. Names for the feeds of baftard-faffron. They are also called from the magpies PAPAS. POTATOES. See BATTATAS.

PAPAVER, from pappa, that is PAP; because for-merly nurses mixed this plant with the children's pap-

meat, as a remedy against the pains of the colic.

PAPAVER ALBUM, called also papaver hortense semine albo, ches boul; WHITE GARDEN POPPY, papaver somiferum album, or papaver calycibus, capsulisque glabris foliis amplexi caulabus incisis, Linn. This species is called white, because its flower-feeds are white.

As this species affects the largest quantity of a Committee of the largest quantity of a Committee of the largest quantity.

As this fpecies affords the largest quantity of active powers, it is always cultivated when the intention is for medicinal uses above. A decoction of the heads in water strongly pressed out, depurated by settling, then clarified with the white of an egg, and inspissated, yields an extract amounting to 1-5th or 1-6th the weight of the heads. This extract is faid not to produce a naufea or giddinefs, which generally follows the use of foreign ING. It is that reftlefs firetching and uneafinefs that ac- opium. Its dose is about double that of the opium from

sbroad; it checks a diarrhea as well as any other opium, but does not fo powerfully check expectoration. The feeds without a portion of farinaceous, contain a great is used as a cooling external medicine. quantity of oily matter, which is produced copioully by expression. It has the same properties of other expressed cils, and has been employed both in diet, and medicine. In the former also the seeds have in considerable quantity, nor have they discovered the least of a narcotic quality, but have been fimilar to the tribe of the nuces oleofie.

A fyrup is made from the white poppy heads. The-mifon first takes notice of it; he made it with the juice and decoction of these heads, and used honey for giving it the fyrup-confiftence. The London College directs

the following :

Syrupus e Meconio five Diacodion, now called Syrupus Pa-paveris Albi. Syrup of WHITE POPPY.

Take of the heads of dried white poppies, without their feeds, three pounds and a half; of water, eight gallons. Slice and bruife the heads, and boil them in the water, to three gallons; in a water-bath faturated with fea-falt; reduce by boiling to about four pints, and ftrain whilft hot, first through a fieve, and then through a thin flan-nel: set it by for a night, that the fæces may subside; boil the liquor poured from the fæces to three pints, and diffolve fix pounds of double refined fugar in it, that it may make a fyrup. Pharm. Lond. 1788.

This fyrup is given to children in doses of two drams, to adults an ounce and a half. In general an ounce of this fyrup is equal to one grain of opium; but it is fubject to great variation in point of strength from the different degrees of maturity, and the foil and feafons in which the poppy heads are produced, varying according to these in the quantity they coutain of the narcotic pro-

perty. See OPIUM. See CHELIDONIUM MA JOR, SEA-POPPY, or YELLOW HORNED POPPY. It is a name for feveral species of glaucium.

— HERACLEUM. See CYANUS MINOR.

— NIGRUM, called also papaver hortensis nigro see

BLACK GARDEN-POPPY.

This species is thus named because its feeds are black. This species is thus named becaute its feeds are black.

These plants are found wild in some parts of Europe, and several varieties, as to their slowers, are produced by culture in our gardens. The head, stalks, and leaves have an unpleasant smell, and a bitterish biting taste, of the same kind with those of opium. This smell and taste are lodged in a milky juice, which abounds chiefly in the cortical part of the heads, which may be collected in confiderable quantities by slightly wounding them when almost rine, and when the juice is run out, pressing out most ripe, and when the juice is run out, pressing out what did not run, and which, on being exposed for a little time to a warm air, thickens into a tenacious darkcoloured mass, similar to the opium brought from Turkey, &c. it is weaker as a medicine, one grain of foreign opium is often equal to two of ours, yet is stronger in smell and taste. The juices obtained from the white or the black poppy differ no other than in quantity afforded by each; the white affording the largest quantity. The seeds contain an inspid oil, used for the same purposes as the olive oil; it is obtained by expression, and is void of the

narcotic quality of the poppy head.

— RUBRUM, called also papaver rhoras, papaver erraticum. Corn-rose, wild poppy. It is the pafour rhaas, Linn. This plant hath deep red flowers, dark-coloured feeds, hairy leaves and stalks. It is common in corn-fields, and is fometimes, like the others, made to vary its flowers by culture. The heads contain the same kind of narcotic juice with those of the preceding, but in fo fmall a quantity that they are wholly neg-lected. The leaves of the flowers, on expression, yield a deep red juice, and impart the fame to watery liquors, and a bright though pale red to rectified spirit. The London College of Physicians order a syrup to be made

in the following manner.

Take of the fresh flowers of the wild or red po four pounds; boiling diffilled water, four pints and an half: put the flowers by degrees into the boiling water, in a water-bath, conftantly flirring them. Afterward, the veffel being taken out of the bath, macerate them for twelve hours; then press out the liquor, and set it aside that the seces may subside. Lastly, make it into a syrup with double refined sugar. Pharm. Lond. 1788.

- SPUMEUM. See LYCHNIS SYLVESTRIS, BEL

HEN ALBUM.

Boerhaave enumerates thirty-four species: See Lewis's Mat. Med. Neumann's Chem. Works:

PAPAYA. A kind of tree, two species of which are described by Ray.

PAPAYA MAS, called also mammera mas. The MALE PAPA-TREE.

- FOEMINA, called also papaya Peruvianis, papayamarum, platanus, mamara famina. FEMALE PA-PA-TREE.

The fruit refembles a melon; it is eaten raw or prepared with fugar, and is faid to ftrengthen the ftomach.
PAPILIONACEA. PAPILIONACEOUS. Flowers are

thus called from their refemblance to the wings of a but-terfly when expanded; they always confift of these four parts, viz. the vexillum or standard, the alse or two wings, and the carina or keel. The keel is fometimes entire, and fometimes it confifts of two petals or fegments adhering together. Of this tribe are peas, beans, kidney-beans, vetches, and other leguminous plants. See Mil-ler's Dict.

PAPILLA. The NIPPLE, also called mamma and ma-milla. Thus the little eminences on the breast, are called. In children of both fexes, and in males of all ages, they are commonly no more than cutaneous tubercles. males arrived at the age of puperty, the nipple begins to increase, in pregnant women and those who give suck it is large, in old age it decreases and becomes slabby. The body of the nipple contains the terminations of the tubuli lactiferi, where they are tortuous, and act as valves; but as they are diffentible, as the nipple is handled they become straight, and thus the milk hath a free passage.—
By this term Peyer calls the intestinal glands.

PAPILLÆ MEDULLARES. Small eminences on

the medulla oblongata, called by Winflow tubercula ma-

millaria.

PAPILLÆ PYRAMIDALES. On the furface of the fkin these are observed. They are longer in some parts, as in the fingers, where they are called villi, and appear in rows, each having two ranks contiguous. They are the organs of touch, being the terminations of the cutaneous nerves, each of which are inclosed in two or three co-See CUTIS.

PAPILLARE OS. See SPHENOIDES OS.

PAPILLARES CARUNCULÆ. See CARUNCULA. PAPILLARES PROCESSUS. The extremities of olfactory nerves inferted into the mucous membrane of the nose are thus named.

PAPILLARIS HERBA. NIPPLE-WORT. See LAM-

PAPPOS. The downy hairs upon the chin.
PAPPUS. POTATOES, also the down of the seeds
of plants: hence plants, whose feeds, when ripe, are furnished with down, are called pappose or pappescent. See BATTATAS.

PAPULA. A PIMPLE OF ULCEROUS TUBERCLE. Dr. Cullen places it as a variety of phlogofis phlegmone.

PAPYRUS. The PAPER-TREE; called also papyrus Nilotica Alpina, Egyptiaca, Cyperus Niloticus vel Syriacus. This tree afforded to the Egyptians food, furniture for beds, and other utenfils in houtes, fails for fhips, thoes

for priefts, and paper.

PAR. When applied to days it fignifies even, when PAR. When applied to days it fignifies even, when used in prescriptions it signifies a pair, or two. Some medicines and vessels are called sine pari, without an

equal.

PAR CUCULLARE. So Cafferius calls the musculus erico-arytamoides.

- LINGUALE. The ninth pair of nerves from the head.

- MENTALE. See LEVATORES LABII INFE-

- VACUM The eighth pair of nerves from the head, which are also called nervi vagi, nervi sympathetici medii. This pair is made up of icveral small chords which come from almost the whole length of the medulla oblongata, and being joined with the accefforius Willifii, which is a small rope running up laterally from the medulla fpinalis, paffes through the foramen to join this eighth pair, which goes out by that common hole between the temporal and occipital bones, where likewife the internal jugular vein goes out of the cranium. The par vagum goes down the neck, by the fide of the carotid arteries, and behind the internal jugular, and is accompanied by the intercoftal nerve to the last cervical vertebræ, thence paffes down into the thorax, gives branches to the pharynx, larynx, &c. and join many nerves. As they enter the thorax they go across the subclavian arte-ries, and as the right trunk passes before the subclavian, it fends off a twig, which bends backwards under the ar-tery, and runs up the fide of the aspera arteria; this is called the recurrent nerve. Afterwards the par vagum runs down behind the lungs, to which they give a plexus, and then form two ropes, one anterior the other posterior, which are called nervi flomachici, which pass along with the cesophagus through the aperture in the dia-phragm, and are dispersed on the stomach, &c.

PARA. A Greek preposition which, when prefixed to the name of a disorder denotes its slightness, as para-

plexia, a flight apoplexy, &c.

PARACENTESIS, from #apanifica, to make a perforation, called also compandio. This operation is commonly called TAPPING, and is used for discharging water through the integuments of the belly from the cavity thereof. The place appointed for the perforation is a-bout four fingers breadth from the navel, or rather in the middle betwixt the navel and the upper part of the os ilium. The left fide is usually preferred, on account of not running any risque of injuring the liver. Mr. Sharp observes that, if the navel protuberates, independent of the intestines or omentum, but from water only lodged there, a fmall puncture made in that with a lancet will discharge the water, without endangering a rupture of the part.

In the young and robust, or if the constitution is not too much enfecbled, this operation may be performed; but when there is a fever, a feirrhus in any of the vifcera, an internal abfcefs, a confumption, &c. this operation,

should be omitted.

If the extravalated fluid remains in the fame proportion for feveral years, particularly if the health in other respects is good, the evacuation is a radical cure, provided that the health is otherwise unaffected; but whilft the bulk of the water increases, there is not that confidence of a radical cure.

Upon a fudden evacuation of the waters in a hydrops pectoris, or in an afcites, a violent deliquium may, and often does enfue, because the pressure of the water is taken off from the arteries, whence they dilate, and the blood ruftes into them from the upper parts of the body too fuddenly, and leaves the brain not fufficiently fup-plied, with that fluid.

In order, therefore, to the easy and fase performance of this operation, it is proper to have in readines, 1. A roller of flannel, or a flannel laced about the belly, after the evacuation of the water; whether a roller or the laced flannel are used, begin with fastening them tight about the lower part of the belly, and continuing the fame upwards, that the bowels may be duly preffed against the diaphragm. 2. A piece of sannel, which, when doubled four-fold, will be about a foot fquare. 3. A quart or thereabouts of proof spirit, to dip the roller and flannel cloth in before applying them to the belly. 4. A piece of flicking-platter about two inches square, in the middle of which should be laid three pledgets of lint, one larger than the other, the least being about the fize of a fix-pence. 5. The trochar with its canula, the point dipped in oil; and a probe to thrust back the intestines if they obstruct the mouth of the canula when the water is nearly evacuated. 6. Two or three large basons, to receive the water, and a pail to empty them into. 7. Four perfons besides the operator, one of whom should stand on each fide, to keep a proper preffure on the patient's fides, obferving to prefs from behind rather forward, and continuing this preffure during the time that the water is paffing off, and also until the roller or the laced flannel are fecurely applied. One affiftant will be employed in tak-ing the basons away when full, and providing the operator with empty ones; and the fourth affiftant will be ready to supply the patient with a little wine or other cordial if he faints.

When the water is drawn off, lay the pledgets upon the wound, and fecure them with the plafter; over them lay the flannel cloth, and then begin with the bandage or laced flanel, as already mentioned. See Heister's Surgery. Le Dran's Operations. Sharp's Operations. Bell's Surgery, vol. ii. p. 337, 354. White's Surgery, p. 298, 306.
PARACMASTICI. See ACMASTICOS.

PARACOE, from mapanova, difficult bearing. DULL-

PARACOPE. In Hippocrates it is a flight delirium.
PARACYNANCHE, from παρα, de, and κοων, a dog,
PARAKYNANCHE, and αγχω, to flrangle. A species of quinfy; it being a diftemper to which dogs are

PARACUSIS. DEPRAVED OF FAULTY HEARING. Dr. Cullen places this genus of difease in the class locales, and order dyfæfthefiæ. He diftinguishes two species. I. Paracufis imperfecta; in which founds are difficultly diftinguished. See SUNDITAS. 2. Paracufis imaginaria; as when the found perceived is not from without, but is excited within the ear; called also fusar-

PARADISAICA ARBOR, i. e. ARBOR VITZ. See

THUYA.

PARADISI GRANA. GRAINS of PARADISE. The have erroncoully been supposed to be the feeds of the larger cardamoms, whence they are called by some cardamum maximum; by others, inalagueta, malaguetta, melegeta, melleguetta, maniguetta, and cardamum pipera-tum. They are brought from Guinea and the East In-dies. They are angular, of a reddish brown colour without, and white within; fmaller than pepper; in appearance fomewhat refembling cardamom feeds. They grow in pods, shaped like unripe figs, and about the fize of one. This pod is divided internally into three cells, in each of which is contained two rows of feeds. They have the flavour of cardamoms, and the pungency of pepper: their pungency does not refide like that of car-damoms in their effential oil, but in their refin. The diffilled oil poffeffes their fmell, but is mild; the remaining decoction inspirated to an extract retains all the pungency. In some parts, these grains are used instead of pepper. Dr. Trew thinks, that the ol. cajeput. is extracted from them. As to their medicinal virtue, they are precifely of the fame nature with the femina carda momi, though rather more pungent. See Lewis's Mat. Med. Neumann's Chem. Works. Cullen's Mat. Med.

PARAGLOSSA. A PROLAPSUS of the TONGUE.

A SWELLED TONGUE.

PARAGUA. See CASSINE.

PARALAMPSIS. See ALBUGO OCULORUM.

PARALLELA. A fort of feurf or leprofy, affecting only the palms of the hands; it happens fometimes in

PARALOPHIA, from waga, near, and nopia, the emi-nence of the back. Keil fays it is the lower and lateral

PARALYSIS, from magazou, to diffolve or weakers. A PALSY; often it fignifies a pally of a particular part. Celfus and Ceelius Aurelianus fay that the most ancient writers give the name of attenitus merbus to that species which follows an apoplexy. Dr. Cullen places this genus of difease in the class neuroses, and order comata. He distinguishes four species. 1. Paralysis partialis; when some particular muscles are affected. 2. Paralysis hemiplegica; when one side of the body is affected longitudinally. 3. Paralysis paraplegica; when one half of the body is affected, transversely, as both legs and thighs. 4. Paralysis venenata; when too powerful sedatives are

The apoplexy, hemiplegy, and palfy, are fo nearly connected, that they may be confidered in one view. In the beginning, the palfy, which is caused by an excels of good blood, is acute; but it foon becomes chronical; the other palfies are all, and at all times, chronical.

A palfy is when there is an abolition of voluntary motion, or of feeling, or both. Befides the particular species mentioned above, when both fides are feized, and reason

is loft, it is then an apoplexy.

When the muscles of the face are paralytic, the fource of the diforder is in the brain; but if these be free, the nerves only of the spine, or medula oblongatata are affected. ed. Dr. Cullen defines the polly to be a loss or diminuparts of the body only; and it is often accompanied with tion of the power of voluntary motion, but affecting certain | may lacerate the parts of the brain, in which those nerves

Dr. Shebbeare confiders this diforder as the effect either of too much vital heat or too little, and that as the fame effect follows from opposite causes, so the same diforder will require different remedies, according to the entoreer will require different remedies, according to the varieties of its origin. Occasionally the pally may proceed from an apoplexy, an epilepsy, violent pains, suppression of usual evacuations, a translation of the morbific matter of acute diseases, whatever distends, disturbs, compresses, or contracts the nerves, strong ligatures, luxations, fractures, wounds, gangrenes, inflammatory or other tumors in the coats of the nerves, extreme heat, violent gold, mineral effluxing a too frequent use of hot violent cold, mineral effluvia, a too frequent use of hot Dr. Cullen observes, that the power of voluntary motion may be owing either to a morbid affection of the muscles, or organs of motion, by which they are rendered unfit for motion, or to an interruption of the influx of the nervous power into them, which is always necessary to the motion of those that are under the power of the will. The disease, from the first of these causes, as consisting in an organic and local affection, is to be referred entirely to the class of local diseases. As the pally, that disease only, is to be considered, which depends upon the interrupted influx of the nervous power;

and to this alone the appellation of pally should be given.

From anatomy we see that the nerves destined for the vital functions arise from the cerebellum, those subservient to the fenfes from the base of the brain, and those fubfervient to the voluntary motions and the touch, principally from the spinal marrow; we may then readily infer, that in all apoplexies the cause compressing the nerves is within the brain; in a palfy, within the spinal marrow. The palfy, or loss of motion thus named, Dr. Cullen obferves, may be diftinguished into two kinds; one, depending upon an affection of the origin of the nerves in the brain, and the other depending upon an affection of the nerves in fome part of their course between the brain and the organ of motion. He further adds, that whatever is necessary to be observed of the first, will readily apply

to the latter, both in pathology and practice.

A palfy fometimes attacks suddenly without any previous fymptoms by which it might be expected; but fometimes an hemiplexy fucceeds an apoplectic fit, and begins with a refrigeration of the fide to be affected, and a preceding vertigo, and gradually terminates in an abo-lition of fensation and motion; the found fide is often racked with spasmodic and convulsive motions; the mouth is frequently distorted like that of a dog, and, as the disorder proceeds, the functions of the mind, and especially the memory, begin to be weakened. A particular pally is formetimes preceded by a fenfation of weight in the part about to fuffer, a flow motion, accompanied with flupor, paleness, and torpor; the part affected is lax, flaccid, foft to the touch, and cold, like as it is affected in an atrophy or an ordematous tumor. When the pharynx is affected with a paify, the patient cannot fwallow. A paify in the eye-lids is attended with a discharge of tears. A paify of the spincter and is discovered by the descent of the rectum, and the involuntary discharge of the faces. A pally in the bladder is known by the involuntary emission of urine. In most other cases the eye discovers the nature of the disorder; or, when it consists of a loss of sense, the patient's complaint determines it. The parts affected some times appear puffy, at others they are shrunk and shrivelled; in these respects, as well as in those of sense being lost in some instances, and motion in others, Dr. Shebbeare ingeniously accounts for them as follows. He supposes these disorders to have an excess of vital heat for their cause; in this case, as the body receives its heat from the earth in greater or less abundance, accord-ing to the quantity of red globules in the blood; and as this heat is conveyed by means of the nerves, as required for the respective motions, whether voluntary or involuntary; various circumítances may occasion a too fudden and abundant heat to be conveyed to any part, or through the whole frame, in any instant of time; whence, by the return of the same from the brain, to and through the respective parts, the cellular membrane is so dilated as that many cells are ruptured into one, and in proportion as this accident is extensive, so will be the defect of motion; or the excellive motion, as well as quantity of fire,

take their rife, and then passing down by those nerves that are destined to motion, the action of the part or parts are at an end; or passing by those destined for fensation, senfibility is leffened or deftroyed; and in this latter cafe, by the laceration of the cellular membrane, the nerves are separated from contact with the skin, so that it is not as usual confined, but rifes so far as to produce the appearance of unusual fullness. Dr. Cullen observes, that in the pally the loss of motion is often accompanied with a loss of sense; but as this is not constantly the case, and as, therefore, the loss of sense is not an effential symptom of palfy, he does not take it into his definition. He fur-ther observes that, fo far as it is in any case a part of the paralytic affection, it must depend upon the same causes, and will be cured by the fame remedies.

The prognoftics are generally to be cautiously pronounced, at least when delivered with respect to a recovery. A spasmodic apoplexy and sanguineous hemiplegy, are often removed, but they are apt to return and end in a satal hamorrhage in the brain: the other species of palfies, and a ferous hemiplegy do not fuddenly prove mor-tal; but the cure is more difficult and intricate, the more the fenses are injured, and these disorders frequently continue during life. When infants become paralytic, they are fometimes relieved at or about the years of puberty, but fuch favourable changes rarely are observed in adults. A pally in the belly and lower limbs is generally mortal, and often accompanied with a gangrene of the affected parts. If convulsions and great heat are per-ceived in the parts opposite to those that are paralytic, the danger is great. When a palfy follows an apoplexy, or comes on in old age, it is rarely cured. If the seat is in the membranes of the medulla spinalis, the theca vertebrarum, &c. the cafe is out of the reach of art, death is unavoidable, but will only gradually approach. If the part affected is yet painful, capable of fenfation, not too cold, nor extenuated, there are fome hopes of a recovery, which is still more to be expected, if there is a fenfation of formication and puncture in it.

The indications are the fame as in the apoplexy, and are 1. To remove the proximate and remote causes, which contribute to interrupt the influx of the nervous fluid in-

to the nerves.
2. To ftrengthen the parts affected, and the whole

nervous fystem.

When a fanguine plethora is attendant, the principal cause is the excess of vital heat : bleed to reduce the heat, which must be brought and preserved as near as may be to the standard of health. And as, in this case, a lace-ration of the cellular membrane is the cause of motion being defective, as well as of the fense of feeling being diminished, a tight stocking, &c. according to the part affected, should be applied, if possible, to affist the reunion of the parts that are torn asunder. In this species of pals the Bath waters, and all heating medicines, are quite contrary to the curative indication : instead of them, cooling medicines, fubtepid baths, and lenient purges, should be used. But though this method may be proper in a recent case; yet, if it is of long standing, and the blood is impoverished, though the cause was too much vital heat, the cure now will be the same when a defect of heat gave rise to the disorder.

When there is too little heat in the constitution, bleeding, and a cooling method, is evidently injurious; here the Bath water is useful both for bathing and inward use. The fhrunk muscle is restored and motion recovered, in curable cases, by means of eletricity. In this species of pals, the cellular membrane not receiving its due degree of heat for keeping its cells distended, they gradually cling together, and thus destroy the power of action: warm bathing conduces much to the recovery of these patients. In the fit apply bottles or bladders filled with hot water to the feet; let the body be well rubbed with rectified fpirit of wine: if the lungs have ceafed to play, breathe warm breath forcibly into them, and as foon as the patient can fwallow, give him cordial medicines. After recovery from the fit attend to what affections may have agitated the patient, and then proceed with warm, nervous, corroborant medicines, not neglecting blifters, and fuch other evacuants as the kind of plethora may require.

In both the above species of palfy, a stimulating clyster may be given with all convenient speed; for thus the

head will be in some measure relieved; the best stimulant !

is the fal gem, or in want of it common falt.

Blifters are not fo well applied on the nape of the neck as on remoter parts; for in some instances they have produced convultive twitchings when placed on the neck or back. In general palfies, blifters are useful by their stimulus; but they are most so when only particular parts are affected, and then the properest place of application is where the nerves of the respective part have their origin; for example, when a palfy seizes the upper extremities, blisters should be applied to the vertebrae of the neck, and obliquely towards the shoulders; if the lower extremities are affected, the region of the facrum is the properest part. When in a palfy there is a plethoric state of the fystem, blisters do not seem to be a safe means to be applied; but in all inftances connected with, or that feem to depend upon a relaxed fet of fibres, a moift atmosphere, or the presence of too much serum in the system, blisters are then the principal remedies to be depended on. They are also of service in such species of pally as are produced by possons of different kinds, especially those of a metallic nature; but in these cases, the use of strong emetics and purgatives must always be pre-

After bleeding in the fanguine species, spasms of the internal parts and a febrile ebullition, often remains; in which cases nitre, Clutton's febrifuge spirit, &c. will be

Diuretics of the warm and stimulating kind are proper in the ferous kind of palfy; multard, horse-radish, and such like, prove highly beneficial.

If other diforders attend, a due regard must be had to

their removal.

Baths of rain water, or any other that is light, and in which aromatic ingredients are boiled or infuled, may be used when circumstances do not admit of the patient's going to Bath.

As to liniments, the linim. faponis perhaps equals any

other in its efficacy and usefulnels.

When mineral exhalations have been the cause, the cure is difficult: lead particularly destroys fenfation, whence often in palfies, purging medicines are required in very increased doses.

A palfy from the colic requires perspiratives inwardly, and warm applications outwardly. In this case, the Bath

water is a fpecific.

When a pal/y follows an epilepfy, after proper evacuations, apply blifters, and give affa feetida with falt of am-

A pally in the belly is, in some measure, relieved by a fomentation of hot wine, in which aromatics have been boiled, and by drinking a little of the fame when the pulse will admit of it. When the tongue is affected,

rub it with mustard, or mustard and brandy.

Dr. Cullen observes, that in the apoplexy, so in the pally, the causes are, a compression, preventing the slow of the nervous power from the brain into the organs of motion; or, the application of narcotic powers, which render the nervous power unfit to flow in the ufual and proper manner. Compression may be from tumor, over-diffension, or effusion. The same means that are useful in preventing apoplexy, are useful for the fame end in cales of pally. The same may be said respecting the cure; in the beginning, pally proceeds as in the apoplexy. What is said when the cause is from compression, may be repeated respecting the application of narcotic powers being the cause. When the palfy hath continued for some time, be the cause what it may, some little deviations from the treatment of apoplexy may be proper. As to the use of stimulants, both in the apoplexy and palfy arising from compression, it is true, that they may, and often do, so excite the energy of the brain, as to over-come the compression on the nerves; but then they so act on the fanguiferous system, and if this happens in a considerable degree, they may be productive of the cause which they were given to oppose: a circumstance that calls for careful attention. As to externals, they have occasionally been useful in slight cases, but much cannot be expected from them. Heat, cold, and electricity, are the most powerful external applications for relieving general affections. Heat is employed in warm bathing, and thus is a powerful ftimulant; but as it both ftimulates the folids, and rarefies the fluids, it will be unfafe when compression may be produced by the congestion in the brain, which may follow the use of warm bathing. Warm bathing is most proper when the cause was the application of narcotic powers. Cold is a useful stimulant, if the power of reaction in the body is equal to the action of the cold upon it: if otherwife, cold is extremely hurtful to the paralytic. Electricity acts very powerfully on the nervous fystem; but as it stimulates the fanguiferous, as well as the nervous fystem, it requires caution, for its use hath sometimes been more injurious than beneficial. The efficacy of electricity is more from its repeti-tion than from its force: it is also better adapted to relieve when the cause was from narcotic applications to the nerves. Exercise, such as circumstances will admit, are beneficial. Internally, the volatile alkaline falts and spirits, if given in repeated and fmall dofes, inflead of large ones, are useful and fafe. In many instances of serous pulsies, those vegetables of the class of tetradynamia, are feveral of them very ufeful. Some refinous fubstances, as guaiacum, &c. also some of the feetid antispasmodic medicines have been employed, but without that advantage that is often attributed to them.

See Archigenes, Actius, Celfus, Collius Aurelianus, Arctaus Bellonius, Trallian, Hoffmann, and Boerhaave. Shebbeare's Theory and Practice of Physic. Lond. Med. Obf. and Inq. vol iii. p. 160, &c. p. 257, &c. For many ufeful elegant forms of medicine; fee Brooke's and the London Practice of Physic. See Cullen's First Lines, vol. iii. edit. 4. Edinb. Med. Comment. vol. iii. p. q.

PARALYSIS, in botany, the term for a flower, called primula veris, Linn. Verbafeulum pratense odoratum, primula veris odorato, flore luteo simplici, primula veris major, PAIGLES, COMMON COWSLIPS. This plant is fushciently known not to need any description. It is valued for its flowers, which have an agreeable fmell, and used to give flavour to a fermented liquor, known by the name of cowflip wine. The flowers are gently anodyne and antifpafmodic.

Boerhaave enumerates twenty species of the primula veris, and of these there are the two following:

Primula veris minor. The PRIMROSE. It grows

in hedges and woods; its flowers are weaker than those of the cowflip; the leaves and roots partake in some degree of the nature of afarum, and are powerful errhines and emetics.

Primula veris, called also berba petri, primula in-odore lutea verbasculum pretenses. Orslips, or great COWSLIPS. The flowers are diuretic.
None of these are now used in medicine.

PARANOIÆ. DELIRIUM; ALIENATION of MIND;

defective judgment.

PARAPHIMOSIS, from παρα, de, and εμωω, to tie with a bridle. Φιμω fignifies properly a firiture, fuch as the neck of a purie; called also periphymofis. It is when the prepuce is drawn back behind the glans penis, and cannot be drawn over it. See Lues Venerea. Dr. Cullen places it as a variety of the phlogofis phleg-mone. See Bell's Surgery, vol. i. p. 534. White's Sur-

gery, p. 345.
PARAPHONIA. Cacophonia, cacaphonia. DE-PRAVED VOICE. Dr. Cullen places this genus of dif-ease in the class locales, and order dyfenelize. He and fines it to be a depravity of the found of the voice, and diftinguishes fix species. I. Paraphonia puberum; it is that change of voice so remarkable in boys about sourteen years of age, which from acute and agreeable, becomes grave and very disagreeable. 2. Paraphonia rauca; when the voice becomes hoarse and rough. See RAUCEDO. 3. Paraphonia refouans, called also Renophonia; when from obstruction in the nostrils, the voice is rough, and the found feems to come whitling through them. 4. Paraphonia palatina; when from a defect of the lip, the palate, or uvula, the voice is rough, obscure, and confused. See Asaphia. 5. Paraphonia clangens, called by some Leptophonia; when the sound is shrill or squalling, or like that of geese. See Clangor. 6. Paraphonia

comatofa; when the voice is fent out during infpiration, and fomewhat refembles the fnorting of people affeep.

PARAPHRENESIS. Delirium; also the Paraphrenitis. An inflammation of the Diaphragm. Its causes are the same as those of the pleurify.

The pain is very violent and deep feated in the lower part of the breaft, or under the short ribs, or striking be-

tween them and the back; the fever is very acute, and the delirium constant; the belly is drawn up, and kept as much at rest as possible; the respiration is excessively auch, erect, small, suffocating, and difficult, and performed principally by the muscles of the breast; the particle of the breast, and give greater liberty of breathing. It is given to children against the chincough, from 5 drops to 20; as much at reft as possible; the respiration is excessively quick, erect, small, suspecting, and difficult, and performed principally by the muscles of the breast; the patient is frequently affected with fickness and hiccough, and often with involuntary laughter, convulsions, and madness; the pulse is usually very frequent and small, often irregular; there is great anxiety; and fymptoms of irritation come on, and death frequently enfues: if this does not happen, the progress, termination, and manner of treatment are much the fame as in the pleurify. The pain is greatly augmented during infpiration, coughing fneezing, repletion of the ftomach, naufea, vomiting, and a compression of the belly in discharging the frees and urine. The risus fardonicus, convulsions, madness, abfeefs, and gangrene, often terminate the difeafe. Sometimes a purulent ascites is a consequence.

The cure is generally the fame as in the pleurify.

Emollient clyfters are peculiarly ufeful. See Boerhaave's

Aphorifms. Fordyce's Elem. part ii.

PARAPHROSYNE. It is fynonymous with mania.

It is a transitory infanity without a fever. A DELIRIUM.

A symptomatic madnels. See Mania.

PARAPLEGIA, I from παρα, signifying something PARAPLYXIA, injurious, and πλεσσω, to strike. A parapelgy, or a pally of all the parts below the neck, thus it is now understood; but in Hippocrates it seems to significant in the parts below the neck, thus it is now understood; but in Hippocrates it seems to significant in the parts below the neck, thus nify a palfy in any particular part, in confequence of an apoplexy or epilepty. Dr. Cullen makes it that species of palfy which divides the body horizontally, or transpart beginning below the neck. See PARALYSIS.

PARAPOPLEXIA. A SLIGHT APOPLEXY.
PARATTHMUS. See ARYTHMUS.
PARATTHEMA. A SLIGHT LUXATION. A tu-

mor from protrution; as an hernia.

PARASITICALES PLANTÆ. PARASITICAL

FLANTS. They are fuch as are produced out of the
trunk or branches of other plants, from whence they receive their nourithment, and will not grow upon the ground, as the mifleto, &c.
PARASPHAGIS. The part of the neck contiguous

to the clavicles.

PARASTATA. It fignifies any thing fituated near

PARASTATÆ, from παρετημι, to fland near. Affi-tentes, aftites glandulofi. In Hippocrates it fignifies the epididymis. Herophilus and Galen called thete the vari-cole paraflatæ, to diftinguish them from the glandulose paraflatæ, now called prostatæ. Rusus Ephesius called the tubæ Fallopianæ by the name of paraflatæ va-

PARASTREMMA, from wapassion, to differt or per-ture. A pervertion, or a convultive differtion of the mouth, or any part of the face. PARASYNANCHE. A species of QUINSY, called

PARATHENAR MAJOR. This muscle in each foot is fixed backward by a fleshy body, to the outer part of the lower fide of the os calcis, from the small posterior external tuberofity, all the way to the anterior tuberofity there it joins the metatarfus, and at the basis of the fifth metatarial bone, separates from it again, and forms a tendon, which is inserted in the outside of the first phalanx of the little toe, near its basis, and near the insertion of the parathenar minor. It separates the little toe from

- MINOR. This muscle in each foot is fixed along the posterior half of the outer and lower side of the fifth the potterior half of the outer and lower ade of the fifth bone of the metatarfus. It terminates under the head of the bone in a tendon, which is inferted in the lower part of the bafis of the first phalanx of the little toe. Some call these muscles, transversales pedis.

PARDIALANCHES. See APOCYNON.

PAREGORICA, from wapnyoque, to console or mitigate. An epithet for medicines which relieve pain. See ANODYNA.

PAREGORICUM ELIXIR; now called TINCTURA OFIL CAMPHORATA. CAMPHORATED TINCTURE of OPIUM. Take of hard purified opium, flowers of Benjamin, of each one dram; camphor, two fcruples; effential oil of anifeeds, one dram, by weight; proof to adults from 20 to 100.

PAREIRA BRAVA, vel PAREYRA; also called ambutua, caapeba, convolvulus colobrinus, botou, boutua, beutua. WILD VINE. It is the cistampelos pareira,

It is the root of an American climbing plant. brought from Brafil, generally in crooked pieces of differ-ent fizes, from that of a man's finger up to that of a child's-arm; the outfide is brownifh, and variously wrinkled; the internal substance is of a pale, dull, yellowish hue, and interwoven, as it were, with woody sibres, so that on a transverse section there appears a number of concentric circles, crossed with strix, running from the centre to the circumference. There is a white species; the bark of the root of it is white, and the substance within appears like the root of liquorice.

This root is in high efteem as an attenuant and diuretic, in fuppreflions of urine, in nephritic and calculous complaints, in ulcers of the kidnies and bladders where the urine is mucous and purulent, and can fcarce be voided without pain; in afthmatic cases, when thick phlegm hath been very troublesome, an infusion of this root hath brought on expectoration. It gives out its virtue to water or to fpirit. See Lewis's Mat. Med. Neumann's

Chem. Works.

PARENCEPHALIS, from Taps, near, sympales, the ain. See Cerebellum.

PARENCHYMA, from wapry xum, to pour into. Era-fiftratus is faid to have introduced this term to fignify all that fubfiance which is contained in the interflices betwirt the blood-vetfels of the vifcera, which he imagined to be extravafated and concreted blood. According to fome, any of the vifcera through which the blood is strained.

PARENCHYMATICI. VISCERAL INFLAMMA-

PARESIS. Areticus fays it is a palfy of the bladder, when the urine is either fuppreffed or difcharged involun-tarily. It is now generally understood to be an imperfect paralyfis.

PARETUVIER. See GUAPARAIBA.
PARIETARIA. COMMON PELLITORY of the WALL. cause partridges love to seed on it; vitriaria, and urceolaris, because by its mucousness it is of service for seouring pots and glass. This plant hath tender reddish
stalks, rough, uncut, oblong leaves, pointed at both ends,
and imperfect rough flowers growing in clusters along
the stalks, followed each by a small shining seed. It is
perennial, common on old walls, and amongst rubbish.
It slowers in May.

The leaves have been used externally for cooling; and
internally as diurctic and emollient; but their esseacy
hath not preserved them a place in the present practice.
See Raii Hist.

PARIETARIA OSSA, from paries, walls; they defend the brain like walls. So the bones of the sincipus
are called. See Bregma.

PARIN CHAKKA. Bastard China. See China

PARIN CHAKKA. BASTARD CHINA. See CHINA

PARIS QUADRIFOLIA. See HEBBA PARIS.
PARISTHMIA, from mapa, near, and 176,440 a part of the throat fo called. The TONSILS, or diforders of

PARISTHMIOTOMUS. An inftrument with which

PARISTHMIOTOMUS. An instrument with which the tonfils were formerly fearified.

PARKINSONIA. Father Plumier discovered this plant in America, and named it thus in honour of Mr. John Parkinson, an English botanist. See Miller's Dict.

PARNASSIA, called also bepatica alba, gramen Parnassis, ciflus bumilis; ppola retundi-folia. Grass of Parnassus, or white Liver-wort. The leaves are roundish, and disposed in a circle; it grows in flowery marshy places, and flowers in August. The whole plant

is faid to be cooling and diuretic; but it is not in use at present. See Raii Hist.

PARONYCHIA. A WHITLOE, or WHITEFLAW, from #apa, near, and orue, a naid. It is also called a FELON. Le Dran calls it panaris: amongst the Arabians dogga, also named pandalitium. It is an abscess at the end of the singers, abscession digitorum, &c. It differs not from any abscess in any other part. According as it is situated more or less deep, it is differently denominated, or divided into species by some writers. Dr. Cullen places it as a

variety of the phlogofis phlogmone.

It begins with a flow, heavy pain, attended with a flight pulfation without fwelling, rednefs, or heat; but foon the pain, heat, and throbbing are intolerable; the part grows large and red, the adjoining fingers and the whole hand fwells up; in fome cafes, a kind of red and inflated fuse or streak may be observed, which beginning at the affected part, is continued almost to the elbow; nor is it unusual for the patient to complain of a very tharp pain under the thoulder; and fometimes the whole arm is excellively inflamed and fwelled; the patient cannot fleep, the fever, &c. increasing, and fometimes delirium or convulsions follow.

When it is feated in the fkin or fat, in the back or the fore part of the finger, or under or near the nail, the pain is fevere, but ends well. When the periofteum is in-flamed or corroded, the pain is tormenting. When the nervous coats of the flexor tendons of the fingers or nerves near them are feized, the worst fymptoms attend. The fecond fpecies proves very troublesome, and some-times ends in a caries of the subjacent bone. The third fpecies is very tedious in the cure, and ufually the phalanx

on which it is, is deftroyed.

If the first kind suppurates, it must be opened and treated as abscesses in general; but the best method of treating the other two species, is, on the first, or at farthest the second day, to cut the part, where the pain is seated. quite to the bone; if this operation is longer deferred, a fuppuration will come on; in which case, suppuration should be speedily promoted, and as early a discharge given to the matter as possible. As the pain is so considerable as to occasion a fever, and sometimes convulsions,

derable as to occasion a fever, and sometimes convulnous, the tinct. opii may be added to the fuppurating applications, and also given in a draught at bed-time.

See Le Dran's Operations. Heister's Surgery. Kirkland's Med. Surgery, vol. ii. p. 269. Beil's Surgery, vol. v. p. 431. Pearson's Principles of Surgery, vol. i. p. 82 &c. White's Surgery, p. 18.

PARONYCHIA, called also fedam, saxifraga, alsine

rne, WHITLOW-GRASS. It is faid to be emollient; but it is of too little efficacy to maintain a place in practice. It is also a name for some species of adianthum and ber-

PAROPIÆ. The external angles of the eye.

PAROPTESIS, from en au, to reaft. A provocation of sweat, by making a patient approach a fire, or by placing him in a bagnio. PARORASIS. An i

An IMBECILITY of SIGHT.

PARORCHIDIUM. A DETENTION of the TESTIeles, as when they have not yet descended into the scro-tum. The testicles are sometimes detained in the body; this case is called *crypforchis*; or concealed *testicles*. Sometimes the *testicles* (one or both) are detained in the groin; usually about the time of the child's birth they defeend into the ferotum, in fome inftances a little before birth, in others foon after. But this is very uncertain with respect to different persons; also in the same person the two testicles will considerably vary as to the time of their defcent. Sometimes one, at others both, are de-tained in the belly, or flick in paffing through the groin. These accidents happen and continue a longer or lesser time after the birth; and in fome instances never pass down into the fcrotum. Mr. Pott takes notice of this cafe, and gives feveral inflances of it in the quarto edition of his works; where he fays, that he knows not of any particular inconvenience arising from the detention of a testicle within the cavity of the belly; but the lodgment of it in the groin, renders it liable to be hurt by accidental preffure, &c. When it is fo hurt, it may be miftaken for a different difeafe, and thereby occasion its being very improperly treated. To which confiderations he adds, that there is no kind of difeafe to which the tefficle is liable in its natural fituation, but what may also

affect it in any or all its unnatural ones. In the first cafe related by Mr. Pott, a teflicle being detained in the groin of a young healthy feaman, who hurt the part by hitting it against a piece of timber; the humour there became extremely painful, and was miftaken for a bubonocele, from which it might have been more readily diftinguished by the following circumstances, had not the extreme tenderness of the injured testicle absolutely prevented any examination there by the touch; and the very hard fwelling of the scrotum, which prevented any certainty of a teflicle being there or not. But Mr. Pott here says, that the tumor in the groin did not, like the bubonocele, point obliquely from the ilium towards the pubes, but lay as it were acrofs the groin: also, as necessarily must happen, that when the scrotum became foft, no testicle could be felt in it. Two ftriking circumstances by which to dif-tinguish the detained testicle from the bubonocele, and also to determine the nature of the cafe. In the earlier part of this young man's life, this detained tefficle had been mistaken for a rupture, and a trus had been applied to it.

The second case, the testicle was detained in the groin; this patient had also been advised to wear a trus on the supposition that the case was a rupture; but he could not wear it, because of the pain it occasioned. At length getting a clap, this detained tefficle inflamed, forming an hernia humoralis, which was miftaken for a bubo. In this case, the humour was moveable, and the scrotum on that fide had no tefficle in it : two circumstances sufficient for diftinction and determination. Both the above cases were cured as inflammations of the tefficles are, when their fituation is in the ferotum.

PAROTIDÆA. The MUMPS. See CYNANCHE

PAROTIDÆA.

PAROTIS, from ways, near, and s;, the ear, or from ways, and set , genitive of s;, the ear. The PAROTID GLAND. It is feated on each fide, in a cavity below and before the ear, between the maxillary process, the zygomatic process, and the angle of the lower jaw; and the duct passes over the buccinator to pierce the membrane of the mouth, near the third dens molares of the upper of the mouth, near the third dens molares of the upper jaw. It is a conglomerate gland, and hath veffels from the temporal artery. It hath an appendicle at the tendinous beginning of the maffeter mufele. It is one of the fairval glands. The parotides are called diofeuri. It is also an inflammation, or an abscess of the parotid gland. Dr. Cullen makes it synonymous with bubo. A bubo here is called thus. See Abscessus Parotidis.

PAROXYSMUS, from Tapoffure, to irritate or render sharp. A Paroxysm; access, or fit of a difease; thyled also exacerbatic.

PARTHENIASTRUM. BASTARD PEVERFEW.

PARTHENIASTRUM. BASTARD FEVERFEW. Miller takes notice of two species, one of which grows in Jamaica, where it is called WILD WORMWOOD, and is used as a vulnerary. The other is found in the Spanish West Indies.

PARTHENIUM. A name for the tanacetum, matri-

caria, and artemesia.

PARTURITIO, from partus, a birth. LABOUR, of the bringing forth of a child.

Women are generally delivered of their burden about the end of the ninth month, or very early in the tenth: instances have occurred of nature's deviating, and of healthy children, which became vigorous men, being brought forth at different periods, from feven to eleven

months, after conception. The cause and mechanism of labour is as follows: fome days before the labour commences, the belly feems less; by its contents finking lower down; soon after this certain efforts are made by nature, which from their ex-citing pain, are ufually called pains; in the beginning, these pains are slight, and the intervals considerable; after some of these efforts, the uterus begins to contract, and a glary mucus discharges from the vagina; after this, the pains become more severe, return more quick, and continue longer; the pulse is now affected, the skin is hotter, the face reddens, and a general agitation follows; the mucus is tinged with blood; the os tincæ opens, its edges grow thin, the membranes protrude with the waters; di-late and widen the orifice; the child, at the inftant of pain, is raifed by the compressed waters from the os in-ternum, towards the fundus, whilst the uterus itself advances and descends by degrees into the inferior bason. When the pain ceases each time, the womb rifes, but not

fo high as before; the tumor formed by the membranes difappears; the ostince is relaxed, and the diameter diminified; the child falls, by its gravity, upon the lower part of the womb; and may be easily distinguished through the relaxed membranes, as also what part of its body prefents to the passage. Towards the end of labsur, the succession of pains are rapid, and the efforts violent: at first the pains usually begin in the small of the back, and terminate about the pudenda; but now they are perceived in the regio umbilicalis, and die away towards the fundament, where, in most instances, they leave a fensibility of weight. The tumor formed by the waters distending the membranes below the mouth of the womb, dilates the parts, until at length it burfts and difcharges the waters. If the child's head prefents fairly, it ftops the discharge of the remaining waters. Sometimes the same effort which bursts the membranes, expels the infant, and terminates labour; at others, the interval is long before the delivery of the child. The head of the child having passed the os internum, enters the vagina, which widens in proportion as it shortens; the perinæum is vastly ftretched, and the frenulum fometimes torn in the paffage; the nymphæ are obliterated, and the labia pudendi are turned inward, and confounded in the general diftension. At length the head forces the os externum, and the body readily follows, with the rest of the waters, mixed with blood. At this last period, the woman trembles and is convulsed, but is soon relieved by the expulsion of the child; after which there is a calm, until returning efforts are exerted for the exclusion of the placenta. Hence it appears, that parturition demands the concurrence of feveral agents. The cause and determination of labour is the first, and this is in the womb itself; the womb contracts, and compreffes whatever it contains, in fuch a manner as forces it to escape by the part which makes the least resistance, which is constantly by the vagina. The womb is muscular, and reticulated; some of its sibres run uniformly parallel upon the inner furface of the womb, from the fundus to the neck; others diagonally croffing upon thefe, and others again horizontally interlaced, and fo closely wove towards the fundus, as to have been miftaken for a muscle destined for the separation of the placenta. The uterus, in short, is capable of dilatation and contraction, analogous to the bladder, and acts in the same manner; the diaphragm and the abdominal muscles co-operating to exclude the urine. The irritation which the womb fuffers at the end of pregnancy, is what deter-mines its action, and is the true cause of labours, as will thus appear. Before conception, the cavity of the womb is triangular and flattish; the fides of the triangle are curved, with their convexity inward; this renders the angles very pointed, and leaves the uterus more thick in the middle, and at the fundus, where eminences are formed; the neck of the womb also is thick, and equals one third of its length, which, together with the above eminences, may be justly confidered as the magazine or store, in which nature hath thut up, and closely flowed the folded fibres, coiled and doubled, as it were, in referve, to expand with the gradual development of this organ: as in the buds of trees are lodged the leaves and flowers, which to expand and blow, need only the juices of the circulating fap. In the first months the retained menses moiften, and penetrate the tiffue of the uterus, swell and diftend the fibres, to the end of the fifth month, when, and rarely fooner, the cervix begins to florten, and dimi-nifhes daily. The expansion once begun, continues with the growth of the fœtus, until the whole stock of fibres are unbent and exhausted. At this period, the volume of the fœtus still augmenting, the womb stretches beyond its limited dimensions, becomes irritated, susceptible of pain, and hence labour proceeds. The prelude to labeur confifts of gentle efforts of thort duration; the womb effays its force, as it were, exactly filled, and meets with equal refiftance on every fide, except towards the orifice, where the fenfation of the first pain begins. The contraction of the womb acting on the orifice, different pains of the womb acting on the orifice, different pains of the womb acting on the orifice, different pains of the womb acting on the orifice, different pains of the womb acting on the orifice, different pains of the womb acting on the orifice of the womb acting on the orifice, different pains of the womb acting on the orifice tends its fibres, and causes pain; when the orifice is fufficiently dilated to let the head pass, the pain ceases, but it is renewed when the head enters the vagina, and firetches the fibres of these parts. Hence the degrees of pain may be accounted for, by the more or less extension of the orifice, &c. As the neck of the womb hath neither an equal length, nor equal thickness in different women,

be protruded before the ordinary time of nine months, or their birth be protracted until after this term. However fmall the dilatation of the os internum may be, it will occasion a separation of the chorion from the uterus, and break the communicating veffels, fo that the fluid, &c. that circulated between them, will translude, and become the fource of that mucous discharge by the vagina in the beginning of labour; and this separation, affected by gradation, will explain why the placenta retains its ad-herence until the laft. If the membranes are ftrong, their progressive separation continues until it arrives at the borders of the placenta, where the fubitance, adhe-fion and refiftance being greater, the bag generally burfts.

In a natural labour, the progress of the child's head through different parts, is as follows. The head of the child, if it hath not fuffered much by preffure, is near an inch narrower from ear to ear, than it is from the fore-head to the vertex. The vertex is the part which prefents in a natural birth. The bones that are preffed together at the prefentation, are the two parietal and the occipital; fometimes the frontal bones will be the fuffering parts. When the vertex fir? prefents, one ear is to the pubis, the other to the facrum, fo that the forehead must be to one fide of the pelvis, and the hind head to the other; thus the broadest part of the head is here in the widest part of the pelvis; so that being squeezed by labour-pains, the vertex descends into the lower part of the ischia, where the pelvis becomes narrower at the fides, and here is the advantage of the facrum being concave; for the forehead now turns round into it, and the vertex towards the pubis, which ftill takes the advantage of the width of the pelvis; it is then pushed forwards, turning as on a fulcrum, un-til the forehead rises gradually from under the peri-

With respect to preternatural presentations, see PRA-SENTATIO.

Labours are usually divided into natural, laborious, and preternatural.

Natural labours are, when the head prefents, and is de-Natural labours are, when the head prefents, and is delivered by common pains, requiring no other affiftance than what is needful in faving the perinzum from being lacerated. Laborious labours, called also lingering, nonatural, and difficult. They are when the head prefents, but labour-pains being infusincent, some fase contrivance becomes necessary to bring the head forward; and these are of two kinds; sirst, when delivery is effected without destroying the child; and secondly, when, in order to delivery, the head of the child must be opened, that its fize may be lessened, and the mother's life saved. Preternatural labours are when the legs or breech are delivered first, the body and head last, or when different parts ed first, the body and head last, or when different parts of the body present, except the head, or when the head presents in such a situation that the child is forced to be turned and delivered by the feet.

Some pains which come on about the time of labour, and fuch as refemble labour-pains, are not always real labour-pains, and therefore should be distinguished. False pains, as they are ufually called, which are not the effect pains, as they are utually called, which are not the effect of labour, are caused by coftiveness, a purging or a plethora. If the os tincæ is shut during the pains, they are false, and if the woman is costive, give her a clyster; if a purging attends, gentle opiates will relieve; and if she is plethoric, bleed. True labour-pains are promoted by opium much more than by stimulating cordials. Giffard says, that clysters to provoke too languist throws, an opiate to put away false pains, and a cordial after delivery. ate to put away false pains, and a cordial after deliver ate to put away faile pains, and a cordial after delivery (if the woman was low), were all the medicines he used. False and true pains sometimes attend at the same time; in this case an opiate should be given.

Until the woman is likely to be soon delivered, she may be up or in bed; but in order to delivery, the most

convenient posture for herself and her affistant is when laid on her left side upon a bed, with the knees drawn up towards the belly. Short-breathed people may be laid high with their heads, or delivered in a fitting posture, with their knees raised towards their bellies.

The affifting powers in a natural labour are particularly

the diaphragm, abdominal muscles, seet resting against fomething to keep the abdominal muscles tense, holding fomething to pull with the hands, that the muscles of fomething to pull with the hands, that the muscles of respiration may be tightened; a strong inspiration at the beginning of each pain, and a retention of the breath during its violence, and as the pain abates, a leisurely passing out of the breath. The practice of crying out and of drawing up the breath as the pain goes off, retracts the foctus, and lessens its force in distending the parts.

When the child's head presses against the perinacum, it should be supported by gently pressing with the hollow of the hand during the pain, to prevent its tearing.

Laborious labsurs may be caused by previous weakness, unskilful management, convulsions, passions of the

nefs, unfkilful management, convultions, pallions of the mind, rigidity of the os internum, especially when an inflammation is brought on by dilating it with the fingers, inflammation is brought on by dilating it with the fingers, and the head being got through, it contracts about the neck; narrowness of the pelvis, largeness of the head, a distorted pelvis, &c. Lingering labours will sometimes exhaust the woman's strength, when the head is in a right position, notwithstanding all our care. The head being long confined in the pelvis, is equally dangerous to the mother and the child; for by its pressure against the soft parts it may stop the circulation, and bring on inflammation and gangrene, which would prove certain death to the mother, and to the child by its affecting the brain; when danger of these kinds attend, the forceps are to be used. used.

Preternatural labours are more or less difficult, according to the position of the child and the contraction of the uterus; therefore are divided into there classes. I. When the lower parts of the child, as the feet, knees, or breech, prefent. 2. When it is known that the prefentation is wrong, and we have the advantage of turning the child immediately on breaking the membranes, by means of the waters. 3. When the child prefents wrong, and the uterus is closely contracted, the advantage of the waters

being loft.

When it is known that the breaft, belly, fhoulders or any part but the head, feet, knees, or buttocks prefent, when the membranes have fomewhat protruded, break them, and immediately introducing the hand, bring the

ret into the passage, and so deliver, as when the seet prefent. See PRESENTATIO.

PARTUS. The BIRTH.

PARULIS, from wags, near, and was, a gum. An
INFLAMMATION, boil, or abscess in the GUMS. See ABSCESSUS GINGIVARUM. Dr. Cullen places it as a variety of phlogosis phlegmone.
PARVOS MEATOS. The cellular membrane of the

ancients.

PASMA. See CATAPASMA.
PASPIER. See CRITHMUM.
PASSA. In Paracellus it is a WHITLOE.

PASSERINA. SPARROW'S TOAD-FLAX. Some PASSIO A PASSION, AFFECTION, OF DISEASE: hence passio hypochondriaca, bovina. See AFFECTIO, and Hypochondralcus Moreus.

PASSULÆ. RAISINS.
PASSUM. RAISINS.
PASTA REGIA. A LOZENGE.
PASTILLUS. A TROCH OF PASTIL.
PASTINACA. PARSNEP. The root is thick, flefby, and juicy; the leaves are large and broad, and strengthened by a thick rib; the seed is oval, large, thin, marginated, and calls its hufk. Boerhaave enumerates eight species. The name is given to feveral vegetable products, viz. Branca urfina Germanica, fpondylium, Cow-Parfnep. It grows in meadows, and on the borders of fields, flowers in July and is chiefly noted as a food most agreeable to rabbits. It is likewise a name for a species of fium,

to rabbits. It is likewife a name for a species of fium, dancus, tordilium, and cuminum.

— OLUSATRA, called also opoponax pseudocossius, panax beracleum majus, panax patinacea, spondylio vel possinace Germanice affinis panax, panax Herculcum. HERCULES'S ALL-HEAL, or WOUND WORT. It hath uncut leaves, and heart-shaped, but with one of the sides lower than the other; the middle ribs bearing the several sets of leaves, which stand in pairs along a larger rib. It is a native of the warm climes, and bears the cold of our's. The gum opponax of the shops is the concreted juice of this plant. The seeds are much warmer than the wild

or the garden parsaep. The roots and the stalks smell like opponax. Beerhaave says, that on wounding the stalk of one of these plants, he obtained a juice, which, being inspissated, agree in all respects with the gum called

Oppoponax.

PASTINACA SATIVA, called also possinaca hortensis:
GARDEN PARSNEP. The leaves are paler coloured than
the wild fort; they are smooth and indented. The roots
have a considerable sweetness in their taste, contain a great deal of mucilage, and are very nutritious; they yield with rectified fipirit of wine a fweetish extract, and in distillation with water they yield a small portion of effential oil with the flavour of the root; the seeds are aromatic, but those of the wild species are more so.

These roots are chiefly used as a part of diet.

—— sylvestris, also called elaphshoscum, elaphicon, batcia, banica, and wild parsner.

It hath dark green, indented leaves, and slender woody roots; it is common about the sides of fields, flowers in June and July, and ripens its feeds in September. On eat-June and July, and ripens its feeds in September. On eating the roots a heat is complained of in the mouth, which is foon followed by thirft; then the pupil gradually dilates, and the fight is loft; a delirium comes on, but on a difcharge by vomit, these symptoms soon abate; the dilatation of the pupil is the last that disappears. Among the garden fort a faulty one is sometimes met with, but wild parsness are harder when boiled than the garden fort, at least than the good ones, and thus the bad may easily be known.

PATELLA. A diminutive of patina. The KNEE-PAN, called also rotula, mola, genu, sentiforme os, cartilaginosum, disciforme, oculus genu, caucaloides, epigonatis, epimulis, mylacris, and CAP of the KNEE. It is a flattened bone, situated at the anterior part of the joint of the knee, with its broad part upwards, and the pointed part downwards. Its anterior furface is fmooth; its posterior furface is also smooth, and covered with a cartilage; it is divided internally by a longitudinal ridge, and transversely likewise, fo that there are four cavities, the two lower of which move upon the semur in the extension, the two upper in the flexion of the leg. The tendons of the extensions per in the flexion of the leg. The tendons of the extentors are inferted into the upper part of the patella, and a ligament runs from the lower part, to be connected to the tibia. The patella fuffers the leg to have some degree of rotation, which if it had been a fixed process like the olecranum, it would not: it likewise is less incident to fraction. tures than if it had been one folid bone with the tibia. At the time of birth it is cartilaginous.

- DOCUMASTICA. A CUPEL OF TEST. See

PATETÆ UVÆ, OF PATETHEISÆ. GRAPES

that dry on the vines.

PATHECA. See Jace Brasiliensibus.

PATHEMA. An affection of disorder. See

AFFECTIO.

PATHETICI. Diseases in which the appetites and passions are principally affected by excess or defect. Dr. Cullen places it as synonymous with his dysorexiae.

PATHETICUS, from \$\pi\text{2}\text{p}\$, passion. An epithet of the fourth pair of nerves, because they direct the eyes to intimate the passions of the mind. They are also called trechleares, and obliqui superiores. They are the smallest pair in the body, and appear below the edge of the transverse processes; they pass by the side of the sella turcica, and go through the foramen lacerum orbitale superius, to the superior oblique muscle.

PATHOGNOMONICUS, from \$\pi\text{8}\text{8}\text{6}\$, a discass, a discass, and \$\pi\text{mersus}\$, to know. An epithet for a symptom or a course of symptoms that are inseparable from a distemper, and are found in that only, and in no other. Quod convenit omni, soli, & semper.

found in that only, and in no other. Quod convenit omni, foli, & femper.

PATHOLOGIA, from \$\pia\gamma

PATOR NARIUM. 'The finus, cavity, or chasm of

PATRAPIUM. See APIUM.

PATRIMONIUM. A name for the genitals. PATRUM CORTEX, vel PULVIS. See CORTEX PERUVIANUS.

PATURSA. The VENEREAL DISEASE,
PAU DE SANGUE. See GUM. RUB. ASTRING.
PAULADADUM, also called terra figillata S. Pauli.
PAULINA. CONFECTIO. The CONFECTION called PAULINA. This is a warm opiate. It is the paulina of Ariftarchus, which is the fame with the confectio Archi-

genis. The London College have rejected it from their Pharmacopecia of the year 1788, and not improperly. PAVANA, i. e. MOLLUCCENSE LIGNUM. See

CATAPUTIA MINOR, under GRANA TIGLIA.

PAVATE, PAVETTE. See MALLEAMOTHE. PAVIA. See HIPPOCASTANUM.

PAVOR. FEAR; but fometimes it fignifies the ITCH. PAYES HERBA. A species of plantain in Peru. See Raii Hift.

PECHEDION. The PERINAUM.
PECHYAGRA. The GOUT in the ELBOW.

PECHYS. The ELBOW.
PECHYTYRBE. An epithet for the SCURVY.
PECTEN. The pubes, or SHARE-BONE, also ceis.
In zoology it is a shell-fish called a SCALLOP.

PECTEN VENERIS. SHEPHERD'S NEEDLE, or VE-

PECTINATIO: COMBING. It is a species of fric-

PECTINÆUS vel PECTINALIS Musc. From petten, the os pubis. It rifes from the upper part of the os pubis, on the outfide of Poupart's ligament, runs downwards, backwards, and outwards, and is inferted into the linea afpera below the little trochanter: Brown fays it is called pettinaus, because it rifes from the os pectinis (pubis); it is also called lividus, from its colour:

PECTORALIS: PECTORAL. An epithet for medicines which are appropriated to disorders of the breast

and lungs.

MAjor: manner from the anterior and inferior part of the clavicle, then from the fternum, and at the lower part from the third, fourth, and fifth ribs, from the cartilage, and partly from the bony portion of the fixth rib; then paffes towards the arm, with its upper edge contiguous to the deltoid, betwixt which two the cephalic vein has its courfe; near its infertion the pectoralis doubles in, on its lower edge, and forms a posterior and anterior lamella; then it runs to be inserted into the anterior part of the biceps groove. This muscle is partly a rotator of the arm, but its great use is to bring the arm forward, close to the body; it is also called adducens bumeri.

MINOR. Some call it servatus anticus minor:

it lies beneath the pectoralis major. It rifes by three digitations from the third, fourth, and fifth ribs, then digitations from the third, fourth, and fifth ribs, them paffes obliquely upwards and outwards, and joins with the fhort head of the biceps, to be inferted into the carotid process of the feapula. Some make this a muscle of the feapula, others of respiration, according as they make one or the other termination the fixed point.

—— INTERNUS. See TRIANGULARIS STERNI.

PECTORIS OS. See STERNIM.

PECTORIS OS. See STERNUM.
PECTUS. The BREAST; also the metatarsus.
PECTUSCULUM. The Metatarsus.
PEDECELLI. See PHTHIRIASIS.
PEDIBUS BOVIUM, OLE. NEAT'S FOOT OIL.
It is prepared by boiling the joints of horned cattle in

PEDICULI INGUINALES. CRAB-LICE. See MOR-

PEDICULARIA. STAVES-ACRE. See STAPHIS

PEDICULARIS. A fpecies of EYE-BRIGHT; also the herb YELLOW-RATTLE, and flaphis agria.
PEDICULATIO. The LOUSY EVIL.

PEDICULUS also PEDUNCULUS. A LOUSE; also a PEDICLE, or that part of a stalk which immediately fustains a leaf, a flower, or a fruit, and is generally called a foot-stalk.

the colic, affects it; the fkin is rough, perspiration defective, and the falutary evacuations from the uterus and hamorrhoides checked; hence the pedilave is extensively ufeful. Baths for the feet should be used at bed-time, and thus a general perspiration is produced. If used a few days before the mentrual discharge, they are said to pro-

PEDION, and PELMA. The SOLE of the FOOT. PEDORA. The SORDES of the eyes, ears, and fee The sordes of the eyes, ears, and feet PEDRO DEL COBRA. See Cobra de Capello.
PEDRO DEL PORCO. See BEZOAR HYSTRICIS.
PEDUNCULUS: The fame as pediculus, in both its

fignifications.

PEGANON. RUE.

PEGE. A FOUNTAIN. The internal angles of the eyes are called pegæ.

PELADA. A shedding of the hair from a venereal

PELECANUS. A PELECAN. The name of an instrument for drawing the teeth; also a glass vessel for-merly used in chemistry for the digestion and circulation of liquors poured in at their narrow necks, which were afterwards hermetically fealed: at prefent two matraffes

are used instead of a pelecan, the neck of one being en-tered into the neck of the other.

PELECINUM. The characters are, in all respects, like the astragatus, except that the pod is stat, long, bi-capsular, bivaive, and full of kidney-shaped seeds. It is also called securidaca peregrina. See ERVUM.

PELIOMA. An ecchymosis when livid coloured.

See SUGILLATIO.

PELLICULA MEMBRANACEA. It is in general

any thin membrane.

PELLIS. A SKIN of a BEAST. It is also called corium and tergus:

PELMA. The sole of the FOOT, or a sock adapted to the fole of the foot.

PELTATIS CARTILAGO, from pelta, a buckler.

The feutiform cartilage of the larynx. PELVIS: A name for the inferior part of the cavity of the belly. It is bounded forward by the os pubis, backward by the os facrum above, and coccygis below, laterally by the illia above, and ifchia below.

In midwifery, the knowledge of the structure, and pe-culiarities of the pelvis, is an important circumstance. The brim of a well shaped pelvis represents an irregular oval, or fomething that approaches to a triangle; if confidered as an oval, its greatest axis is from fide to fide; if we confider it as a triangle, the posterior part is far longer, and the offa pubis constitute the other two sides of the triangle, the lower circumference is formed behind by the facrum and os coccygis, on each side by the lower circumstant and before by the ischium and saero sciatic ligaments, and before by the lower part of the pubis; when the body is reclined, or half-fitting, as it were, the brim of the pelvis is horizontal, and a line would pass from the navel through the middle of the cavity; but when a woman is in labour, or near her time, this imaginary line must take place higher, and accordingly we find, that the first of the external parts; which the head of the child presses against, is behind the anus, and from thence it gradually advances up the perineum, until it comes to the lower part of the lymphyfis of the offa pubis. The chief uses we are to make of this supposed line, are; first, by it we place the woman in a good position during labour; for then she can act more strongly with her abdominal muscles, and the child's head will fall directly into the middle of the pelvis; secondly, it will be a direction for us to introduce the forceps upon the child's head, and the hand into the uterus, when

necessary.

In considering the pelvis, we should observe its width, the depth and form of its cavity, and the extent of its brim from the fore to the back part, which, in a well-formed pelvis, is an inch less than it is from fide to fide, four inches and a half from the fore to the back part,

and five inches and a half from fide to fide.

The lower circumference of the pelvis is nearly equal, but when we allow for the os coccygis being moveable, it makes a quarter of an inch more in its longer direction PEDICUS. See EXTENSOR DIGITORUM BREVIS.

PEDILUVIUM. A BATH for the FEET. The feet are very fensible, and a bath of warm water removes their spasm, and, by consent, spasms and pains in the belly. It is lumbarum, to the lower part of the coccygis, is about If the feet are cold, the belly is costive; pain, such as five inches in a strait line. When the os coccygis is prelois, to the lower part of the symphysis of the os pu-bis, is only two inches: whereas, from the under part of the ischium, it is four inches. The brim is concave

internally all round.

A strait pelvis will cause a difficult labour; its straitness is known as follows: introduce your finger up the vagina, and if you can feel the os facrum, the pelvis is first, or touch the offs pubis with your fore-finger, and firive to touch the vertebræ of the loins with your middle finger; if you can reach them, it is confidered as narrow, and vice verfa. It is also the name for a cavity in the kidneys; for the cochlea of the ear; and hence pelvis renum, aurium, & cerebri.
Pervis. The infundibulum in the brain.

PEMPHIGODES, or PEMPHINGODES. Fevers dif-tinguished by flatulencies, and inflations, in which we tinguished by flatulencies, and inflations, in which we feel a fort of aerial effluvia paffing through the skin of the patient in the manner of an exhalation, and striking upon the touch. Galen's Com. on 6 Epid. feet. i. aph. xvii. Others say it is a fever, by the intensens of whose heat pustules are excited in the mouth, called aphonæ, or thrush. Foesius says, that some will have it to be a synochus, in which, by the heat, the blood-vessels are inflated, whence some call it an inflative sever.

PEMPHIGUS. The vessels are severed also solves.

PEMPHIGUS. The veficular fever, called also febris bullofa, exanthemata serosa; morta. Dr. Cullen places this genus of disease in the class pyrexiae, and order exanthematæ. He defines it to be a contagious typhus. It is a rare disease in this country. On the first, second, or third day of the disease, little vesselse, the fize of a nut, appear on different parts of the body; they continue a

few days, and at last exude in the form of a thin ichor.

Dr. Withers, in his Treatife on the Asthma, p. 154, 155, fays, "In the case of E. P. the vesicular eruption, which was very fore and painful, was preceded and accompanied with some severish symptoms evidently of the low kind. It continued only for a few days, and then gradually went off. As it was fo mild, it did not require any particular treatment; but had it been violent, and attended with a malignant, nervous, or putrid fever, the bark, clixir of vitriol, red wine, and stimulants, would have been highly necessary. By that method of treatment, not entered upon too hastily, nor delayed too long, I cured two patients a few years ago of the pem-phigus, in which the fever was extremely putrid, and a great many gangrenous floughs, of a fetid fmell and most dreadful appearance, followed the eruption of the blif-ters, attended with a low delirium for many nights, and the greatest dejection of countenance and prostration of ftrength." See Acta Helvetica, vol. ii. p. 260. Cullen's First Lines, ed. 4. vol. ii. p. 254. Edinb. Med. Commentaries, vol. vi. p. 79.
PEMPTÆUS. An ague, the paroxylm of which re-

PEMPTINUS. An ague, the paroxyme of the returns every fifth day.

PENICILLUS. A TENT or PLEDGIT.

PENGUIN. See KARATAS.

PENIS, from pendo vel pendendo, to bang, because it hangs without the belly. It is also called causes, coles, the composed of three parts, viz. the colis, priapus; and is composed of three parts, viz. the two corpora cavernosa, and the corpus spongiosum urethræ. Its skin, which is thin, and without fat, hath a reduplication, which makes a hood to the glans, called fraputium; the small ligament, by which it is tied to the under-side of the glans, is called franum; the use of the prepuce is to keep the glans fost and most, and to preserve its sensibility. The penis hath a small ligament, which arises from its back, a little from its root, and which ties it to the upper part of the os pubis. It receives two branches of veins from the hypogastric vessels, and its arteries from the hypogastric and pudicæ; the colis, priapus; and is composed of three parts, viz. the and its arteries from the hypogastric and pudicæ; the two veins unite towards its root, and make one trunk which runs on the back of the penis. It hath two nerves from the facrum, and feveral lymphatics, which empty themselves into the inguinal glands. It hath three pair of muscles, viz. the erectores, acceleratores, and transversales. Cowper observes, that the cuticula on the glans penis is villous or downy, and that the cutis is thinner here, and on the scrotum, than any where else. Regnerus de Graaf accurately describes the penis. Ruysch describes the glans penis better than de Graaf. See also Cowper's Observations on the Penis.

PENNA. A FEATHER. It also signifies a subman

PENNA. A FEATHER. It also fignifies a subma- culus.

preffed back, it is then fix inches; from the brim of the | rine plant which grows on rocks, and refembles a bird'swing, which is also called mentula alata. If a feather is swallowed, it should, if possible, be extracted. In the third vol. of the Lond. Med. Obs. and Inq. p. 7, &c. is an account of a successful attempt to recover a quill from the stomach, by means of a whalebone with a sponge at each end, to each of which was a thread loosely connected, and by which the quill was entangled, and so brought

PENO-ABSOU. A tree in America, whose bark is very fragrant, and whose fruit, which is the fize of an orange, contains from fix to ten nuts, from which an oil is expressed. The fruit is possonous, but the oil is used to cure the wounds received by possoned arrows.

PENTADACTYLON. A name for the palma Christis. PENTANEURON, i. e. Plantago angustifolia major. See PLANTAGO MINOR.

PENTAPHARMACUM. A medicine confifting of five ingredients

PENTAPHYLLOIDES. BARREN STRAWBERRY. PENTAPHYLLUM. CINQUEFOIL, i. c. Potentilla reptans, Linn. A name also for several species of quinquefolium, and pentaphylloides, also a species of finapit-trum, and of hermodactyls.

PENTAPLEURUM, i. c. Plantago angustifolia ma-

PENTOROBUS. PEONY.

PENTOROBOS. FEORI.

PEPASTICA. DIGESTIVE MEDICINES.

PEPITA NUX. IGNATIUS'S BEAN.

PEPLION, or PEPLOS. They were purging medicines for evacuating bile and phlegm. Sometimes it is fpoken of under the names of mecon, meconis, and meconistic for the part of the second for the se iium; also wild andrachne, chamæfyce, papaver spumeum, ytum, and tithymalus.

fymphytum, and httpymatus.
PEPLIOS LUTETIANORUM. See FABAGO.
Rooghaave enumer PEPO. COMMON POMPION. Boerhaave enumerates fifteen species. They are not easily digested. By pref-fure an oil is obtained from their pulp, which softens the fkin. See Raii Hift.

PEPTICOS. DIGESTIVE, or that promotes digeftion. PEQUETI RECEPTACULUM. PEQUET'S RE-CEPTACLE, OF RESERVOIR. See RECEPTACULUM

PERAGU. A fhrub in Malabar, whose juice kills worms, and its roots cure the lientery, colic, &c. See Raii Hift.

PERCEPIER, also called charophyllo, alchimilla mon-tana minima, polygonum felinoides. PARSLEY-BREAK-STONE, OT PARSLEY-PIERT. It is a low plant; and lies chiefly on the ground; its branches are hairy,-full of fmall leaves, fet alternately at the points. It grows in dry places, and fallow fields, and also among corn. It is faid to be diuretic, but it is of too little efficacy to deferve much notice. Raii Hilt.

PERDETUM. In Paracelfus it is the root of fkirret.

PERDICIUM. See PARIETARIA.

PEREGRINUM LIGNUM. See NEPHRITICUM

PERESKIA. A plant with a rose-shaped slower, which is met with in the Spanish West Indies. In the English American settlements it is called a GOOSEBERRY. The Dutch call it a BLAD-APPLE. See Miller's Dict.

PERETERION, from aspau, transfodie, to dig through.
The perforating part of the trepan.
PEREXYL LUSITANIS. See CAAPONGA.
PERFECTI MAGISTERII. OIL of BRICKS.

PERFOLIATA, called also bupleurum, THOROUGHwax. It is a plant with a fmall fibrous flicky root, from which fprings fmooth, and often reddiff stalks. The leaves are oval-shaped, of a blue green colour; the flowers are of a yellow colour. It grows amongst corn, is faid to be vulnerary, but of little note in practice. See Raii Hist. PERFORANS MANUS. See FLEXOR TERTII IN-

TERNODII DIGITORUM MANUS; called also profundus

PEDIS. See FLEXOR LONGUS PEDIS. PERFORATIO. Sometimes it fignifies a feton. PERFORATUS MANUS. Sec FLEXOR INTER-NODII SECUNDI DIGITORUM MANUS.

- PEDIS. See FLEXOR SUBLIMIS PEDIS.

- CASSERII. See CORACO-BRACHIÆUS MUS-

PER-

PERFRICTIO. SHIVERING, or COLDNESS. See | the place of bone in an adult, as the trachea; or in fuch

PERIAMMA. See PERIAPTA.

PERIADYSMIA. PAIN in the STOMACH.
PERIANTHIUM. It is the outermost part of a flower, which furrounds it before it is blown, and forms a kind of support for it afterwards. Dr. Grew calls it the empalement, some improperly call it the calyx or cup, for the calix is properly the hollow cup formed by the empalement, out of which the other parts of the flower grow. Some flowers, whose petals, or flower-leaves, have a firm and strong basis, sufficient to support themselves, therefore stand in need of an empalement, as the tulip, &c. which have none; these, however, have a calyx.

PERIAPTA, called also amuleta, periama. People on whom amulets were fixed for the removal of a disease. Blanchard says, it is a medicine which being tied about the neck, is believed to expel diseases, especially the plague. PERIAPTON. See DRIFF.

PERIBLEPSIS, from ωιμέλατω, to stare about. That kind of staring look which is observed in delirious persons.

PERIBOLE, from πιαθαλίω, to surround Some.

PERIBOLE, from wigiCaxxon, to furround. Some-times it fignifies the drefs of a person; at other, a trans-lation of the morbise humours to the surface of the

PERICARDII ARTERIA. The ARTERY of the PERICARDIUM. This arifes from the anterior middle part of the common trunk of the fubclavian, or the carotid; it runs down upon the pericardium all the way to

the diaphragm, to which it fends fome branches.

— VENA. The VEIN of the PERICARDIUM. It fometimes fprings from the trunk of the superior cava, at others from the origin of the right subclavian. The left vena pericardii comes fometimes from the left fubclavian before the mammaria, fometimes from the mammaria or diaphragmatica fuperior on the fame fide.

PERICARDITIS. INFLAMMATION of the PERI-CARDIUM. Dr. Cullen places this discase in the genus carditis, which see.

PERICARDIUM, from west, about, and xapsir, the beart, called also capsula, involucrum, and facculus cordis. The first membrane of the pericardium is formed by the pleura, which is connected to the pericardium by a cel-lular membrane, but this is only an occasional covering, leaving the pericardium, where it adheres to the diaphragm. The fubstance of the pericardium is a strong tough mem-brane, composed of two lamellæ, the external of which is by much the stronger; the internal is a complete bag, without perforation, being reflected over the beart itself. This internal coat contains the fluid called liquor pericardii, which was supposed to be secreted by glands lodged there, but is certainly fecerned by the fmall continua-tions of the arteries. In found habits this liquor is found in a fmall quantity; in unfound habits we find a larger quantity: its appearance is like ferum, a little tinged with blood. The redness is owing to the transudation of the blood in the muscular cavities of the beart; and the longer the body is kept, the redder the liquor grows. The use of the pericardium is to afford the liquor, and to confine the beart; and as it is connected by a great furface of the diaphragm, perhaps it keeps the beart unmoved by the motions of the diaphragm in infpiration: but there is not much motion in inspiration and expiration. The pericardium is much larger than the beart; it is not fixed to the basis of the beart, but round the large veins above the auricles before they fend off the ramifications, and very little in this, as the middle of the diaphragm hath round the large arteries before their divisions. membrane is subject to different affections, particularly dropfy, inflammation, and suppuration, which see under HYDROPS PERICARDII, INFLAMMATIO, and AB-

PERICARDIO-DIAPHRAGMATICÆ VENÆ.

See DIAPHRAGMATICAE superiores.
PERICARPIUM, from stee, about, and καςπος, the

as fupplies the place of bone in infants, as epiphyles; but on the cartilages that are expanded over the extremites of articulating joints, the perichandrium is the inner layer of the capfular ligament, reflected over the cartilage ex-tremely fine. This is not discoverable in adults, but in young subjects, where the parts are separable, it is easily difcernible.

PERICHRISIS. A LINIMENT.
PERICHRISTA. Any medicine with which the eyelids are anointed in an ophthalmia.

PERICLASIS, from wife, about, and wan, to break. A fracture with a great wound, wherein the bone is laid

PERICLIMENUM. A name for feveral forts of ca-

PERICLYMENUM PARVUM. See IPECACUANHA. PERICRANIUM, from meet, about, and spares, the bead. The membrane which immediately invefts the bones of the skull, or under the hairy scalp. It is made up of two lamina, closely united; the external lamina parts from the internal at the semicircular plane surrounding the templace and becomes a part from ples, and becomes a very strong aponeurotic, or ligamen-tary expansion, which covers the temporal muscle, and is afterwards fixed in the external angular apophysis of the os frontis, in the posterior edge of the superior apophysis of the os malæ, and in the superior edge of the zygomatic arch, as far as the root of the mastoid apophysis. At this place the aponeurotic coif feems to form the external lamina of the pericranium, and they both communicate with particular aponeurotic expansions of the mastoid, masseter,

zygomatic, and other neighbouring muscles.

PERIDESMICA, ISCHURIA. A suppression urine from fricture in the urethra. See Ischuria. A fuppression of

FERIDROMOS. The extreme circumference of the hairs of the head.

PERIESTECOS, from wequested, to farround, or guard. An epithet for difeases, signs, or symptoms, importing their being salutary, and that they prognosticate the reco-

very of the patient.
PERIGRAPHE. An inaccurate description or delineation. In Vefalius, perigraphae are certain white lines and impressions, observable in the museulus rectus of the

PERIGUA. See Cassine. PERIN. A TESTICLE. Some explain it the perinæum, others fay it is the anus.

PERINÆOCELE. A rupture in the perinæum. PERINÆUM, from wegnen, to flow round. Because that part is generally moist, called also interfaminium. It is the space between the anus and the parts of generation; it is divided into two equal lateral portions by a diffinct

line, which is longer in males than in females. In midwifery it is observed, that when the os externum the delivery of the fame, it is generally firetched to the length of three, and fometimes of four inches; whence at this time delivery should not be precipitated, left a laceration in this part should be the confequence. Instead of stretching back the perinaum with the finger, as is the practice of some, it should be supported with the palm of the hand, and the head of the child, at the same time, moderately opposed in its force against it, that its distension may be made gradually, until difficiently dilated for delivery. Inflammations and lacerations of the perineum, if they occasion vomiting, are fatal in a few days. If a laceration happens, keep the woman long in bed, and advise her to keep her knees close, as constantly as possible; her bowels should be kept soluble.

The puncture of the perineum, is an operation which was used to be performed when the bladder was under such a fuppression of urine as could not be relieved by any gen-tler method. The operation was performed by pushing a trochar from the place where the external wound in the old way of cutting for the ftone was made, into the cavity of the bladder, and so procuring the iffue of the water through the canula. At prefent instead of this method, the water is evacuated by pushing the trochar into the bladder, from a little above the os pubis. The is method of discharging the urine hath succeeded, but when the suppressions of any considerable shading the second care of the considerable shading the second care in the suppression. PERICARPIUM, from στει, about, and καςπος, the way of cutting to the iffue of the water wegetable kingdom, it is whatever furrounds the fruit of regetables, whether membrane, huſk, or pulp. Some restrain it to the fost and moist pulp which covers the feeds, as in apples, &c.

PERICHONDRIUM. The pericondrium is faid to be only a continuation of the periosteum. This Dr. Hunter fays may be true of that fort of cartilage which supplies

Sharp's Critical Enquiry. White's Surgery, p. 466.

There are also abscesses formed in this part. See AB- | oppressive than acute; sometimes this pain is felt in one, SCESSUS PERINÆI.

PERINÆALIS ISCHURIA. A fuppression of urine from a tumor in the perinæum.

PERIN-KARA. A wild olive-tree of vast growth in Malabar. See Raii Hift.

PERINENE NEUCOS. See EPINENEUCOS. PERIN-NIROURI. A bacciferous fhrub in Malabar. See Raii Hift.

PERIN-PANEL. A bacciferous Indian shrub, the leaves of which are used in suffumigations against hysteric fymptoms. See Raii Hift.
PERINYCTIDES. Pustules, or PIMPLES, which

break out in the night.

PERIOSTEUM, from weet, about, and oreov, the bone. It is that membrane which covers the bone. It is divided by authors into two layers; the internal layer (or peris-fleum itself) lies close to the bone, and appears furrowed, as the bone is: this is one of the finest, thinnest membranes imaginable, and appears upon a fuccefsful injection to be extremely vafcular; the reason of which is, that the vessels which run to the bone play a while upon the furface of this membrane, before they enter into the fubstance of the bone. The external layer is of a white gliftening appear-ance. It is merely adventitious, being composed of the fibrous expansions of membranes, ligaments, and tendons; wherefore it runs in various directions, according as these tendons, &c. are variously inserted. The perioseum is not elastic; Dr. Hunter thinks it is not very sensible, and advifes in amputations not to scrape it, but only to pass the knife about it, a little above the place where you intend to faw. The periofleum is wanting on those parts of a bone where strong tendons enter, as in the trochanter. uses of the periofleum are, to prevent the bad effect of friction on the bones, to protect the vessels running into the bones; to connect epiphyles; and to give origin to muscles. See Abscessus Periostei and Inflam-MATIO.

PERIPHYMOSIS. See PARAPHYMOSIS.

PERIPLOCA. A name for VIRGINIA SILK. Alfo Italian and French SCAMMONY, called also feammonia Monfpeliaca retundioribus foliis, apocynum latifolium. Its concreted juice purges in fomewhat larger dofes than the

feammony of the shops. Boerhave takes notice of four other species, but they are not purging.

PERIPNEUMONIA. A PERIPNEUMONY, from PERIPLEUMONIA. στος, about, and στοιμαν, the lungs. Dr. Cullen places it as a species of pneumonia, or rather inflammation of the thorax and its contents.

Three kinds of peripreumonies are diftinguished, as follows: the true, or inflammation in the lungs; the fpuri-ous, or when a pituitous matter obstructs the vessels of the lungs; the catarrhous, or when a thin acrid defluxion on

the lungs is the cause.

The true peripreumony is produced by cold applied to the skin, or mouth, or stomach by an inflammatory diathelis; an over diftention of the lungs; or by any of the general causes of inflammation. Such causes as particularly affect the lungs, are a faulty air, caustic matter in the atmosphere, or other faulty exhalations, violent exercise of the lungs by running, wreftling, &cc. violent difturb-ances of the mind, a quinfy, accompanied with an orthopnoca, a violent pleurify, or an excessive paraphrenitis. The diforder excited, various effects will be produced, according to the divertity of the part affected; for a bronchial inflammation by compression and contagion inflames the contiguous extremities of the pulmonary artery. When the extremities of the pulmonary artery are inflamed, the blood becomes flagnant, the veffel is extended, the thinneft part of the fluids is expreffed, as it were, by transudation, and the thicker parts are accumulated: and all the blood, as yet capable of circulation, is collected between the right ventricle of the heart, and the extremities of the pulmo-nary arteries: hence the *lungs* become oppreffed, incapa-ble of expanding, and are livid, the left ventricle of the heart is deprived of blood, a great weakness is brought on, with a variety of other fymptoms, as follow.

Inflammation of the cheft or of its contents, is always

known by the following fymptoms, fever, difficult breathing, cough, and pain in one part of the breaft or

This fever is of the inflammatory kind, and begins with an obtuse pain in the breast, which is rather tensive and

nd fometimes in both fides; fometimes it extends along the reins, at others it shoots to the back and to the scapulæ; the breathing is difficult, and affected with a kind of fnoring; a cough usually attends; it is fometimes dry, at others the matter discharged is bloody, or chiefly blood; this cough is more acute than that which attends in the pleurify, the air from the lungs being particularly hot: the mouth, tongue, and fkin are very dry; there is a fenfe of fulness in the thorax, anxiety about the pracordia, with reftlefiness and toffing in bed continually; this reftlefiness never fails to attend, and that even in the beginning; fleep becomes a stranger; the pulse is commonly hard, always quick, but feldom strong or regularly full; it is sometimes fort, slender, and intermitting; before bleeding it is hardly to be perceived in some cases, but after bleeding it is tronger; the urine is often turbid; the difficulty of breathing and the fenfe of fulnefs increase; and a quantity of thick mucus being secreted, occasions a found as the air passes through the branches of the trachea: if the symptoms are violent at the first, the patient is not able to lie down; when he does, it is only on his back, for he can hardly breathe if not erect, and the passage of the blood through the lungs is obstructed, so that he fears suffocation; the veins of the neck fwell, the pulse becomes every way irregular; one arm is often affected as if with a palfy; the face fwells, is of a dark colour, especially about the cheeks and the eye-lids; and if the weather is fultry, livid fpots appear on the neck and breaft, the tongue fwells, and is of a dark-red colour; the eyes are dull; a flupor, and a low delirium fucceed, in which the patient raves, and feems neither afleep nor awake; fometimes there is a degree of palenets, and an air of aftonishment at the beginning of the difease, the eyes staring wildly, and this por-tends much danger. The best expectoration resembles what is fpit up with a cold, but rather more yellow and ftreaked with blood; but becoming lefs fo, inexpreffible anguish is felt, and at last the patient is sussociated. If the fymptoms do not arise to fo great a height, and at the same time no means of resolution have been applied before the fourth day, as if these means are not sufficiently powerful, or if they are not continued until the difease is totally carried off, a suppuration takes place, and is indicated by flight and frequent shiverings; the pain at the same time going off gradually, the fense of fulness, and the cough, with the other symptoms diminishing, and the patient being only able to lie on that side which was most affected.

This diforder should be distinguished from a pleurify; from a difficulty of breathing in fevers; from the spurious peripneumony; inflammation in the mediaftinum, or in the intercostal muscles; from the catarrh, the asthma, and other difficulties of breathing which happen in chronical

A white fediment in the urine, or a red fediment changing to a white, promife a fafe and fpeedy recovery. If the peripneumony takes place after a cold fit of a fever, and the fever continues along with the inflammation, which hath been relieved either naturally or artificially, a crifis in the fecond week fometimes carries off both difeafes. If in the young and robust, a bloody spit appears on the fourth day, it is a good sign; and if on the seventh day the same patient fweats fpontaneously, the difease is ended. If in phlegmatic and languid constitutions, when the disorder hath a deep feat in the lungs, there is a termination of the discase on the eleventh or fourteenth day, partly by expectoration, and partly by sweat, the pulse becoming softer, the sleep calmer, and the strength being increased, the discase ends well. If the disorder continues to the twentyfirst day, an abscess will be the consequence. It is most dangerous in flat-breafted and in afthmatic perfons. Frequent stools, and urine without any sediment, are bad figns. If the pulse is small, foft, and irregular, the danger is great. If the disease rushes on at once with a violent attack; if the horror, coldness, and shivering, lasts many hours, and are followed with nearly a feorehing heat; if the brain is affected at the first onset; if there is a small purging with a tenefmus; if the patient abhors the bed; if either excellive fweating, or excellive dryness of the skin attend; if the natural countenance is greatly changed, there is reason to apprehend the most fatal consequences. Suppuration generally proves fatal.

Avoid the extremes of heat and of cold where the pa-

tient lies.

Dr. Fordyce, in the fecond part of his Elements, speaks of a natural cure. He says, that this may happen by a secretion of mucus from the lungs, which at first is spit up thin, and with uneafines, becoming gradually thicker, and of a yellowish or greenish east; it is often mixed with blood, relieving, and gradually diminishing the symptoms, fo as to carry off the difease before the fourteenth day. Or, this disorder may depart by an hæmorrhage, or by an inflammation arising in some other part of the body, as the

The artificial cure, the fame author observes, is effected by simple resolution, or by evacuation from the mucous glands. The first method is to be purfued in the robust, the fecond in the more infirm. Thus, in all cases, on due bleeding, or expectoration, the cure chiefly depends.

When the cure is attempted by refolution, the first step will be to bleed freely. This operation must be used in point of frequency, according to the ftrength of the pulse, or its fulnets and hardness. A large orifice should be made to discharge the blood. The sooner blood is taken away, the more beneficial the evacuation proves. When from the violence of the inflammation, the pulse is fmall, very frequent, and irregular, it often rifes, and becomes regular after the operation; and from the difeafe increasing, or recurring, it is frequently necessary to re-peat this evacuation two or three times. As foon as the preceding cold fit is over, take from a large orifice from 3 xii. to 3 xvi. of blood; this large bleeding gives more relief than twice the quantity taken at three times; and, except fymptoms promife well after the first bleeding, take from 3 vii. to 3 xii. more in four hours after; and, as required, repeat it in fomewhat lefs quantities in fix or eight hours. If florid frothy blood is fpit up, bleed as far as the patient's ftrength will admit; but if the blood which is taken from a vein appears pale, and jelly-like, without the true buff; or if a fpitting is already come on, bleeding will be injurious. The air in the room should be kept moderately warm. The vin. antim. and kali acctatum should be given in the usual doses as in instammatory fevers; and if they are repeated every hour, or at least every two hours, their efficacy will be more fuited to the intention. Emollient elysters, in which nitre is dissolved, should be frequently injected. Nitre may be mixed in every draught of the patient's drink, or it may be rendered agreeably acid by the addition of Clut-ton's febrifuge spirit. Blifter the back and sides, especially after bleeding: if in the course of the disorder expectoration stops too suddenly, and is not immediately followed by some other evacuation, blifter both the legs. A decoction of the rad. ferpent. feneka, given in proper dofes, and at due intervals, is of fingular advantage.

If expectoration is attempted as the means of relief, bleeding is rarely admitted. If the expectorated matter be yellowish, or streaked with blood, by keeping it up, the most desirable ends will be answered. The gum ammoniacum is usually prescribed in this case, but the antimonium tartarifatum, or the vin. antim. given in fuch dofes as will keep up a naufea, are of more extensive efficacy. But expectorating medicines, as fuch, must not be given before the matter to be discharged becomes fit for excreto the lungs. Vapours from warm water may be frequently received into the lungs with the breath. From the beginning give the decoct. rad. seneke, besides which few other medicines will be required. If the disease feems to be of a mixed kind, or if the lungs are not fo much inflamed, as they are loaded with a viscid or pituitous matter, apply blifters between the floulders, and on the fides. When the mucus that is fpit up is very thin, opiates may be used in small doses, to moderate the pain; and, to eafe the cough, let mucilages be frequently fwal-lowed. A fharp fudden cold air, too hot an air, exceffive fweating, imprudent purging, and diffurbed paf-fions of the mind, may any of them check expectoration, in which case proceed as already directed. This disorder, though generally carried off by expectoration, is fometimes removed by urine, which on the feventh, ninth, or eleventh day, or, fometimes, in the intermediate days begins to let fall a plentiful fediment of a pale red colour, and fometimes real pus; these discharges are succeeded by falutary fweats, but are preceded by anguish, palpitations,

All the drink and medicines should be milk an irregular pulse, &c. If the pulse slags, give a few grains of the fal. c. c. with the conf. aromatica. If when blood is taken away from a vein, it appears of a loofe or broken texture, immediately defift from any discharge of it, and begin with the use of cooling antiputrescents, as the acet. camphorat. the juice of oranges or lemons in the patient's drink, or let his drink be acidulated with Clutton's febrifuge spirit, joined with some proper cordial, &c.

A peripneumony is very apt to return on a little irregularity of diet. It terminates variously, as by a resolution, a fuppuration, a fcirrhus, a copious spitting, a bilious flux, or by a copious thick urine, in which is either a sediment of a pale red colour, or of a purulent quality. When the patient dies, he is carried off by a fuffocation, from the

difficulty of coughing up the matter which is lodged in the langs. See Cullen's First Lines, edit. 4. vol. i. p. 306.
PERIPNEUMONIA NOTHA. The SPURIOUS, OF BASTARD-PERIPNEUMONY. This diforder may appear at any time in the year, but for the most part it approaches early in the fpring, particularly after a very fharp winter. This kind of perspacement is chiefly diffinguished from a dry afthma, by the degree of fever, and figns of inflammation which are manifest in it; in most symptoms, the spurious peripueumony also refembles the true, but the heat, pain, and thirst are not so considerable in the first as in the laft.

Those advanced in years, and those of any age who have a gross habit of body, and are addicted to spirituous liquors, also those who are subject to catarrhs are most subject to this kind of diforder.

It is often caufed by cold north and north-east winds. Bodies that are loaded in the winter with grofs and fluggiffa humours, which at the approach of fpring are rarefied, the lungs becoming turgid therewith, a bad cough is produced, and then the peripneumony is foon introduced. A redundant vifeid ferum, or even a putrid tendency in the juices, may induce this difeafe. The drying up of an old ulcer or an iffue may, in some circumstances, be a cause. A weakened state of the lungs, as when an cedema forms itself there, may also occasionally be productive of this difeafe.

Boerhaave observes, that the bastard peripseumony steals upon the patient unawares with a flight wearinels, weakness, a general proftration of the faculties of the mind, thick and fhort breathing, and an oppression of the breast. The commotions it excites are fo fmall, that the heat and fever are scarce sufficient to make the patient sensible of his diforder, afterwards flight shiverings, which come on by fits, and the attacks of a gentle fever appear, whence dif-ficulty of breathing, and weakness suddenly increasing, bring on death, of which there was scarce any sign by the pulse or urine. Sydenham was one of the first who diftinguished this disorder from a catarrh, and he gives the following account of its manner of invalion, and its progrefs. The patient is hot and cold alternately, giddy, complains of an acute pain in the head, when the cough is most troublesome; he vomits up all liquids, sometimes with, and at others without coughing; the urine is turbid and intenfely red; the blood taken away refembles pleuritic blood; the patient breathes quick and with difficulty; if he is advised to cough his head achs as if it would burit; a pain is felt in the whole breaft; a wheezing is observed by the attendants whenever the patient coughs. To what Sydenham hath faid it may be added, that the patient's cheeks and eyes often appear red and inflamed, the pulse is fmall, a low fever attends, and the urine is generally pale-coloured.

If the strength does not return after the disease is removed; if the pulse is still quick, though soft; if the breathing is difficult and oppressed; if there is at times a cold shivering, with flushing in the cheeks, the lips are dry, and the appetite defective, a phthilis may be expect-

The indications of cure will be to expel the pituitous colluvies. 2dly, To strengthen the habit in general, and the lungs in particular.

Attenuating stimulating expectorants, stomach purges, emetics, blifters, both by their ftimulus and discharge, and iffues in the infide and bottom of the knee, are all thought useful. For common drink, mustard-whey, or a decoction of madder-root, will be very convenient; bleeding, except in a fmall quantity, when comatous fymptoms

appear, is not to be practifed, but blifters applied to the appear, is not to be practiced, but binters applied to the back, fides, and arms, with gentle puking at proper intervals, and fuitable expectorants may be much depended all parts of the body, to the proper emunctories, in order on. The decoct. rad. fenek. is also useful in this difference.

A copious flux of the humours, or morbific matter, from all parts of the body, to the proper emunctories, in order to their discharge, or rather the discharge itself.

PERIRRHEXIS. A spitting of blood from a rupture

If the cough is violent, opiates will be very ufeful, and may be given as foon as expectoration is become tolerably free; a mixture of the pil. e styrace & pil. ex aloe cum myrrha may be fafely given in dofes as circumftances may require. To keep the bowels lax is a necessary point in order to relief, and the opiate may be given to any quantity, not to interfere wholly with the usual esseace of the purgative which it accompanies.

As expectoration is a principal means of relief, to the faline draughts, made with the aq. ammoniæ acetatæ, add as much of vin. antim. as will excite and keep up a naufea, thus every ufeful fecretion and excretion will be pro-

When the breathing is eafy, and expectoration free, begin to ftrengthen the habit by means of the bark, to each ounce of which a dram, or more, of the balfam of Tolu may be added; mild chalybeates may also be used.

This diforder terminates by a spitting, a bilious flux of the belly, or by plenty of thick urine, with a thick sedi-ment. Dr. Macbride arranges this discase amongst althmatic complaints, which he fays commonly feizes the old and phlegmatic; the weak and lax; the fat and unweildy; and is most rife in wet and slabby fituations; in foggy weather, and winter feafons. All which circumstances point out, as the cause, an accumulation of ferum in the cellular cavities of the lungs, whence great appression on the air-ressels, and some degree of obstruc-tion in the pulmonic and bronchial arteries, thereby hindering the free and regular circulation of the blood. This difease is always extremely dangerous; and requires the utmost circumspection in our prognostics as the mildness of the symptoms, at the beginning, are too apt to missead both the patient and attendant. For, as it arifes from a vifeid accumulation among the inert folids of the lungs, the symptoms do not appear very dif-trefling, till it is generally too late for relief, and there can be no hope of a resolution of the offending matter, fince there is no way for it to be carried from the cells wherein it flagnates, but by the absorbent system, and it is generally too viscid to be taken up by such slender veffels. Writers, from not making the necessary diffinetion between the cellular and tubular part of the lungs, and by supposing the offending matter in the peripueumsnia notha chokes up the extremities of the pulmonary artery, have confounded the theory of this difease, fince the symptoms cannot be fatisfactorily accounted for, on the fuppolition that the morbific matter is lodged in any other place than the cellular interitices, whereby it preffes both upon the air-veffels and blood-veffels, hindering the first from being fully distended with air, and the last from transmitting blood. In this disease, therefore, bleeding is of no fervice, but does harm, and our only hope is founded on repeated emetics and blifters; the most proper emetics are those of the antimonial class, nor thould the patient drink much after a vomit is given, in order that the agitation from puking may be ftronger, and the blifters are to be laid on the back, fides, and arms, which are also to be bathed, and the body kept open by glyfters. But all this will very rarely answer, and we may foresee the death of the patient, from the perpetual laborious wheezing, great anxiety, and intolerable oppreffion of the pracordia, together with a constant doing, coldness of the extremities, and a livid colour in the hands and face. People advanced in years, who are of a gross habit and flabby texture may perhaps be prevented from falling into their difease, by suffering issues to be made between the shoulders, as these will prevent the accumulation of lymph in the cellular part of the lungs, and probably prolong life.

On inflammations of the lungs, fee Trallian, Coclius Aurelianus, and Aretaeus; and on both the kinds of periptument, fee Hoffmann, Boerhaave, Wallis's Sydenham, Shebbeare's Theory and Practice of Physic, Fordyce's Elements; part ii. Cullen's First Lines, vol. i. p. 349—355. Dr. Macbride's Introduction to the Theory and Practice of Physic.

PERIPYEMA. A collection of matter furrounding any part.

PERIRRHOEA, from usquiforu, to flow from every part.

of the veins in the lungs.

PERISCYPHISMUS. It is an incition made acrofs PERISCYPHISMOS. It is an include, over the up-the forehead, or from one temple to another, over the upper part of the os frontis, over the coronary future. was formerly used when a considerable inflammation, or defluxion in the eyes attended. The lips of this wound are to be kept afunder with lint, or when the diforder

shates, rafp the denudated bone, and proceed to healing-See P. Ægineta, lib. vi. c. 7.

PERISTALTICUS, from expression, to compress, or contract. The motion by which the intestines protrude the fæces, is called the peristaltic motion. It is a worm-like

PERISTOMA. The villous coat of the intestines.
PERISTAPHILO-PHARYNG &I. Two small muscles inserted between the uvula and lower extremity of the internal ala of the apophysis pterigoidæus; they run obliquely backward on the sides of the pharynx. They are difficult to find in very lean fubjects, and feem to be what M. Santorini calls hypers-pharyng ei, or palato-pha-

PERISTAPHYLINUS EXTERNUS. See SPHE-

NOSALPINGO-STAPHYLINIUS.

PERISTAPHYLINI INTERNI. See PETRO-SALPINGO-

PERISYSTOLE. The interval of reft betwixt the fystole and diastole of the heart.

PERITERION. The perforating part of the trepan.
PERITTOMATICOS. See APERITTOS.
PERITONÆORIXIS. A burfting of the peritonæum,

and confequent hernia.

PERITONÆUM, from wipiters, to extend round. Dr. Douglas is the first who hath given us any true idea of this membrane, which lines the belly, and invefts all the vicera contained therein. It is of a close texture, and yet very pliable; it is capable of great extension, after which it can recover itself, and be contracted to its ordinary size, as appears in pregnancy, &cc. It is connected to all the circumambient parts by a cellular membrane; it is this cellular membrane (which is generally called the external la-mella of the peritonaum) which forms what we call the processes of the peritonaum. The peritonaum, neverthe-less, hath productions of his own; but they are different from those of the cellular membrane, for they run from without inwards, and give an external covering to the

contained parts.
PERITONITIS. INFLAMMATION of the PERITONEUM, including the mefentery and omentum, hence inflammatio mesenterii. Dr. Cullen defines it to be a fever, with pain in the belly, which is increased when the body is creet; but without other proper figns of abdominal inflammations, &c. places this genus of difease in the class pyrexize, and order phlegmafiæ; and diftinguishes three species. 1. Peritoni tis propria; that is, when the peritonæum, firicity fo called, is inflamed. 2. Peritonitis omentalis, or epiploitis. See Puerperillis Februs. 3. Peritonitis melenterica.

PERIU TODDALI. See Jujuba Indica.
PERLE. See Albugo Oculorum.
PERLÆ. See Margarittæ.
PERNIO, from whoma, beel, chimethlon crithema a fri-

gore. A KIBE or CHILBLAIN. This diforder attacks the hands, feet, heels, ears, nofe, and lips; all ages are subject to it, but children of a fanguine habit, and a delicate complexion are the most so. Dr. Cullen places this disorder as a variety of phlogosis erythema.

When the parts subject to this complaint are suddenly exposed to cold, or from being cold are too speedily heated, they are somewhat inflated, afterwards come on heat, reduces, pain, and itching. These symptoms increasing, small blitters are formed, which soon burst, leaving a slight excoriation, which speedily ulcerates; this ulcer soon becomes deep and obstinate, discharging a sharp ill-condi-tioned matter; in the last, and worst degree, a gangrene is formed.

Besides a fulness of the humours, and a tenderness in the tkin, which are the most frequent causes disposing to chilblains, the wearing of woollen gloves, or those of furr

Subfequent applications are made use of.

When winter approaches, let the parts usually affected be frequently put into cold water, avoiding every occafion of subjecting them to warm. Iffues, or frequent gentle purges, will drain off a redundancy of humours. As to a faulty quality in the blood, of whatever kind it may be, proper alteratives are not to be neglected; but when the diforder is prefent, whilft in its lowest degree, dip the part into water that is cold, and as near to freezing as may be, and there continue it during a minute or two; or if the cold chills or benumbs the part very much, dip it in, and take it out two or three times, at fhort intervals; after this it may be gently dried; the same process being repeated, at least every morning and evening, un-til all uneasiness is removed. The most troublesome itching is removed by dipping the part in cold water, or by applying frow to it, though in fome few inftances the fnow rather increases than diminishes the disorder. When the patient cannot bear the cold, when a cough attends, or other circumstances which forbid the application of cold to the extremities, the best substitute is, to wear dog-skin socks, or gloves, day and night, until the inflammation is removed. Linnaus recommends the diluted marine acid for bathing the part affected with. In greater degrees, as when the part may be faid to be frost bitten, the treatment will be as directed in the article CONGELATUS; in this case dog-skin gloves or focks, should be worn. Vapours sometimes agree better than baths, in which case the vapours from vinegar are the best; but as their vapour foftens the fkin, it should afterwards be often washed with a mixture, water two parts, and camphorated fpirit of wine one part. If the parts are ulcerated, gentle purges may be used, the swelled parts exposed to the steams of vinegar, and digestive ointments applied to the fore. When a gangrene comes on, treat it as when the same happens from any other cause, attendance being given to the circumstances of the constitution.

See Heister's Surgery. M. A. Severinus's Diff. de Permienibus, in lib. de Abscessibus. Tiffot's Advice to the People. Bell's Surgery, vol. v. p. 440. Pearson's Principles of Surgery, vol. i. p. 142. White's Surgery, p 22.

PERONÆA ARTERIA. The PERONEAL AR-

TERY. It is the fmaller division of the posterior tibialis; it paffes down behind the fibula, between the foleus and the flexor poliicis, paffes over the interoffeous ligament, and about the upper and back part of the os calcis it forms an arch with the tibialic posterior.

PERONÆUS MUSCULUS, from perone, the fibula. It rifes from the outer part of the fibula, it lies in a

groove in the malleolus externus, and is inferted in the bafis of the last metatarfal bone of the little toe.

- Longus, called fibuleus. It rifes from the head of the fibula, its tendon is turned back under the tarfus, palling over the os cuboides, at which place it hath a fefa-moid bone, and runs acrofs the fole of the foot to be in-ferted into the basis of the first metatarfal bone, being an

- Secundus, vel femitibulæus. It rifes about the middle of the outward part of the fibula, and as it runs under the malleolus externus, it becomes tendinous, and is inferted with the tendon of the peronæus brevis into the metatarfal bone of the little toe.

- VENA. It is one of the divisions of the poplitea; it runs nearly the fame course with the artery of the same

PERONE. The FIBULA.
PERONEUS BREVIS. See EXTENSOR DIGITO-RUM LONGUS.

PERSEA. PERSEA PRECAX. See MALA AR-

PERSICA. The PEACH-TREE. Perfica from Per-fia, whence they were first transplanted. It hath been called Rhodacines, or Rhodacina, because it was planted

and musts, are too oft the productive causes; like the warm bath they render the skin more sensible, and increase the afflux of blood thereto.

The principal methods of prevention and relief are as follow: the skin is rendered less tender, and more firm; change of weather are guarded against; the vicious quality of the temperament is corrected; and, according to the different degrees of the complaint when present, the states are made after of. process; they are antifeptic, diurctic, and aperient. It is called perficaria because the leaves resemble peach leaves, and bydropiper because it grows in water, and tastes like pepper. It is not used in the present practice. See Raii Hist.

There is another species also called muculata, persicaria maculata, DEAD or SPOTTED ARSMART. Persicaria mitis. It is the polygonum persicaria, Linn. It is so called from most of the leaves having a blackish spot in the middle: it grows also in wet grounds. It is faid to be antiseptic, but is not in use as a medicine. See Raii

PERSICARIA SILIQUOSA, also called balfamina lutea, noli me tangere, herba impatiens, mercurialis fylvestris, quick in hand, touch me not. This species is a forcible diuretic, but is rarely used. See Raii Hist. PERSICON. The WALNUT. PERSICUM BALS. i. e. BALS. TRAUMAT. See

BENZOINUM

PERSICUS IGNIS. A CARBUNCLE. Avicenna fays that Perficus ignis is that species of carbuncle which is at-tended with pushules and vesications.

PERSISTENS FEBRIS. A REGULAR INTERMIT-

TING FEVER, the paroxylms of which return at constant and flated hours.

PERSOLATA. | See BARDANA MAJOR, and BAR-PERSONATA. | DANA ARCTICUM.

PERSPIRATIO. PERSPIRATION, also transpiratio, dilatis. Without a free perfpiration no animal nor plant can continue in a healthy state. The matter of perfpiration is separated through the skin, and also from the lungs; it is simply serum. This discharge is usually less in women than in men; if in either women or men, the perfpiratory vessels are obstructed, the circulation of the blood meets with great relistance.

Perspiration is of two kinds, viz. that which is conti-nually transuding and is called insensible; the other is the sensible, called sweat. It hath been supposed that different vessels throw off these discharges, but that is not the truth; the fame veffels which throw out the infenfible, upon being more strongly acted on, throw out the fensible per-

All animals have an absorptive power, similar to that of a sponge, which is evident from the speedy penetration of fea-falt and falt-petre into the most interior parts of the largest pieces of butcher's meat; it is most probable that the pores, &c. through which the falt passes, are those through which the perspiration is carried on in living animals. The pores are sometimes so enlarged as to transfer the perspiration of the perspiration mit particles of red blood, as happens in the muriatic fcurvy; and fometimes are fo contracted that the neceffary evacuation can no longer be continued, whence a va-riety of diforders proceeds. The fat under the fkin is sup-posed to prevent a too free exhalation of the serum from the body; and want of fat in the lungs, to be a reason why fo free a discharge is made therefrom. The coats of all the vessels are perforated by the pores through which the matter of perforation passes; hence, when morbid hu-mours are attenuated they pass through the skin, and are exhaled with the matter of perforation, or they may, and often are, absorbed into the blood, and then excreted with the urine, &co

PERTURBATIO ALVI. A DIARRHOEA.

PERTUSSIS. HOOPING-COUGH, also called tuffis ferina, and convulsiva, the rheumatic cough, and convulsive cough. Dr. Butter says it is an opidemic, contagious, spasmodic disease. It seems to be analogous to an intermittent fever in the periodic return of the fits; they both prevail in the fame feafons, arise from the same cause, and are cured by the same remedies. See Huxham de Aere, &c. Morb. Epid. p. 76, 77. Farther, the autumnal booping-cough and intermittents are analogous, in that they renew their attacks in the returning spring, PERSICARIA, URENS, called also hydropiper, CUL- though feemingly cured, long before. The hosping-cough 7 H

refembles the small-pox, in not usually returning, in be-ing insectious to the predisposed, and in that it must have cantharides have been used with advantage. Dr. Lett-

It is originally fymptomatic; is often a fymptom in the afthma. Sydenham fays that the cough is excited by vapours which are thrown into the lungs from the blood. Dr. Butter fays its feat is in the intestines; that neither the ftomach nor the lungs are concerned in it; that the primary affection is a morbid irritability of the mucous glands; and that an infectious miasma is the occasional cause. Again, whilst some affert that the disorder is a convulsive one, occasioned by irritating matter lodged about the bronchia trachea, and fauces; others fay, and indeed with greater feeming probability, that it is a convulsion in the diaphragm, excited by sharp humours in the primæ viæ, and which cause a spalmodic stricture in the glottis. Walschmeid says, it proceeds from a disorder of the stomach. Dolæus says it is caused by tough viscid matter lodged in the coats of the stomach. Hosman attributes it to thin and acrid juices in the ducts deftined to respiration, as the aspera arteria, &c.
Dr. Cullen places this genus of disease in the class

neurofes, and order spasmi.

This diforder begins with a hoarfenefs, but usually with a dry cough, which continues about two weeks, and then becomes convultive, and fome phlegm is discharged; its increase and state takes up about four weeks more, and in fix weeks after it generally goes off, though fometimes it continues eighteen or twenty weeks: fometimes the phlegm is ropy, at others it is mixed with fharp ferum, but always is thrown up with difficulty: at the height the phlegm is more concocted, and as the cough declines the expectorated matter is whitish. After recovery a relapse may eafily happen from taking cold; but these relapses are flight and short. Some have only the antecedent short dry cough: these get well in two or three weeks, but if phlegm begins to appear, the patient is not so foon quit of this disorder. When the cough is in any degree violent, the blood is so obstructed in the face as to occasion blackness there, and, according as the vessels of the nose are more or less able to resist, so an harmorrhage from thence is more or less copious and frequent.

The booping-cough is most fatal to children under two cars of age. Older children usually swallow the phlegm years of age. and then puke it. After three years of age it feldom proves fatal; though, in fome inflances wherein great weakness attends, and the bark hath been neglected, a

Confumption follows, and the patient is carried off.

As opinions vary with respect to the feat, &c. of this complaint, so the methods of relief that are proposed are also various; but, in general, gentle antimonial emetics administered about half an hour before the return of each fit, when the periods can be gueffed, are the principal, affiftants that hitherto have been observed. Particular fymptoms are relieved by bleeding, blifters, gentle laxatives, &c. In the beginning, if the face is very black during the fit, or if the blood is discharged with the cough, bleed. If the breathing is difficult the lac. ammon. will be proper. To moderate the violence of the cough give, now and then the fyr. papaveris albi in fmall doses, or rather mix opiates with purgatives, and give them in such doses as whilft the violence of the cough is moderated, the bowels may also be kept solutive. Dr. Butter extols the use of hemlock as a cure. He directs to begin with a fmall dofe, and gradually to increase until the symptoms of relief appear, and then continue that dofe as long as it produces good effects; when this medicine begins to lofe its effects, then augment the quantity gradually until its advantages are again manifest. For a child from fix months to two years old he advises to begin with gr. j. which when diffused in an ounce and a half of water may he given in the course of one day. From two years to four years of age two grains may be mixed in two ounces of water to be taken in the day. From four years upward to twenty the first daily dose may be increased half a grain for each year. If a liquid form is diffiked, a pill or a bolus may be given. And Dr. Mor-ris declares the most successful efforts from castor one part, and the bark two parts; the dose from 3 i. to 3 fs. and repeated every four hours. If there is much fever, the bark is not convenient, expectorants fometimes should

fom in his Medical Memoirs, from his own as well as other experience, fays, "From the efficacy of the fol-lowing composition, the action of vomiting is less neces-fary to be frequently excited, as the discase usually termi-mates in a few days after the exhibition of this remedy; hence, he adds, I have rarely had occasion to give the anti-monial powder more than two or three times." The composition was communicated to the Doctor by his friend Mr. Sutcliff, a surgeon and apothecary in York-thire. R TR. cort. Peruv. si. 3 i. ss. tinct. opii camphoratæ 3 ss. TR. cantharidis. 3 j. m. This is to be given in small doses three or four times a day, and to be gradually increased until a flight strangury is excited; and then the dose must either be diminished, or repeated at longer intervals. It is then observed that, the strangury usually comes on about the third day, and the booping-cough feldom continues above fix days after giving this medicine.

Dr. Cullen confiders this difease under two periods: the first is when the contagion which caused it is recent, and continues to act; the second is when the contagion ceases to act and the disease continues by the power of haceafes to act and the difease continues by the power of habit. The indication of cure under the first period is, to obviate the violent effects of the disease and its fatal tendency. To this end, in plethoric habits, or where the blood is difficultly transmitted through the lungs, bleeding will be necessary; but its repetition must be admitted with caution. The belly must be kept lax. If there is any inflammatory tendency in the lungs, blisters should be applied to the thorax, and repeated if required. Emetics should be duly repeated, they interrupt the return of the spassmodic affections; and by determining to the surface of the body, take off the determination to the lungs. The indication of cure under the second period is effected by antispasmodics or tonics. Of these, a variety effected by antifpafmodics or tonics. Of thefe, a variety have been proposed, and occasionally with success, as cattor, musk, hemlock, cupmos, opium, Peruvian bark, &c. When neither sever nor difficulty of breathing forbid, opium is powerful in abating, but it is not efficacious in removing the cough. In this last stage of the disease, the bark,

or fome proper preparation of it, will be fingularly useful. In the Med. Comment. of Edinburgh, vol. x. p. 272, it is observed that the hooping-cough was relieved by vomits, and laxatives; till every fymptom of pyrexia was gone; then the bark, and cold bathing proved a certain and effectual remedy. The same person gave the bark and camphor, as a preventive, and observes that sew were attacked that persevered in taking it, for any length of time.

The late Dr. Rutherford of Edinburgh, observes that when convultions attend, the application of blifters will be necessary, but as to their fituation in this case, he prefers the fide of the neck behind the ears, because in that part there is the nearest communication with the nerves

of the glottis. See Wallis's Sydenham. Huxham de Aer. & Morb. Epid. p. 76, 77. Lond. Med. Obf. and Inq. vol. iii. p. 281—286, 319—325. a Treatife on Kinkesugh, by W. Butter, M. D. Dr. Cullen's First Lines, vol. iii.

lit. 4. London Med. Journal, vol. ii. p. 398. PERUVIANUM BALSAMUM. PERUVIAN BAL-PERUVIANUM BALSAMUM. PERUVIAN BALSAM, OF BALSAM OF PERU: it is also called Mexican balfam; Indicum balfamum, balfamum Americanum, cabureiba The tree which afford it, balfamifera, balfamifera arber Indica. See CABUREIBA. Peruisera, vel meroxylon peruiserum, Linn. There are three kinds of this balfam, viz. the white; it is of a pale yellowish colour (though called white); it is the native balfam, preserved as it issues out from the tree; this is the best fort, but very rarely met with. The dry balfam; this is the white fort inspissated by the sun's heat in gourd shells, in which it is sometimes brought to Europe; it is of a reddish coit is fometimes brought to Europe; it is of a reddift co-lour, and a very agreeable fmell; it is feldom to be met with. The common or black Peruvian balfam; this is artificially extracted from the bark, branches, and leaves of the tree, by cutting them in pieces, and boiling them in water; it is of the confiftence of honey, of a dark black colour in the mass; but, when spread thin, it is of a clear reddish or yellowish brown, of an agreeable strong accompany this remedy, and often its efficacy is only ad-wantageous in the decline of the difease: the fever is no benjamin and storax, and of a bitterish pungent taste,

nor rendered white nor turbid on being agitated there-

with. It is brought from Peru and Mexico.

Distilled in a retort with an open fire, it yields a butter like that of benzoine, and sometimes a considerable quantity of concrete faline flowers fimilar to those from the fame refin. If this balfam is rubbed with fugar, the white of an egg, or with the mucilage of gum arabic, it is rendered millible with water, but is longest suspended

It is used for the cure of wounds in nervous and tendinous parts: it strengthens the stomach, is useful in asthmas, and as an antifpaimodic, though not fo immediately useful or so powerful at present as opium, yet it is far more lasting in its efficacy. It cures, according to Sy-denham, the colica pictonum, and a tincture of it, in spirit of wine, is warmly recommended by Hoffman.

See Tournefort's Mat. Med. Lewis's Mat. Med. Neu-

mann's Chem. Works.

PERUVIANUS GRISEUS, vel Spurius. See

THURIS CORTEX

PERVERSIO UTERI. See PROCIDENTIA UTERI. PERVIGILIUM. A WANT of SLEEP, OF TATHET IN-TENSE WATCHING. A fymptom very common in fevers, and always a bad presage. It is the agrypnia of authors. PERVINCA. See Vinca PERVINCA. PERYGUA. See ALATERNUS.

PES. The FOOT. It is divided into the tarfus, metatarfus, and toes. The tarfus confifts of feven bones, viz. the aftragalus; it is the fuperior, and its upper head is received into the cavity of the tibia. The os calcis. The os naviculare. The os cuboides, which is the external of the four anterior. The os cunciforme externum. The cuneiforme medium. And the cuneiforme internum. They follow in reckoning upwards. These bones being convex above, and concave below, make the tread more fecure, and from their number the shock is broke in jumping. A caries happening in these bones is danger-ous, on account of their spongy substance, their size, and

When children's feet are differted at their birth, or turned into a bad polition, bring them as near as pollible to a natural one, then with a roller dipped in flour and the white of an egg, roll them from near the knee to the toes, let them be held in a good position until the roller is dry, and change the bandage every fortnight.

This term Pes, is given to many vegetable fubstances, as Pes auserinus, fee Chenopodium.—Assimus, fee Alluria.—Capræ Lustanicæ, fee Bintamburu Zeylan.—Cuti, fee Gnaphalium.—Colubinus, fee GERANIUM COLUBINUM .- Leonis, fee ACHIMIL-A. - Leperinus, fee LAYOPUS .- Vituli, fee ARUM.
PESSARIUM. A PESSARY. Among other external

remedies used by Hippocrates pessary. Among other external remedies used by Hippocrates pessaries were one; they were a kind of suppositories which they introduced into the exterior neck of the matrix: they were prepared of wool, lint, or linen, mixed with powders, oils, wax, &c. and made round like a singer. Pessaries were in much use amongst the ancients, and were formed of different ingredients, according as the different diseases, &c. of the womb required them. See P. Æginet. lib. vii. c. 24. At present their use is chiefly confined to the support of the falling vagina or uterus. They are useful to women who labour under an incontinence of urine. Sponges of such a fize as, when expanded, fill up the cavity of the vagina, are very good pessaries; they may be dipped in any liquor that will assist in the intention of using them. They support the uterus; at the same time, by putting a string through them, the end of which is to be left hanging out of the os externum, the woman can take them away and

apply them herfelf.

Commodious peffaries are described in Heister's Surgery, in the article Procedentia Uteri. Dr. Simson inented one, and described it in the Edinb. Med. Essays,

vol. iii. p. 313. Dr. Leake, in the 5th edition of his Medical Instructions, afferts that the use of peffaries, by the pain and irritation they occasion, are apt to produce the whites. He observes, that in cases of bearing down and descent of the womb, to direct the curative method to the feat of the disorder is in every respect preserable to the application of those painful and indelicate instruments, so often made use of with bad effect; for instead of strengthening the weak part, they lay additional stress upon it, and conse-

eafily inflammable, not in the leaft millible with water, quently are highly improper. It is evident that pijlaries only prevent the defcent of the womb, by obstructing the passage; therefore, so long as part is kept in a state of continual diftention, it never can be braced up or ftrengthened by the power of art or nature. If the peffary is introduced too fmall, it will foon be forced away by the first fit of coughing, or straining, &c. And if it is too large it will bring on the fluor albus in a high degree; befide, it generally becomes fo painful as not to be endured, and being a pernicious application, ought to be rejected from practice. It never can answer any good purpole; but, on the contrary, will always increase the disease, by over-straining and weakening that part which was too weak be-fore. As a further diffusive from the use of these instruments, the Doctor gives the two following cases.

First, A woman advanced in years, had worn a peffory for fome time; the complained of great heat and inflam-mation at the lower region of the belly, attended with violent colic pains, and frequent but ineffectual endeavours to avoid her urine; she had much fever, and at last became delirious, from want of fleep and violence of pain, which threatened a mortification in the bowels. The peffary was made of cork, was very large, and closely confin-ed by means of the inflammation of the part, confiderable force was required to extract it, which occasioned much pain and discharge of blood; however, by proper care the recovered and remained well.

Second, A peffary was extracted from the fundament of a woman, after making its way through the vagina into

the rectum, by a mortification of the parts. PESSOLATE. See MORPIONES.

PESTILENTIALIS. Belonging to the plague.

PESTIS. The PLAGUE. Many writers have observed that the plague visits England once in thirty or forty years; but happily for us this does not happen: a period of more than 120 years has elapfed fince to melancholy and lamentable a vilitation.

Dr. Cullen places this genus of difease in the class py-

rexia and order exanthemata.

The plague is the world degree of putrid fever, the most violent, rapid, and suddenly fatal. In the beginning it is fometimes attended with inflammatory symptoms when it happens in cold climes but it speedily becomes most putrid. It is called pestilential when the patient falls into fudden weakness, and is affected with the worst fymptoms, and in the greatest degree at once. It is called lague when the worst symptoms attend, but the loss of ftrength is not quite fo fudden; and all the other species are called putrid fevers; they are all of the fame general nature, but denominated from their most remarkable symptoms, or other attending circumstances.

Whatever be the nature of the peltilential mialmata, the effects are immediately to diminish, and, according to the degree of its power, to extinguish the vital heat. It breaks the fibres of the blood, and diffolves its texture,

whence the purple fpots.

The plague approaches with a chilline's and thivering, foon after, a violent vomiting, a painful opprellion of the breaft, and a burning fever; all which continue till death changes the feene, or till the eruption of a bubo or a pa-rotis discharges the morbific matter, and cures the patient. If the morbific matter is not thus thrown out upon the furface of the body, it proves mortal. Sometimes, though rarely, the difease is mortal before the figns of fever approach; the broad purple spots, which denote immediate death, coming out even whilst the person is abroad about his business: these spots go in and out before death's approach. Sometimes fwellings appear, without having been preceded by a fever, or any other confiderable fymptom. The breath and fweat are very offenfive. The athognomonic fymptoms are, the buboes and carbundes which appear in various parts of the body.

The plague and the cryfipelas fo refemble one another, that in time of plague they are not always duly diffinguish-

ed at the first.

The air does not feem capable of carrying infection far. Heat and moisture aggravate, but cold deftroys the infectious nature of the plague; so that in these northern climates the insection must be received at first from some person, or from some subject in which it is lodged. The pestilential seminium readily adheres to spongy and porous bodies, and thus may be conveyed to a great diffa ice, without any lofs of its pernicious quality.

From the general nature of the plague, bleeding feems to

ceffary with respect to this operation; however, if symptoms of inflammation run high, by leffening the quantity of blood, the propulsion of the virulent matter to the glands may perhaps be promoted; and this more particularly if the course of the blood to the external parts be afterwards affifted by mild fudorifies. One, two, or at most three days, will effect all that is proposed by taking away blood, so that great difficulty will attend the deter-mination, for depriving the patient of what he will so soon fland in the greatest need.

Mixtures with acids are peculiarly beneficial, and mild ordials should accompany them. The juice of oranges cordials should accompany them. may be fqueezed in all the patient's drink, fweet spirit of nitre, Clutton's feb. fpt. are very powerful remedies. Perfpiration may also be promoted by means of antimonials; as soon as the pulse will admit, the bark should be

given.

The air in the patient's room should be as cool as is most agreeable to the fensations of the patient: his linen fhould be often changed: and excrements immediately buried.

The earlier the tumors appear on the furface of the body, the better; for thus all other fymptoms are removed. Thefe tumors are BUBOEs and CARBUNCLES, which fee.

When the plague is fatal, some die of a fainting the first or second day; others, in whom the poison is not thrown off upon the external surface, or, if thrown off, returning back, brings on a mortification of the nervous coats of the noble parts, as the cefophagus, pleura, fto-mach, intestines, &c. whence the corpse swell, and have an intolerable stench. Sometimes, when the tumors are too numerous, the patient des of a symptomatic sever,

from the inflammation, pain, and heat.

See Mindererus on the Plague, Johannes Langius, lib.
i. epift. 18. Hoffmann, Lobb on the Plague, Fordyce's Elements, part ii. Cullen's First Lines, edit. 4. p. 200. vol. ii. Wallis's Sydenham, vol. iii.

PETALA. PETALS. The tender fine-coloured leaves, which are generally the most conspicuous parts of the flowers, are thus named, to diftinguish them from the leaves of the plants, which are termed folian, from foliam a leaf. Flowers, with one leaf are called monopetalous flowers; with two, bipetalous; with three, tripetalous; with four, tetrapetalous; with five, pentapetalous; with fix, hexapetalous; with more than fix, polypetalous.

PETALODES. An epithet for the fediment of urine,

importing that it is fealy or refembling leaves. It is fometimes observed when there is an ulcer in the bladder.

In botany petalodes is an epithet for those plants which are furnished with flower-leaves or petala.

PETASITES, from πεταπ, to extend, or from πετασος, a bat, or bonnet; fo called because the leaves are large, have a hollow in the middle, and then extend horizontally round the hollow. It is a species of tushlago called tustilago major, galerita, PESTILENT-WORT, BUTTER-BUR; and tustilago petasites by Linnaus. It is a peren-nial plant, found wild by the sides of ditches and in meadows, producing, early in the fpring, a thick naked round-ish stalk, with a spike of small naked purplish sloculous flowers on the top; the flowers and stalks soon wither, and are succeeded about May with very large roundish and heart-flaped leaves, ftanding on long pedicles, fome-what hollowed in the middle, fo as to refemble a bonnet; the root is long, thick, of a dark brown or black colour on the outfide, and white within.

cealed by a large admixture of other fubstances. Their virtue is in a refinous matter, diftinguished by the eye in the dried root, and which is readily extracted by spirit of

wine. See Lewis's Mat. Med.

PETECHIÆ. Red or purple spots on the skin, which frequently appear in the small-pox, &c. The Italians gave them this name from the word petechie, because they resemble the bites of sleas. The French call them purpaths rate; the Spaniards call them taberdillo; the Germans

he an improper method for relief; yet it is strongly advif-ed by many practitioners of note, and amongst the rest Sydenham is one. Great circumspection is doubtless nein the skin without ever raising its surface. Usually they are reddish, purple, or blackish spots in the skin, like small points, but soon spread and gradually grow broader. These petablic go by various other names, some call them punctula, others lenticula, others call the discase in which punctula, others lenticulæ, others call the difease in which they are one of the symptoms, merbus pulicaris. They cannot, with any propriety, be called lenticulæ, for in Celsus the lenticulæ were pimples or blotches, rising above the skin: he compares the scales of the worst fort of impetigo with those of the lenticulæ, lib. v. cap. 28. The term pulicaris, from their resemblance to slea-bites, is not very applicable; for a slea-bite is not at all like a petechia; the slea-bite causes in most people, when recently inflicted, a little whitish tumor, encircled with red, which rises above the skin; it hath a puncture in the middle rifes above the skin; it hath a puncture in the middle, which only is perceptible when closely examined; this tumor subsides by degrees, and disappears: the second or third day a small yellow or brownish spot appears in its

place, and this is not unlike a petechia.

A female patient of Dr. Withers (fee his Treatife on the Afthma, p. 421.) after various other complaints, had a violent rash make its appearance, consisting of small red pimples, dispersed in different places over her body, followed by a great number of purple spots, which were evidently petechial, attended with bleedings at the nose and gums, certain fymptoms of a diffolution of the blood-The first eruption was critical and falutary, and follow-ed by an alleviation of other complaints; but the latter was fymptomatic of the putrid tendency of the fluids. As there was little or no fever along with the peterbial fpots, and as all her other complaints were nearly remov-ed, he was not alarmed at this new disease. Fevers of ed, he was not alarmed at this new diseate. Fevers of different forts, and intermittents among the reft, are often observed to injure the texture of the blood in this way, (see Pringle's Obs. p. 287. Monro on the Difeases of Military Hospitals, p. 1. Cleghorn on the Difeases of Minorca, p. 147.) though sometimes indeed petechial spots, as he has seen in several instances, will appear without any evident sever having preceded. (see Duncan's Casesand Obs. p. 00.) Had says he approached the few Cafesand Obf. p. 90.) I had, fays he, an example of this 2 few months ago, in a young lady about eleven years of age, in whom there were hundreds of purple fpots, which all came out nearly in one night. Her nose too at times, bled profusely. Another patients had a profusely bled profusely. Another patient, had a great number of bled profilely. Another patient, had a great number of peterbiæ of a very obflinate nature, when the was pregnant of her last child, along with a most severe pain in one side of her upper jaw. This pain returned every four or sive minutes both day and night without intermission, although every tooth in the discassed part had been drawn before I saw her. She had too a very dangerous discharge of blood from her nose; and at another time a great quantity of the lochia after delivery. The time a great quantity of the lochia after delivery. The homorrhages and peterbial spots arose from the dissolved ftate of her blood. For the complaint first mentioned, I prescribed a strong decoction of bark, and recommended chiefly a vegetable diet (though as her stomach was very weak, and the was accustomed to have a little fresh meat at noon, and as it was evident the diffolved flate of her blood did not arise from her diet, but from the sever and diminished tone of her fibres, I was not strict in forbidding it, nor perhaps could the have followed my advice if I had), along with the moderate use of cordial antiputrescent liquors. She could not take the bark again in fubitance, otherwise I should have prescribed the pow-der in preserence to the decoction. The decoction be-The roots are aperient, alexipharmic, and promife to be of confiderable activity; they have a ftrong fmell and a bitterish acrid taste, of the aromatic kind, but not agreeable, very durable and diffusive, scarcely to be confrom being much in the open air. Many of the poorer fort of people injured their health very materially by living in a close confined atmosphere. They err even in this respect, much more than they are obliged to from necessity; for they absurdly think it dangerous to have a door or window open during any illness; and thus, to shun a less evil, they fall into a greater, and in no complaint more certainly than in those in which the blood is in a diffolved and putrid state. It is worth observing that, one day fine was feveriff, and had a lax upon her, after which there was a fresh appearance of purple spots, so great was the effect, even of that short return of sever-PETECHIA. Dr. Schotte observes, that this word is fo great was the effect, even of that short return of sever not Latin but Italian, signifying a small-pox of a purple It was near two months from first to last, before those

purple fpots were entirely removed; for as fome died away, others appeared. I have feen feveral cafes in which they have continued three or four four weeks. In of vitriol, and many other powerful antifcorbutic re-

PETECHIALIS FEBRIS. The PETECHIAL FEVER, also called lenticularis febris, peticulas. In most writers it is treated of as a distinct species, but it is only the low or the putrid sever attended with purple spots. The purple fpots are a fymptom only, and are very common in putrid diforders, whether of the acute or chronical kind. See PUTRIDA FEBRIS. See Hoffman, Pringle, and Huxham on Petechial Fevers

PETICOLAS. See PETECHIALIS FEBRIS.

PETIGO. See LICHEN. PETIVERIA. GUINEA HEN-WEED. Father Plumier called it Petiveria in honour of Mr. James Petiver, who was a curious botanist. It is common in the West Indies, but is not noted for its medicinal qualities, though it gives the milkof cows a garlick fmell if they eat it. PETOLE. CRAB-LICE. See MORPIONES.

PETROLEUM. It is fo called because it is an oil which diffils from rocks. It is the only bitumen liquidum, liquid bitumen, that is known: Neumann reckons the naphtha to be another liquid bitumen, and fays that in confiltence next to the naphtha is the petroleum, which is groffer and thicker than the *naphtha*, of a yellowish, red-dish, or brownish colour, but very light, so as to swim on spirit of wine; he also says that the *petroleum* in the shops is all fictitious. Mr. Edwards in his Elements of Fossilogy, ranks it as a genus in the class of inflammables. He describes it as being an inflammable, which, when pure, is in a fluid form; very inflammable, and burning like oil; and generally of so little specific gravity, as to swim almost in all stuids. It is also called terrae steum, allicola.

PETROLEUM ALBUM. WHITE PETROLEUM. It is nearly colourless almost as fluid and limpid as water, of a strong penetrating smell, not disagreeable, somewhat resembling that of the rectified oil of amber. It is found

only in the duchy of Modena.

- BARBADENSE, called also piffelaum Indicum, bitumen Barbadense, pissaum Indicum. BARBADOES TAR. It is of a reddish black colour, and a thick consistence, approaching to that of treacle or common tar; it is found in the American islands, particularly in Barbadoes, but we rarely have it genuine. It is a species of petroleum.

These different kinds are met with, issuing from the clifts of rocks, or are obtained by distillation from bituminous fubstance, but we rarely meet with any of them genuine. Fine petroleum catches fire at the approach of a flame, even without the contact of one with the other, and it burns entirely away; concentrated acids make great conflict on being mixed with petroleum, but thus its confiftence is thickened, and its fragrance increased; it does not readily mix with the spirit of wine, but is rea-

dily united with the effential oil of vegetables.

The finer petrolea are more agreeable than oil of amber, and more mild than oil of turpentine, they have been used in nervous complaints, and as diurctics, but chiefly in external applications against the rheumatism, palfy, chilblains, &c. In these intentions, the British oil and fuch other productions of our own are equally effi-cacious. The Americans use the Barbadoes tar internally as a fudorific, and externally as a difcutient and antiparalytic. On diffillation the Barbadoes tar yields an empyreumatic oil, which, when placed betwixt the cye and the light, appears of an orange colour, but in other positions of a blue one; but by long keeping it appears yellow in all fituations.

See Dict. of Chem. Neumann's Chem. Works, and

Lewis's Mat.Med.

- FLAVUM, called naphtha Italica, ITALIAN OIL of PETRE, OF ROCK OIL, OF YELLOW OIL OF PETRE. It is of a clear yellow colour, lefs fluid than the white fort, in fmell lefs penetrating, lefs agreeable, and more nearly allied to that of the oil of amber. It is found in the duchy of Modena, but does not very materially differ from the white fort.

PETROLEUM SULPHURATUM. See SULPHURIS BALSAMUM BARBADENSE.

-- VULGARE, called also oleum petræ, petroleum rubrum, petroleum gabianum, oleum gabianum, common Rock oil, RED PETROLEUM. It is of a blackish red colour, of a thicker confittence, and a lefs penetrating, and more difagreeable smell than either the white or the yellow forts. It is found in Italy, and about the village Gabian in Languedoc

PETRO-PHARYNGÆI. These muscles rise from the lower part of the extremity of the apophysis petrofa, and run backwards, to be interted into the linea alba of

PETROSA APOPHYSIS. The rock or harder portion of the temple bones; in children it is easily sepa-rable from the other parts, viz. the mastoid, and squa-

PETRO SALPINGO-STAPHYLINI, called also peristaphylini interni. Each of these muscles are fixed by one extremity, partly to the inner side of the bony portion of the Eustachian tube, or to that next the apophysis petrofa partly along the cartilaginous portion of the fame tube; thence it passes a little way under the fost membranous part, and then turns towards the feptum palati. See Winflow's Anatomy. PETROSELINUM. PARSLEY. See APIUM HOR-

- OREOSELINUM AMOMUM, Sec APIUM MA-- Macedonicum, Schonicum. PETUM. Tobacco. The Indians call it petun.

Sec NICOTIANA.
PEUCE. The PINE-TREE.

PEUCEDANUM, from peuce, a pine-tree, which it resembles in its leaves. It is also called faniculum porcinum, cauda percina, pinastellum, agrion, agrisophyllon, marathrophyllum; sulphun-wort, and hog's-fennel. It is the peucedanum officinale, Linn.

Boerhaave mentions three species. See Lewis's Mat.

PEUCEDANUM SILAUS. See SAXIFRAGA AN-

PEYERI GLANDULÆ. PEYER'S GLANDS. See

PEZA. The SOLE of the FOOT or the ANKLE. Ac-

cording to fome, it is all under the tibia.

PEZIZA. A fpecies of fungus; fometimes it is without pedicles, and fometimes with them, having, its edges divided so as to form a remarkable cavity between them. It is of an uniform substance like the fungoides, and neither diftinguished by lamellee, nor pores.

PEZIZA AURICULA. See AURICULA JUDA. PHACE, or Phacos. A LENTIL.

PHACOIDES. Of the form of a lentil. An epithet for the crystaline humour of the eye.

PHACOSIS. A black spot in the eye refembling a

PHACEDÆNA, from eays, to eat, feed upon. It is an ulcer that corrodes, and fo fpreads; called ulcus depafcens. Sometimes it fignifies a particular fpecies of ulcer, as the herpes phagedæna. Some deferibe it as only destroying the skin. It is also used to express the canine appetite. See BOULIMUS.

PHALACRA. In Hippocrates they are blunt and

fmooth furgical inftruments as a probe, or any other, with a button at the end. They are called also calvata. PHALACROTIS. A DECAY of the HAIR. PHALANGIUM. It is a plant, of which kind Boerhaave enumerates fix species, but not in repute as a methics of the property of t dicine; also a name for feveral forts of ephemerum.

Phalangium allobrogicum. See Liliastrum

ALPINUM MINUS

PHALANGOSIS. According to fome it is when there are two more rows of hairs in the eye-lids. A dif-PHALANGOSIS. ease of the eye-lid turns inwards, so that the hairs stimu-late the eye, so fays P. Ægineta, lib. vi. c. 8. The eye-lid is tumested or relaxed, so as to appear unseemly or to of-fend the fight; it proceeds either from a paralytic disorder or the musculus elevator palpebrae, or from the relaxation of the skin above; sometimes an ordematous tumor is formed in the eye-lids, but it should be diffinguished from that phalangosis, which, when it proceeds from relaxation, requires an excision of the relaxed skin, though 7 I

phalanges.
PHALARIS, also called Gramen Spicatum. CANARY-GRASS. Boerhaave takes notice of eight species. It grows amongst corn, and is found in many places besides the Canaries. The seeds are diuretic. See Raii Hist.

PHANTASMA. The fame as pfeudoblepfis.
PHARMACEIA. Purgation of the belly by the exhibition of a cathartic.

PHARMACEUTICA. PHARMACEUTICS. part of medicine which gives the description of remedies,

and teaches the method of rightly exhibiting them.

PHARMACEUTICE, caspanerum, medicine. The art of healing was carried on down to the time of Herophilus and Erafistratus, in an union of all its branches; and then, Celfus informs us, medicine was divided into three parts; one cured by diet, another by medicaments, a third by manual operation. The first was named in Greek διατητία», the fecond φαρασιώντικη, the third χειρουρία»; each deriving its appellation from the principal method taken to effect a cure; therefore, as that method which cures chiefly by diet, fometimes admits medicaments, fo that which chiefly opposes the disease by medicaments, ought also to attend to diet. Celsus's General Preface, and Preface to his Fifth Book. From whence it is evident, that it was a separation in the different branches of medicine, and not in prefcribing diet and medicines, which was intended: for though they had different appellations, each feet had the whole management in those disorders which fell properly under their cure. Accordingly, if we take a view of the several chapters in which each of these subjects are treated, we shall discover that one set of practitioners undertook the cure of internal, and the other of external diforders; and whether they were of that class which cure principally by diet, or principally by medicaments; yet each party took in every necessary for his purpose, both from diet and medicines. The first four books evince, that the dietetic branch were to have the entire management of all diforders, which confined themselves to the inward parts of the body, and originated internally. Areteus and Coelius Aurelianus, confined themselves to this line. The fifth and fixth books flew, that the pharmaceutifts had the whole direction of diet and medicines in all the external diforders, where the principal part was not conducted by the hand, whether arising from an external or an internal cause, being the sect which are said to have prescribed medicines; and surgeons cured the wounds they had made, both by diet and medicine. Those who cured internal, and those who cured external disorders, without manual operation, had the appellation of iatros among the Greeks, and medici among the Latins; nor was it intended that they should interfere with each other in their different departments. See Kirkland's Inquiry, vol. i. p. 64, &c.
PHARMACITIS. See AMPELITES.

PHARMACOCHYMIA. That part of the chemical art which teaches the preparation of chemical medicines, by way of distinction from the spagirical part, which

treats of the transmutation of metals.

PHARMACOPŒIA, from paquanos, a medicine, πειευ, to make. A Pharmacopæia, or Dispensatory. Pharmacopæias are compilations of medicines approved of by medical practitioners. About the middle, or the latter end of the fifteenth century, Nicolaus Præpofitus of Tours wrote a general Dispensatory, and it was the first. The compositions in it were principally taken from Mesue, and from Nicolaus de Salerno. The first Pharmacaparia which was fet forth by public authority was that of Valerius Cordus, under the fanction of the fenate of Norimberg, anno 1542.
PHARMACOPOLÆ. See/AGYRTÆ.

PHARYNGÆA, (CYNANCHE.) Quinfy of the ocfophagus and pharynx. Dr. Cullen adopts the name in his Nofology, and in his First Lines of the Practice of Physic, but never having seen a case of the kind, he refers the subject to those who have. In the Edinb. Medical Commentaries, vol iii. p. 192. a cafe is mentioned of the cynanche cefophagea, and the following very fhort narrative of it is given. A girl, twenty-two years old, had a pain

he diforder fometimes returns notwithstanding the operation. See Hippocrat. lib. de Vict. Rat. in Ocul. and Celfus, lib. vii. c. 7. See Prosts and Trichia.

PHALANX. The bones of the fingers are called the cattempted to swallow any thing, and then she referred the attempted to swallow any thing, and then she referred it still to the same place. She had no ccush, nor any dyspness; but her pulse was hard, full, and frequent; she had not the least redness nor swelling in the tonsils.

She was cured by bleeding, and the antiphlogiftic regimen.

PHARYNGÆUM SAL. It is of ute in quinfies, and thence fo called. It is thus prepared: R Cryftal. tart. fal nitri a 3 j. alum. uft. 3 fs. diffolve in diffilled vinegar, and coagulate the folution. This falt is diffolved

in water for gargarifms.

PHARYNGETHRON. The pharynx or fauces.

PHARYNGO-STAPHYLINI. They are two fmall mufcles fixed to the lateral part of the mufculi thro-pharynx. ryngæi, as if they were portions detached from these muscles; thence they run up obliquely forward, along the two posterior half arches of the septum, and terminate in the feptum above the uvula, where they meet together; the thickness of the posterior half arches is made up by these muscles. See Winslow's Anatomy.

PHARYNX. Thus the Greeks name what the Latins call infundibulum, also pharyngethron. It is a mulcular bag, fixed behind to the basis of the skull, laterally to the bottom of the face, and below that to the largax. See CESOPHAGUS. The muscles of this part are sufficiently described by their names, they are the crico-pharyngeus, from the cricoid cartilage to the pharynx; thyro-pharyngaus, from the thyroid cartilage to the pharynx; thyro-pharyngaus, from the os hyoides to the pharynx; hypopharyngaus, from the flyloid process to the pharynx; pterrygo-pharyngaus, from the pterygoid process to the pharynx; mylo-pharyngaus, from the dentes molares to the pharynx; falpingo-pharyngæus, from the Euflachian tube to the pharynx; cephale-pharyngæus, from the basis of the skull to the pharynx; fyndefmo-pharyngæus, from the white ligament to the pharynx; chondre-pharyngæus, from the cartilaginous appendage of the os hyoides; gloffo-pharyngæus, from the cartilaginous appendage of the os hyoides; gloffo-pharyngæus, from the root or upper part of the toppur less than the root or upper part of the toppur less than the root or upper part of the toppur less than the root or upper part of the toppur less than the root or upper part of the toppur less than the root or upper part of the toppur less than the root or upper part of the toppur less than the root or upper part of the toppur less than the pharynx; falpingo-pharyngæus, from the white ligament to the pharynx; compared to the pharynx is considered to the pharynx is ryngæns, from the root or upper part of the tongue late-rally. Some have reckoned the muscles of the pharyna to be but two or three, whilst others have multiplied them to thirteen or fourteen on each fide. Albinus divides to thirteen or fourteen on each fide. Albinus divides them into fix pair, viz. Siylo-pharyngæus, which is the fame as deferibed by Douglas under that name; confiritior inferior, i. e. the crico-pharyngæus, and thyro-pharyngæus of Douglas; the confiritior medius, i. e. the hye-pharyngæus of Douglas; the confiritior fuperior, i. e. the gloffe-pharyngæus of Douglas; the confiritior fuperior, i. e. the gloffe-pharyngæus, mylo-pharyngæus, and pterigo-pharyngæus of Douglas; the palate-pharyngæus, i. e. thyro-flaphilinus of Douglas; and the falpingo-pharyngæus of Douglas. In their various actions they enlarge and comprefs the gullet, fo as to forward the aliment into the flomach.

The space is all the vacuity behind the yelum pendulum.

The space is all the vacuity behind the velum pendulum

The pharynx is made up partly of feveral diffinct flefly portions, which are looked upon as fo many diffinct mulcles, fo disposed as to form a large cavity, and partly of a membrane which lines the inner furface of this whole cavity, and is a continuation of that of the nares and pa-late. This membrane is wholly glandular, and it is thicker on the fuperior and middle portions of the pharyna, and on the bottom, or lower portion. Immediately above the first vertebræ, it forms several longitudinal rugæ, very thick, deep, and fhort, and we generally find therein a collection of mucus, in dead bodies. In the great cavity there are no rugæ, the membrane there adhering, as well as in the upper part, very closely to the muscles. At the lower part where it is the thinnest, it covers the posterior part of the larynx, and is very loofe, and formed into irregular folds.

In the Lond. Med. Obf. and Inq. vol. iii. p. 85, &c.

is a cafe, in which, from a dilatation of the pharynx, a dif-ficulty of fwallowing was occasioned. PHASEOLUS. The KIDNEY-BEAN. It hathalong pod, full of kidney-thaped or oval feeds; the plant, as to its outward appearance, is flexible, scandent, and mostly trisolated, or hath its leaves growing by threes. Botanists enumerate thirty species, or more. It is the name of the kidner-bean tree. See Abrus of the similar bertensis, phaseolus major. French beans, or common kidney-beans. They are cultivated in gardens, they flower in

leis flatulent than beans or peas.

PHASEOLUS ZURRATENSIS, called also phoseolus pruritus excitans, deliches, nai corona, phafeelus Bra-flianus, cadjuel, COW-HACE, COW-ITCH, and STINK-ING BEAN. The deliches urens, vel deliches pruriens, vel deliches volubilis, leguminibus racemofis hirtis, valvulis fubcarinatis pedunculis ternis, Linn. This is a species of the kidney-beans; it is brought from both the Indies. The hairy part upon the pods, if scraped off, and mixed with iyrup to the confistence of a fost electary, may be given to children in doses of a teaspoonful, and two to adults, for destroying the long round worms. If ten or twelve pods are steeped in a quart of beer, and 3 iv. of the infusion are taken every morning, it acts as a diuretic, and gives great relief in dropsies. See Raii Hist. Lond.

Med Journal, vol. vi. p. 313.

PHASEOLUS. See CAJAN, and FABA.

PHAUSING/IS. Red circles in the legs, excited by fire. It fometimes is used to fignify other kinds of spots, as well as red ones caused by the fire.

PHELLAMDRIUM. Sec MEUM ALPININUM GER-

MANICUM.

PHELLANDRIUM AQUATICUM, Linn. WATER-HEM-tock, FINE-LEAVED. It is generally called water-hemlack, and thus is often confounded with the cicuta virofa. See CICUTA AQUATICA. Withering, in his Bot. Arrang. vol. i. p. 176. describes the phellandrium aquaticum as fol-lows: the rundle with many spokes; rundlets, the same; lows: The rundle with many ipoxes; rundlets, the lame; general fence, none; the empalement, a partial fence of feven leaves, tharp, as long as the runlet; cup, of five teeth, permanent; the bloiloms general, nearly uniform; florets, all fertile, individually unequal; petals, five, tapering, heart-shaped, bent inwards; chives; threads; five, hair-like, longer than the petals; tips roundish; pointal; feed-bud beneath; shafts two, awl-shaped, upfight, permanent; summits, blunt; feed-vessels, none; feuit ears shaped, smooth, crowned with the cup and the fruit egg-shaped, smooth, crowned with the cup and the pointals, divisible into two parts; seeds, two, egg-shaped, and fmooth. The florets in the centre are fmailer than the others. The branchings of the leaves are straddling, the ftem is very thick, hollow, fcored, and the petals are

It is the phellandrium aquaticum, Linn. Phellandrium, vel cicutaria aquatica quorundum. Ray's Syn. 215. Cicutaria paluftris. Gerard. 1063. Cicutaria paluftris tenui-B. p. 161. SKELETON WATERWORT; Withering's Bot. Arrang. which laft author fays, the feeds are recommended in intermittent fevers; the leaves are fometimes added to discutient cataplasms: the plant is generally efteemed a fatal poifon to horfes, occasioning them to become paralytic; but this effect is owing to an infect,

(curculio paraplecticus) which generally inhabits within the stems: the usual antidote is pig's dung.

PHELLODRYS. 'The LAUREL OAK; called also corrs. It grows in Dalmatia and Greece. The leaves, bark, and acorns, agree in virtues with the common oak.

See Raii Hift.

PHENION. See ANEMONE.

PHIALA. A glass vessel, with a big belly, and long neck. It is often used for chemical coagulations and folutions. Also the common PHIAL of the apothe-

PHILADYNAMOS. An epithet of water, expressing the property of it, by which it diminishes the strength.
PILLANTHROPOS. The name of a compound an-

ti-nephritic medicine.

PHILANTHROPUS. See APARINE.

PHILLTIS. See LINGUA CERVINA.
PHILLYREA. MOCK PRIVET. See LIGUSTRUM

PHILONIUM. An opiate fo called from its inventor Philo. Galen fays, that the antidote of Philo is one of the oldest of its kind, but the Mithridate is much older. The philonium Romanum is originally a prescript of N. Myrepsus. There are different prescriptions for this compound in different pharmacopæiæ, that of London, 1788, is made in the following manner, and now called confection opiata; confection of opium. Take of hard purified opium, powdered, fix drams; long pepper, ginger, and carraway feeds, of each two ounces; fyrup of white poppy, boiled to the confiftence of honey, three times

in July, the pods are used as aliment, they are opening, the weight of the whole. Mix the purified opium care-digestive, and provoke turine. They are less nutrient, and fully with the heated fyrup; then add the rest rubbed to

PHILOSOPHORUM. LAC vel MERCURIUS. See

PHILTRON, from \$\phi\_{1240}\$, to kifs. A love potion, or a medicine to excite love. It also fignifies the cavity, or depreffure on the upper-lip, which is fituated immediately under the feptum of the nofe.

PHIMOSIS. It is when the prepuce cannot be drawn over the glans penis, fo as to uncover it. It is also called capifiratio. Dr. Cullen places it as a variety of the phlogodis phlegmone. See LUES VENEREA, and Bell's Sur-

PHLASMA. A CONTUSION or COLLISION.
PHLEBOPALIE. The pulfation of an artery.

PHLEBORRHAGIA, from part, a vein, and julious,

to break. A RUPTURE of a vein.

PHLEBOTOMIA, from ond, a vein, and reason, to cut. Phlebotomy. It is the fame as venæ fectio. The

cutting, or opening a vein.

BLEEDING, or the taking away blood, is only proper when there it too much craffamentum in the veilels, or when it is to avoid a worfe inconvenience than that of leffening the already too little quantity of blood. In general, the pulse is the best guide, both as to when to bleed, and the quantity to be taken away. When the pulse is full, strong, or tense, bleeding will always be proper, provided that a plethora be the cause, and not rarefaction; indeed, in old people, the pulfe feems hard from the rigidity of the coats of the arteries.

Bleeding is not only useful when actual inflammation attends, but also in fanguine habits which tend to be ple-

thoric. In the small-pox, if the heat demands, and the pulse will allow of bleeding, the operation may be performed at any period of the disorder. In intermitting severs when the heat is great and there is pain in the bowels, or if a delirium comes on, bleed in the interval of the fit, or on the access of the hot fit. In the measles, blood for the most part should be taken away, both in the beginning and at the decline of the diforder. In the bilious colic, blood is taken away in the beginning, to prevent an inflammation in the part where the pain is urgent. In the gout, when the fever runs high, bleeding is found uleful; and if the patient is plethotic, or comatous, repeat the operation. In pregnancy, bleeding is generally required in the first three months, and its repetition in the last three. In the hemorrhoids, where there is a fulness of the blood-veffels, empty them by this operation. When the lochia are suppressed, bleeding is rarely to be omitted. In a concussion of the brain from a blow or a fall, bleeding is more frequently useful than the trepanfall, bleeding is more frequently useful than the trepan. In apoplexies from a fanguine plethora, bleeding is the principal means of relief. When bleeding is and is not convenient, would require a particular treatife to relate; but its proper use, or ill effects, are generally noted in these sheets, in treating of each disease respectively. On the subject of blood-letting, see Galen de Sang. Mission. Botallus de Venasses. M. A. Severinus on Bleeding. An Essay concerning Blood-letting, by R. Butler, M. D. Bell's Surgery, vol. i. p. 63, &c. White's Surgery, p. 167.

gery, p. 167.

The first instance of bleeding on record, is that of Podalirius's; Hippocrates did not often direct this operation; Aretæus, Celfus, and Galen, used it more freely than Hippocrates; but at different periods, and by different professors, it was encouraged, or nearly prohibited. In-deed until the circulation of the blood was demonstrated, the principles for this practice did not feem so clear as they are at present; and even now, there is great diver-sity of opinions respecting bleeding in many particulars. PHLEBOTOMUS. A LANCET, or a FLEAM for

bleeding with.
PHLEGMA. PHLEGM. Galen fays, every humour that is cold comes under this denomination. In Hippocrates this word often fignifies an inflammation.

In chemistry the word phlegm fignifies the most watery part obtained from bodies by distillation or otherwise. PHLEGMASIA. An inflammation. See In-

AMMATIO. PHLEGMATIA. A beginning anafarea.
PHLEGMATITIA. A beginning anafarea.
PHLEGMATORRHAGIA. The name of a diforder,

in which a flux of thin phlegm was discharged from the | PHCENIX. See LOLIUM.

PHLEPS. A VEIN. But among the ancients, it was

both an artery, and a vein.

PHLOGISTICI. Inflammations, and fevers, with a

hard pulse and topical pain.

PHLOGISTON. INFLAMMABLE PRINCIPLE on which the ignition of all bodies depends. The existence of this element was first affected by STABL, and from him the opinion has been adopted by other chemifts, but of late a new doctrine has been broached by M. LAVO-

The greatest objection to the belief of which principle was, that it could neither be seen nor felt by our senses, directly; nor discover itself indirectly by the weight it communicated to bodies, with which it was united; on the contrary, the latter always became lighter, in proportion to the quantity, they contained. So that it was imagined instead of being possessed of any specific gravity of its own, to be a principle of positive levity, such as that of heat, and light may be supposed. This objection is now however removed, and phlogiston in the abiltract, is found to be no fubtile principle, capable of eluding our refearches, but one very common and eafily met with, being no other than COMMON CHARCOAL.

In proof of the existence of which phlorisson, made evident to our fenses, we are presented with several experiments by Dr. PRIESTLEY, one the most conclusive we

shall recite.

"By the loss of one grain of charcoal of copper, formed by the union of spirit of wine with that metal, and which like common charcoal was consumed without having any refiduum, he reduced four ounce measures of blogisticated air, till only one ninth remained unabforbed by water, and again, with the lofs of one grain and a half of charcoal, fix and a half measures of dephlogisticated air were reduced, till five and a half measures were pure fixed air." Here then is an absolute and undeniable evidence, that fixed air, is composed of depblogifticated air, and charcoal, or PHLOGISTON, and elemen-

PHLOGOSIS. An INFLAMMATION, or an heat in any part without tumor; a flushing. See INFLAMMA-

ÆSTUS VOLATICUS.

PHLOMIS. YELLOW SAGE. See SALVIA SYL-

PHLONITIS. See BUCLOSSUM SYLVESTRE.

PHLYCTANAE, from exogu, to be bot, or to boil, called also bolopblyelides, olopblyelides; sometimes the same as phlyxacion, or phlyzacion. Linnæus and Vogel ufe this term, as fynonymous with hydatis; generally what is understood by it, are little watery pustules, on any part of the body. Small eruptions of the skin, arising from an hot acrid humour. Also pussules which appear on the tunica cornea of the eye, of which there are two forts, viz. the unguis or pussules, properly so called, and phlyttana. The pussules are deep, and are filled with purulent matter; when they arise in the conjunctiva, they are reddish at the first, and afterwards white; but when on the transparent comea, they are dusky at the first, and, in time, turn white. The phlycdufky at the first, and, in time, turn white. The phlyctono are small vesicles, full of a transparent humour; they are feated on the cornea, and fometimes on the con-junctiva; their feat is usually under the external coat of the cornea, and hath been cured by taking off fome of the cornea, and fo removing the stagnating matter. A preceding inflammation is the caufe of both puftules and phlyelana. The only danger is, left they become ill-conditioned ulcers. Whether they are pultules or phlye-tana, drefs them three or four times a-day with fix or eight grains of ceruffa acetata, in aq. rof. 3 iii. and when they give way, wash them with equal parts of brandy and water; but if they neither disperse nor break speed dily, open with a lancet, and, when opened, drefs with

the aq. fappharina.
PHLYXACION, or PHLYZACION. A puftule, or vesication on the skin, excited by fire or heat. Sometimes

it is the fame a phistiana.

PHENICIUS MORBUS. The ELEPHANTIASIS. PHŒNIGMI, See EPISPASTICA.

in which a flux of thin paregraphs. See Salmuthus, obf. 37.

PHLEGMONE, from φλεγω, to burn. A PHLEGMON or INFLAMMATIO.

PHOSPHORUS, from φως, li, ght, and φερω, to bring. It is called also, autophosphorus. It is the name of a collyrium in Galen. It is also the n ame of some chemical preparations which shine in the dark. The phosphorus igneus differs from other naturally shining bodies in this, that it is nothing but a kind of con cealed fire, which difcovers itself by light and smoak, sout if it is rubbed, it breaks out into a slame. This discovery appeared about the year 1677; but was preceded by Baldwin's phosphorus, which is an artificial Bolognian stone. After this discovery of Baldwin's, one Brand, a chemist in Hamdicovery of Baldwin's, one Brand, a chemift in Ham-burgh, made a phosphorus of urine, which was first called phosphorus igneus, then pyropus, then phosphorus. The matter which fixes and increases the phosphorus is alum, which of itself is prepared of urine, and yields the same acid which phosphorus yields on burning; for upon ana-lysis, phosphorus appears to be a composition of strong acid, and an instammable matter, exactly in the manner of common himssone, and may properly be called animal of common brimftone, and may properly be called animal fulphur. If phosphorus is burnt under a be,", a fp. fulph. per camp, is produced. See Dict. of Chem. Neumann's Chem. Works-

PHOSPHORUS BONONIENSIS. | See BON ONIENSIS LAPIS.

- KERCHERI. LAPIS. - LIQUIDA. LIQUID PHOSPHORUS. Powder one grain of the phosphorus of urine, and ten grains of camphor; then mix them well together by trituration. These dissolved in the ol. caryoph make a liquid phes, borns, with which any part may be rubbed without danger of

inflammation.

PHOXOS. The fugar-loaf fhaped head.

PHRAGMOS, from opassu, to inclose as with an bea'ge.

An anatomical term for the double feries of teeth.

PHRASIUM VIRIDE. See FLOS ÆRIS.

PHRENES. A name by wants
ancients, called the diaphragma.
PHRENESIS, or PHRENETIASIS. See PHRENITIS.
PHRENICÆ ARTERIÆ. See DIAPHRAGMA-

PHRENISMUS. See PHRENITIS.
PHRENITICI NERVI. The nerves which run in

PHRENITIS, from open, the mind, also cephalitis. PHRENETIC. came phrenetic in confequence of an inflammation of the diaphragm, and for this reason called the diaphragm by the name of phrenes, as though it were assistant to the intelligent parts. It is also a PHRENSY, or an inflamma-tion in the brain, or its membrane, with a continual fierce delirium and an acute continual fever, and named cephalagia inflammatoria, by the Arabians karabitus, alfo phrenesis, phrenetiasis, phrenismus, sphacelismus. Dr. Cullen places this genus of disease in the class pyrexiæ, and order phlegmafiæ.

It is idiopathic, as when the head is primarily affected; and fymptomatic, as when the morbid affection is translated to the head from fome other part; thus, in a pleurify, the pain is fometimes removed from the fide to the head, whence the phrenfy that generally proves mortal. The idiopathic and lymptomatic also differ thus; the former is infeparably accompanied with an acute fever, the

latter is followed by the fever.

The idiopathic rarely happens in temperate climes; the fymptomatic is fometimes met with, and most frequently appears about the crifis of other fevers, attended with a rigor, a tremor of the joints, tenfion of the precordia, coldness of the extremities, thin urine, which is discharged either in too sparing or too large a quantity; but because of the weakness previously induced by the preceding disease, it proves almost always mortal. It is often dishcult to determine positively, whether the idiopathic, or the symptomatic phrensy is the attending disease. Sometimes the sever begins at the first very violent, head-ach deep-seated and violent, great redness in the sace and eyes, light and noise prove very troublesome, watching is constant, and delirium furious.

Those in the vigour of life, the passionate, the studious, and those with a weak nervous system, are subject to this

diforder.

The causes are, a too great afflux of blood, from an in-creased action of the vessels in the system: the more re-vitriolatum, or manna with nitre, or crystals of tartar; or mote causes are, excessive drinking, anger, an exposure of the head to the fun, an inflammatory diathefis happening at the beginning of a fever, long watching, attention of the mind, any thing that forces the blood up into the head, a suppression of natural periodical evacuations, &c.

According to Alex. Trallian the figns of an approaching phrenitis are as follow: "Intenfe continual watchings, or if the patient fleeps, his fleep is interrupted and troubled, he flarts, and is affected with terrible dreams; he foon forgets what is faid to him; if at any time he returns an answer to a question, he appears more sierce and angry than he seemed to be just before; the pulse is small and hard, and a pain is constantly felt in the occiput; as the diforder increases, the eyes become more fixed and red, tears at the same time flowing from both of them." The figns of a prefent phrenitis are, according to Ceelius Aure-lianus: an acute fever; a pulse hardly perceptible on the furface of the body, or if it is, it is low and tense; the pa-tient's face is inflated or full; blood drops from his nos-trils; continual watching, or disturbed sleep attend; he is feized with a kind of turbulent madness, a preternatural folicitude of mind, and a privation of reason; he frequently changes his posture in bed, and his head is in a continual commotion; he is fometimes chearful without any apparent cause; his eyes are red; he weeps gently, tosses his arms about him, but hath no pain in his head; toffes his arms about him, but hath no pain in his head; his joints are cold, but without any tremor; his urine is copious, yellow, aqueous, thin, and difcharged by little and little. Some phrenitic patients are afflicted with a noife in their heads, a ringing in their ears, an inceffant head-ach; their looks are fixed and ftern, and their eyes frequently wink." Aretœus fays, that these patients are rarely thirsty, and this is true, for though the tongue is black, drink is refused; an extraordinary throbbing is observable in the arteries of the temples and neck in many parients; and from fullen filence, a fudden outrage arises. patients; and from fullen filence, a fudden outrage arifes; except the inflammation foon abates, it proves fatal. Sometimes the inflammation ends in suppuration, especially if the substance of the brain is affected; in this case, the fymptoms abate, a ftupor only being left; but in time, if the pus is not abforbed, the whole pain is deftroyed. The delirium always goes off flowly.

The phrenitis thould be diftinguished from a mania, and from the deliriums attendant on other acute fevers; also

from that inconftancy and foolifhness observable after fome fevers, and that is owing to weakness.

Green vomiting, frequent fpitting, fhiverings, crude aqueous pale urine, convulsions, and no thirst, are bad figns. When external violence is the cause, the disease is usually statal. A constant trembling, starting of the tendons, suppression of urine, total want of sleep, constant fpitting, a grinding of the teeth when the inflammation is from the lungs or inteftines, are generally fatal. The more favourable fymptoms are, hamorrhages, the piles coming on, a diarrhæa, a pain in the breaft, or lower parts, a ftrong cough, free perspiration, a plentiful discharge of urine which drops a copious sediment.

The indications of cure are, to remove the inflammation in the breast parts of the property of

in the meninges; in order to which, it should be known whether the antecedent cause is the repulsion of acrid mat-ter from the skin, &c. or obstructed blood, as in suppresfion of the menfes, &c. or whatever other caufe may have

An agreeable friend may be admitted, but, in general, every thing should be guarded against by which the imagination can be affected; the room should be kept dark as is convenient. The patient should be as little contradicted as possible, and should even be complied with, though in a small degree to his hurt.

This inflammation only admits of one falutary termination, and that is by refolution; therefore the most powerful means for that end are needful, and that without delay. Bleed as freely as the strength will admit of, and repeat the operation as it may appear needful; bleeding from a large orrifice, and supporting the patient in a standing posture, that he may some faint with the loss of blood, will have their advantages. If the jugular vein can be opened, it is usually preferred, and if obstructed menses or lochia were the cause, bleed in the foot, after having taken away a portion of blood as above directed.

As soon as the natient is bled, give him a brist but

As foon as the patient is bled, give him a brifk but

vitriolatum, or manna with nitre, or crystals of tartar; or if it can be had, the ol. ricini. Repeat the purging medicine, as well as the bleeding, at proper intervals, until the inflammation abates in its violence at least.

In the intervals of purging, give the vin. antim. vel pulv-antim. every two hours, in fuch dofes as the flomach will

retain.

Nitre, crude fal ammoniae, or Clutton's febrifuge spirit, may be freely mixed in all that the patient drinks

Cooling laxative clyfters should also be frequently injected, at least let one be administered every night and moun-

The head may be shared, and cloths dipped in vinegar and water may be laid thereon, as oft as they dry or grow

When thus the ftrength is somewhat reduced, let a large

blifter be applied to the flaved head. Sinapifms may be applied to the feet before blifters are admitted.

When there is hope of a mild refolution, opiates may be admitted to abate the watchfulnefs, and then omit the clyfters; indeed, if the patient is very outrageous, opintes

must not be forborn.

Some use tepid water for putting the legs into twice a day, and others prefer a bath for the whole body. If a continual phrenitis comes on in confequence of obliructed

continual phrentis comes on in contequence of obstructed menses, piles, or lochia and spasms are thereby produced, they are the best alleviated by baths.

If the hæmorthoids swell, apply leeches to them

When the disorder is symptomatic, if the pulse will bear it, a vein may be opened; but if the patient is too low, leeches may be applied to the temples, blisters to the head and arms, and snapisms to the feet. Camphor and nitre, in proper doles, well mixed by trituration, or and nitre in proper dofes, well mixed by trituration, or diffolved together in an emulsion should be often given.

The phrenitis goes off by resolution, or suppuration. Sometimes a diarrhoea, or in women an excellive flow of the menses, carries off the disorder from the brain. By bad management it fometimes ends in stupidity, or mad-

nefs, which continues during life. See Alex. Trallian, Cœlius Aurelianus, Actius, Willis's Pathol. Cerebri, cap. x. Hoffmann, Boerhaave, Baglivi, Fordyce's Elements, part ii. Cullen's First Lines, vol. i. p. 272, edit. 4. Bell's Surgery, vol. iii. p. 147. PHRENITIS APPRETA. See MANIA.

—— INANITORUM. See MANIA CORPOREA.

- Vogelii. See Synochus. PHRICASMUS. SHIVERING.

PHRICODES, called also, carrares, quercera. A fort of fever mentioned by the ancients, in which the patient trembled at the least breath of air. According to some it is a kind of femitertian fever.

PHRYCTE. In Latin, friela, fimply, without its proper fubstantive, is refina colophonia, BLACK RE-SIN, fo called in distinction from the liquid fort, called

PHRYGIUS LAPIS. The PHRYGIAN STONE. It is fo called because the dyers in Phrygia used it much. It is produced in Cappadocia; the best is pale and ponderous. When calcined, it becomes reddish. Its uses are the same as those of the lapis calaminaris.

PHTHARTICOS, from φθειςω, το corrupt. Delete-

PHTHEIROCTONON. A name for the STAVES-

PHTHEIRIOCTONON. A name for the STAVESACRE, so called from φθειρ, a loufe, and εξεινω, to kill, because it destroys lice.

PHTHEIRIASIS. The LOUSY EVIL, from φθειρ, a
PHTHIRIASIS. louse. It is a lousy distemper,
children are frequently its subjects, and adults are sometimes troubled with it. The increase of lice, when in a
warm moist situation, is very great, but a cold and
dry one soon destroys them. On the human body sour kinds of lice are diftinguished: 1. The pediculi, so called because they are more troublesome with their feet than by their bite. These are in the heads of children, especially if fore or scabby: and often in those of adults, if they are flothful and nafty. 2. Crab lice. See MORPI-ONES. 3. Body lice; these insest the body, and breed in the cloaths of the nasty and slothful. 4. A fort which breed under the cuticle, and are found in the hands and feet; they are of a round form, and fo minute as often to escape the fight; by creeping under the scarf-skin they cause an intolerable itching; and when the skin bursts 7 K where

authors call them acari, cyrones, and pedecelli.

A good diet and cleanliness conduce much to the defirmation of lier. When they are in the head, comb it every day, and, after each combing, wash it with the following: R Staph. agr. vel coc. Ind. contast. 3 i. aq. font. 16 ifs. & colature adde cinner. clavel. 3 fs. or, inftead of this decoction, fprinkle the puly, fem. ftaph. agr. vel cocul. Ind. among the hairs every night, and confine it with a tight cap.

Codrochius, in his Treatife of Lice, fays, that the powdered coc. Ind. exceeds all other means, and that it may be mixed in the pulp of apple, or in lard, and applied every night to the hair. Some writers affert, that if the pul. cort. rad. faffafr. is fprinkled on the head, and confined with a handkerchief, it defroys the lice in

The body lice are deftroyed by any bitter, four, falt, or mercurial medicine, if applied to the fkin. See Turner's

Difeafes of the Skin.

The black foap, and the flowers called cardamine, or lady's fmock, are faid to be specifics in all cases of lice on the human body. See Sennertus, Codrochius, Mercuria-

lis, and Turner, in his Difeafes of the Skin.

PHTHISIS, from other, to grow lean, confumptio. A

CONSUMPTION. The Greek word, phthisis, fignifies

corruption; but it is used only to express that kind which causes a consumption of the whole body; and generally only that consumption of the body which had for its cause an absorption of purulent matter from the lungs: hence is diftinguished by the term, phthifis pulmonalis, or tubes pulmonalis.

This diforder is chronical, yet inflammatory; and the only chronical disease that is so. Dr. Cullen does not rank the phthis as an original disease, but as a mode of some other disease being terminated; but he distinguishes two species, or at least two states. 1. Phthis incipiens, called sicca also: 2. Phthis confirmata, or humida: both these vary according to their remote causes, and, according to De Haen, the second varies according to the source of the purulence is from the lungs. generally, if not always, the purulence is from the lungs

only.

Confumptions are reckoned phthisical, when obstructions of any kind are the causes; and atrophical, when produced by an excess in any kind of the natural secretions, or excretions; and when an ulcer in the lungs gives rife to it, it is called the confumption of the lungs. Dr. Reid observes, that confumptions arising from various causes, have been differently denominated, symptomatic, scorphulous, scorbutic, asthmatic, &c. But the phthis pulmonalis he defines to be, "an expectoration of purulent matter from the lungs, by means of frequent coughing, attended with a fever, having morning fweats, and remiffions in the forenoon, occasioning a wasting of the slesh and ftrength.

The feat of the true phibifis or consumption is in the lungs; not in the blood-veffels there, but the air-veffels. Sometimes one lobe is affected, and fometimes both. Dr. Cullen fays, it is only when the matter is poured into the cavity of the bronchiæ, that it properly conflitutes the

PHTHISIS PULMONALIS.

Those are most subject to a consumption to whom any

of the remote causes thereof belong

The remote causes are, an hereditary disposition, weak and flaccid lungs, laxity of the fibres, an ill conformation of the breaft or its contained parts, a narrow depressed cheft, with prominent scapula, protuberant ribs, long necks, crookedness, a too free use of spirituous liquors, obstructed perspiration and respiration, or the obstruction of any natural fecretion, cold winds, a vapid putrid air, a plethora, a defect of blood, exanthematous, &c. diforders, grief, intense study, a sedentary life, small and tender blood-vessels, &c.

The mediate causes are, congestions of humours to parts of the lungs already too weak to return by the veins what they received by the arteries; the humours there stagnating lose their former quality, and become the beginning

of tubercles.

It appears in persons of every age: but most commonly from about the age of fifteen, up to that of thirty-five, the fervor of the blood is the greatest, and then an ill for-

where they lodge, clusters of them are found there; fome acrimony in the juices, concurring with the mediate causes the immediate cause; which is an ulcer in the lungs, half every circumstance favouring its appearance and progress. The ulcer is formed by the rupture of the suppurated cells in the lobes of the lungs, and the acrimony of the matter

lodged there. Celius Aurelianus in lib. ii. cap. 14. describes a con-fumption as follows: a phibifis is frequently produced by a previous spitting of blood, and sometimes by a gentle, but long continued catarrh, or cough, by which the lungs are at first gently lacerated, and then ulcerated. It is acare at first gently lacerated, and then ulcerated. It is accompanied by a latent fever, which begins in the evening, and is alleviated in the morning, and attended with a violent cough at those times. At first a small, but afterwards a large quantity of fanious spit, is expectorated. Those who fall into a phibis, in consequence of an hamorrhage, discharge, at first, a bloody spit, which becomes seculent, and then livid or green, and last of all white and purulent, sometimes falt, and at others sweets the voice is hoarse and shrill, the breathing difficult, the charter red, and the set of the body of a concritious cocheeks red, and the reft of the body of a cineritious co-lour. It is accompanied with a loathing of food, and a preternatural thirst. Some patients have a sense of a a preternatural third. Some patients have a lerie of a wound in their lungs, and even exp florate fibres of them. The pulse is weak, hard, and formicular. A phibifis is also accompanied with an inflammation of the feet. As the disorder increases, a flux is brought on; and the phlegm discharged, when thrown upon a live coal, is of a settled and disagreeable smell." Dr. Reid describes this disease as follows: "The first stage of this disease as follows: "The first stage of this difease begins with a cough, which is more or less trou-blesome at night, usually dry, causing pain and stitches in the breat, sides, and head; slight rigors, and some degree of severish heat, with pain in the back, joints, and limbs, the usual effects of taking cold. These symp-toms increase; the cough becomes more violent, hard, dry, and incellant; reftless at night; the pains in the thorax more lancinating and fixed; the difficulty and quickness of breathing confiderable; expectoration little and frothy; the pulse quick, hard, and sometimes like a small cord, at others full and laborious; the tongue white, and the back part timed with wellows the cree dull the and the back part tinged with yellow; the eyes dull; the countenance pale and fickly. Some difficulty attends the fixing on fymptoms that may be called figus of the first frage of a confumption; the above symptoms, if not speedily removed, may be faid to tend to, and too frequently end in it; and as the hard, dry cough, and dyspnesa, indicate the existence of tubercles, however small, it may be called the inflammatory or first period. In a short time the fever becomes more intense, with slight remissions in the morning; when a sewest breaks out upon the breaft and upper parts of the body, which fentibly re-lieves every fymptom. The cough continues, and is ag-gravated in a recumbent posture, keeping the patient from sleep till towards morning. The expectoration increases in quantity, is frothy, formetimes streaked with blood. During the fever, the cheeks have a circumferibed spot of pure florid red; the lips and tubercles in the canthus of the eyes are also brighter than when in health. The fever is augmented after eating, particularly folids, with flushing in the face, and burning heat in the palms of the hands and soles of the feet. As the difease advances, the fever comes on about the middle of the day, increases until the evening, and is violent most part of the night, until the fweat breaks out, and the patient gets fome reft. In the morning they find themselves relieved; but get up languid, pale, and unrefreshed by their sleep. Though the pulse is always quicker than natural, yet there is a remission of the sever for some hours in the forenoon. The expectoration becomes more copious, mixed with pus in finall globular maffes; fometimes difagreeable to the tafte; yellow, greenish, and as the difease advances, of an ash colour. The cough becomes less hard and loose; the pains in the chest and head abate. At this period, when the hectic fever hath regular remissions, when the fweats come on every morning, and when the patient spits up matter freely, the disease may be said to be confirmed. The countenance now gives evident signs of washing, the eyes are hollow and languid, the checks prominent, the nose sharp; the patient's slesh wears a way, and the strength fails; the cough is more distressing in the first part of the night; the breathing short, quick, mation of the body, or of the breast in particular, and an and offensive; their sleep lefs, and disturbed; morning

Iweats more profuse and melting; the interval from fe-ver less distinct. The spiting is more loaded with matter, and, although they should every morning expectorate a brought up more eafily, and in greater quantity, fometimes a pint in twenty-four hours: this is the fecond period of the difeafe; in which there remains some degree of firength, and the flomach is capable of digefting food. From the beginning, the body is supposed to be costive, particularly after the morning-sweats take place. The menses usually cease about this time. The third and last flage commences by the appearance of the loofeness. From being coffive, they have frequent motions in a day, which foon become a confirmed diarrhea; every thing taken into the flomach, quickly running off by the bowels. The fever, heat, and cough abate of their violence, and the morning-fweats become lefs profuse. The diarrheea increases; the strength totally fails; frequent fainting comes on; fometimes a flight delirium fucceeds; the lower extremities fwell; and, at laft, death clofes the feene. When the fymptoms hurry the patient off quickly, the diforder is commonly called a galloping confumption. It should not be unnoticed, that the above symptoms will be rarely met with exactly in the order above related."

The hectic fever attending the pulmonary confumption, Dr. Reid thinks it different from that produced by suppurations, in or about any part of the body. See HECTICA.

The pulmonary confumption, or true phibifis, should be distinguished from all those other disorders which are demonstrated confumptions, but, in which the lungs are not

diftinguished from all those other disorders which are de-nominated consumptions, but in which the lungs are not remarkably assected; such as the consumption from a sim-ple gonorrhoea, the sluor albus, the scurvy, scirrhous in-durations in the mesentery, an abscess or ulcer in the mesentery, a chronical cough, &c.

It is remarkable that consumptive patients are often chearful to the last, in the intervals of the sever, and flatter themselves with the hopes of recovery. When the nerves are affected, as in the hypochondriac disorder, there is always a sinking redness; but, in consumptions, the muscular fleshy parts decay, and suffer first; and that the muscular fleshy parts decay, and suffer first; and that decay coming on gradually, scarce gives the mind notice of it, and thence the patient funcies himself in no great

danger.

The matter expectorated engages the attention in this diforder, particularly fince Sydenham has faid, that if in this particular fixes out the phlegm into water, it a morning the patient spits out the phlegm into water, it will fink if the lungs are ulcerzted, but, if not, it will fwim. But it may be observed, that if a small quantity of mucus is mixed with the matter that is expectorated, it will always fwim, let the lungs be in whatever flate they may. The most remarkable forts of spit are the bluish, the rust-coloured, the blackish, and the cineritibuilth, the rult-coloured, the blackith, and the cincriti-ous; when any of the three first are thrown up, there is a taint in some of the viscera, and the last indicates death's approach; it is the least adhesive, and yet the heaviest of any that such patients exercte. The bluish spit is never thin, and is increased by things that cool the breast, as apples, &c. but lessened by mercurials and su-dorsises. dorifics.

The prognostics are rarely favourable, for it mostly happens that the disorder is too far advanced before the patient is so incommoded by it as to apply for relief; and often the first manifestation of the lungs being affected, uthers in death. Arctæus fays, that when phthifical pa-tients begin to grow better, the cough is lefs frequent, a larger quantity of farious and more moist spit is expecto-rated, much aqueous matter is evacuated by stool, the urine is copiously evacuated, though, as yet, it hatheno fediment, the voice becomes more clear and sonorous, the sleeps are sufficiently long, the praccordia is much rethe fleeps are fufficiently long, the præcordia is much re-lieved, and the pain remitting, is sometimes transferred to the scapulæ, the difficulty of breathing is gentle and less frequent, but accompanied with an asperity of the voice, and when these things happen the patient recovers. But besides the obscurity of the diagnostics in some, and the late application of others, it is observed by Kirkrin-gius, Willis, &c. that some have been thought to labour under a consumption during thirty or forty years, without any evidence of the disorder having any influence on their lives; but then the state of the case hath not been rightly understood. Willis says that it sometimes happens, that understood. Willis fays that it fometimes happens, that a cavity or two are formed in the lungs, with callous fides, so that matter collected in them is not conveyed to the mass of blood, but is every day totally expectorated, though its quantity is very large: persons in this fitua-

large quantity of thick or yellow, and even, as it were, purulent spit, and a small quantity of the same through-out the day, yet in other respects they enjoy sufficient health, breathe easy, eat and steep well, have a duc quantity of slesh, or, at least, have a good habit of body, and, at length, this discharge from the lungs abating, the patient is cured. So that on the whole, the favour-able prognostics may only be considered as intimations that death is not so immediately to be expected, as when that death is not fo immediately to be expected, as when the more threatening fymptoms attend. While the appetite is good, and the fleep refreshing, the disorder does not appear to have made any dangerous progress; however in other instances this disorder may be circumstanced. It does not appear that a consumption of the lungs is in its own nature so fatal as it usually proves to be: wounds in the lungs are healed as soon as those of be: wounds in the lungs are healed as foon as those of any other of the vifcera; abfeeffes are formed in the lungs, which foon disappear without inconvenience; and inflances have occurred of patients recovering from all the stages of the pulmonary confumption. To neglect, or mismanagement, or both, for the most part, the usual fatality is to be attributed. Dr. Geo. Fordyce observes, that there are two cases in which an user of the lungs is constituted. fometimes cured: 1. From an abfecs in a peripneumony.
2. From a wound in the lungs. But from any other cause he sears that it will ever prove fatal; for in an ulcer of the lungs, their constant motion, and the quantity of

air constantly taken into them, prevents it from healing.

The origin of the genuine phihifis pulmonalis may generally be traced from hæmoptysis; from what is called taking cold; and fometimes from external injuries. When the discase hath made a certain progress, the symptoms may have differed in their incipient state. The general intentions of cure are, 1. To obviate the occasional causes of fever. 2. To evacuate the purulent matter from the lungs. 3. To palliate the most urgent symptoms. 4. To regulate the air, exercise, diet, and passions of the mind.

The diet should be light, nourishing, and acescent; a little may be often taken, but full meals should never be allowed.

allowed.

When ulcers are formed, and pus discharged, mild balfamics conveyed into the lungs with the breath, the bark taken freely into the lungs with the breath, the bark taken freely into the flomach, a good air and proper exercife, are adapted for healing the ulcers. The bark, demulcent and acefeent diet and medicines, are ufeful to prevent putrefeency. The columbo-root both mends the appetite, and blunts the acrimony of the juices; and may be ufed inftead of the bark, when it does not agree with the patient; myrrh given with the faline mixture, and ferrum ammoniacale has been efteemed a very beneficial medicine, and as to particular formations, many of them. medicine, and as to particular fymptoms, many of them are relieved as follows.

Dr. Fothergill observes, that the most benefit is obtained from medicine in the very beginning of the disorder; a cough is first excited by acrid serum, or by an inflar-mation; the acrid serum, if not soon diverted, will cause an inflammation; and if this inflammation terminates any way than by a timely refolution, though the immediate confequences are feemingly fmall, they prove infurmount-able, and proceed to a fatal iffue. Though the inflam-mation ends in fmall tubercles, which with much caution may not difturb for many years, yet fmall irregularities, and that want of care which is observed in most until too late, fubject them to the worst effects.

If inflammation and heat are confiderable, bleeding is useful in the beginning, and may prove a principal means of cure; but, in the future stages, it only palliates for the present, and as it reduces the patient's strength, the

the prefent, and as it reduces the patient's strength, the disorder soon overcomes him.

Dr. Reid observes, that the recent effects of a cold are easily removed by bleeding, diluting drinks, abstinence, and the usual antiphlogistic plan. That when from a bad habit of body, or from neglect, the cough remains obstinate and dry; with pain in the breast; stitches in different parts of the thorax, increased upon coughing, and attended with a considerable degree of heat and sever; bleeding should be occasionally repeated, in moderate quantities, according as the pulse, &c. will permit, and until these symptoms abate. The bowels should be kept lax by means of gentle faline purgatives; and if the cough prevents sleeping, suitable doses of the tinctura opii camphorata

fers in every kind of cough, and in every period of the pulmonary confumption, is fuch a dofe of pulv. ipecac. as will excite vomiting once or twice; this he repeats morning and evening, as the strength of the patient and vio-lence of the complaint may indicate. The Doctor obferves, that the lungs are peculiarly affected by the fto-mach and its contents, and if the lungs are difeafed they will be the more influenced thereby; further, that if any of the hypochondriac viscera are in a difeased state, the lungs, if inflamed, will be affected by them. It is well known, indeed, that when the lungs are found, acrid matter in the flomach and bowels hath caufed and kept up an obstinate cough. Hence the advantage of those frequent but gentle emetics. By giving emetics as above recommended, not only the contents of the stomach are evacuated, accumulation of the viscid phlegm and acrid bilious matter prevented; but the lungs being compressed during the action of vomiting, whatever mucus and purulent matter are in the ramifications of the afpera arteria, and air-veficles, in tubercles or vomicæ, will be forced out and discharged; by which means an infinity of laborious coughing is prevented; the patient feels greatly relieved, and the tender lungs remain at reft, till a fresh accumulation of matter is formed, which requires fome time. By the univerfal concussion and agitation caused by vomiting, obstructions in the liver, biliary veffels, and in other hypochondriac vifcera, are attenuated and removed: and in all complaints arising from these causes, it is the most powerful and certain alterative that can be found in the whole materia medica. Puking once or twice does not fatigue even very enfecbled patients. Through every stage of the disease this method of puking with the ipecac. morning and evening, or every morning at leaft, may be continued with great advantage. The firength of the patient, and the urgency of the fymptoms, will determine the frequency of the dofe. In the morning it should be taken fasting, and if the patient is weak, it should be taken in bed, but he must not sleep after it, as that fometimes prevents its action on the fto-mach. If it is required in the evening, its operation must be over before bed-time. Though emetics are fo peculiarly infifted on, there are inftances in which attention is required before they are administered, and indeed in which it will be proper to forbid their use; e. g. some cases of pregnancy in which abortion may be endangered; in scirrhous affections of the stomach, they cannot be allowed of, with others that will occur to the attention of the judicious.

Vapours from demulcent balfamic medicines received into the lungs may be of use to moderate the cough, difpole the ulcers for healing, and to affift expectoration; but the taking of balfamics into the stomach, rather counteracts than expedites the ufual intentions of preferibing them. In applying vapours to the lungs by infpiration, the ingredients should be adapted to the state of the dif-ease, and it should be observed whether the trachea or its branches are inflamed; whether or no there is an increafed fecretion of acrid mucus from the lungs; or whether or not they are ulcerated; in all these states, whatever is conveyed into the lungs, must be affished by proper perspiratives. Antiseptics, or antispasmodic, attenuant, and balfamic medicines, may all be conveyed by means of vapours into the lungs, and fo applied im-mediately to the feat of the difease, and thus principally the attempts to cure should be made. But if the cough is fo troublesome as to prevent sleep, proper opiates will be neceffary. See below. It is effentially requisite to keep the lungs quiet, for the agitation of coughing fatigues the patient, increases the inflammation, and hastens the suppuration of the tubercles. Repeated emetics greatly conduce to prevent thefe; but the additional af-fiftance of anodynes are also fometimes necessary. When the cough is prevented, or even considerably alleviated, the inflammation will readily disperse; the immediate

cause of its continuance being removed.

Riding is indiscriminately directed by Sydenham in all consumptive cases; and that the best physician in confumptions is a horse, and the best apothecary is an ass, become a common-place witticism; but, if a patient is enseebled, and rides in cold wet weather, he will be rather injured by it: if, in other more favourable feafons,

phorata may be given in the evening, and repeated in the he is fatigued after riding, his breathing is thereby reanight if required. But the remedy which he chiefly predered more frequent and difficult, his ikin parched and dry, the palms of his hands hot, his cheeks flushed, his tongue dry, and if he perceives a greater inclination to drink than to eat, a more gentle exercife must be used, riding on horse-back must no longer be continued. In all cases riding should be over before dinner. Old peo-ple should take longer journeys than young ones. In nerv-ous consumptions it is always useful. But in the true ous conjumptions it is always ulcius. But in the true phtbifis, if in the beginning, especially if the patient is plethoric, it endangers an hemoptoe; and when there is a vomica, the brilk motion of a horse may occasion an inflammation. Again, consumptive patients should ride gently, only in a morning, and no longer than whilst the pulse continues calm. If after this exercise the patient's spirits are more gay, his appetite somewhat excited, his breathing is easy, his skin cool and soft, he may continue to ride whenever the weather will appear.

to ride whenever the weather will permit.

The bark is an important medicine after an ulcer is formed in the lungs, and an infusion of it in cold water is an agreeable method of administering it. If it affects the breathing, three drams of the ballam of Tolu may be diffolved with the mucilage of gum arabic, and added to each pint of the infusion. The acidum vitriolicum dilutum may be added to each dose. Thus the hectic heats, night-fweats, and every fymptom that can be attributed to the abforption of purulent matter, are checked and kept moderate. It may here be remarked that, ac-cording to the experiences of different phylicians, success hath been various. Some extol the bark, the vitriolic di-lute acid, &c. whilst others declare them useless. It is well known to all, that difeafes of the fame denomination are variously circumstanced in different patients, and hence the feeming contradiction in the experiences re-lated. If in one inftance or more, the hectic fever attending, may be produced, as supposed by Dr. Reid, without the presence of pus as an agent, in other instances the absorption thereof may be an attendant; befides, the various conflitutions confidered as natural, the different accidental disorders in the habit, producing or accompanying the phthisis pulmonalis, may sufficiently reconcile the feeming different practices in this complaint, concile the feeming different practices in this complaint, and render each an object not unworthy our attention. In many inflances the calomel hath been the principal fource of relief, according to the relations on this subject by Dr. Sims, who suspecting a latent veneral cause, very happily proceeded on a mercurial plan, accompanied with such other aids as his judgment in this, and fagacity in that case, enabled him to differen as the needful.

that case, enabled him to discern as the needful.

From small blisters, when there is a fixed pain in the breasts or sides, increased by coughing that does not yield readily to bleeding, and the antiphlogistic medicines usually given, good effects are often produced applied upon the part, and repeated as soon as the skin is healed. This method is better than applying blistering ointment to continue the running, which is rarely sufficiently effectual. But in some instances neither nitre, the bark, nor blisters, can be complied with by the patient; in which cases, such other means as the seracity of the attending physician other means as the fagacity of the attending physician

fuggefts must be substituted.

Mercurials are extolled for their efficacy in diffolving the tubercles which are formed as foon as the inflamma tion terminates that laid the foundation of the difeafes The hydrargyrus è creta given in small doses as an alterative, is preferred by some to all other preparations of this kind.

Milk hath been the diet proposed in every age, at least ever fince Hippocrates's time. Women's milk, especially if drawn from the breast by the patient, is to be preferred to all other; in want of it, assemilk is preferred, because it abounds with sweet ferum, and possesses but little of the colorus part with which more reprossible milks. tle of the caseous part with which more nourishing milks abound; next to the milk of affes, that of goats may be used; and if cows milk is drank, let it be mixed with an equal quantity of barley water. Milk affords a mild nourithment, and blunts the acrimony of the juices. Whey is also of fingular advantage: and milk may be mixed with infusions of such herbs, as feem falutary in these cafes.

Columbo-root. It may be substituted for the bark, if that purges or otherwise offends.

Issues. These should never be omitted where there is a ferofulous disposition, or a faline catarrh: they are most effectual

case two or three grains of ipecacuanha may be taken when required, and worked off with eamomile tea.

Night-fweats are relieved by going early to bed, rifing foon in the morning, and taking the bark, as above di-rected. Frequently the dilute vitriolic acid, is a ufeful addition; it should be given over-night, and joined with the opiate when that is required. The fp. ætheris vitriolici, in the quantity of two or three drams to a pint of water, with a little of the fyr. papav. rubr. is grateful and ufeful, if a glass of it is taken as often as is agreeable. As a falutary means of relief, in this inflance, Dr. Sims recommends the wearing of a flannel thirt next the fkin. He supposes that the morning perspirations may arise, at least in part, from that discharge being checked during the day, and nature making a push to relieve herfelf, and open the closed pores at night. Whatever, therefore, tends tokeep up an equable discharge, prevents the necessity of a struggle. He further adds, that the evening sever, and violent paroxysm of coughing, which commences frequently on the patient's going into bed, may also arise from the same cause; the latter however feems connected with the exposure of the skin to the air, when the patient throws off his wearing apparel; as on causing a patient to make the experiment, he found that when he went into bed, without taking off his cloaths, he escaped the paroxysm; whereas, whenever he put them off, although the bed was carefully warmed, he always had as violent a one as is ever observed in any. The shortness of breath is relieved by proper vapours

received with the breath, amongst which those from a mixture of wax and refin are ufeful; the wax and refin may be laid on an iron that is hot enough to fend up vapours from them. Sterne's balfamic æther is much ap-

proved for this purpofe.

Hectic heats are relieved by moderate bleedings, a free use of butter-milk, milk-whey, and in the intervals, the bark with dilute vitriolic acid. Two or three times a day give the following draught, and at bed-time, add tinet. opii gr. vi. vel x. to the dofe; R mucil. e fem. cydon. 3 i. ammoniæ acetatæ 3 ii. fyr. papaveris albi, 3 ii. m. f. hauft. Baths of foft water, with a little milk, and a fmall quantity of nitre, are useful, and should be daily used.

Spitting of blood. This fymptom calls for repeated bleeding until it is overcome; and, to prevent returns, continue to bleed at proper intervals, and keep the mind

free from all violent agitations.

A diarrhea may be moderated, perhaps removed, by the decoct. vel extr. Campechensis, or the pulv. e creta compositus cum opio & pulv. trag. c. p. æq. If it is attended with griping pains and bloody stools, give the enem. ex amylo, cum opio. The columbo-root is ferviceable in this case, and also small doses of the lythargyrum acetatum. As this symptom usually attends the last stages of a consumption, when it is abated, the night-sweats and hectic heats will be increased, and vice versa; so that little good is doze by any means. fo that little good is done by any means.

A vomiting may be generally relieved in the fame man-ner as a naufea; but, in case of failure, give the tinc-tura benzoes composita, gt. xl. cum tinct. opii, gut. v. in

The cough, when attended with pain in the breaft, requires repeated fmall bleedings; the pil. fcillæ. Ph. Edinb. or, when proceeding from foorbutic ulcers or ferofulous ones in the lungs, are much relieved with the pulv. hydrolapathi; but perhaps, in general, the beft kind of remedy is fuch dofes of a mixture of the pil. fapon. pil. ex aloe cum myrrha, as the urgency of this fymptom may require; the proportion of each may be fuch as while the cough is moderated by the opiate, the bowels may be moved by the purgative. In general their proportion may be from one to two parts of the pil. fapon. to two parts of the pil. sayon. of the pil. ex aloe cum myrrha, as a laxative, and almost a specific for the cough. Dr. Sims recommends the use of fulphur; he observes that it neither heats, nor checks

felphur; he observes that it neither heats, not cheek perspiration; and is peculiarly efficacious in relieving, almost in the worst stage of this disease.

See Morton's Phthisologia. Default. Bennet's Theat.
Tabid. Boerhaave's Aphorisme. Wallis's Sydenham. Hossman. Farr's Aphorisme de Marasmo. Buchan's PHYTOLACCA AMERICANA, called also folamentic Medicine. And the Lond. Med. Obs. and Inq.

Domestic Medicine. And the Lond. Med. Obs. and Inq.

effectual if inferted in the infide of the lower part of the vol. iv. p. 289, &c. N. Robinfon, M. D. on Confumptions, above the knee.

A nausea is often a troublesome symptom, in which case two or three grains of piecacuanha may be taken when Lines, vol. ii. p. 356, edit. 4. Med. Communications, vol. i. p. 359.
PHTHISIS ISCHIADICA. See TABES COXÁRIA.

— PUPILLE. A kind of amaurofis.

— HUMIDA, i. e. Phibifis confirm. \ See

— Sicca, i. e. Phibifis incipiens: \ Phithisis:
PHU. A name for feveral fpecies of valerian, but in

general the garden valerian is understood by it. See VALERIANA.

PHYGETHLON, from our. It is represented varioully; some describe it as a broad, but not much elevated tumor, in which there is some resemblance of a pustule; it is attended with violent pain, fo as fometimes to excite a fever. It is flow in ripening, and is not much of it con-verted into pus. Its general feat is in the arm-pits, neck, and groins. Celfus fays that fome of his countrymen call and grouns. Cellus tays that some of his countrymen can't panus. Both Galen and Celfus fay that an eryfipelatous inflammation is called phygethion. Celfus, in fome places, ranks it among glandular fwellings. Some fix its feat in the glands under the jaw.

PHYLACTERIA. See AMULETA.

PHYLICA. See ALATERNUS.

PHYMA, from \$\phi\_{\text{op}}\text{and produce}\$, or to be generated from, or from \$\phi\_{\text{op}}\text{a}\$, to produce. All kinds of preternatural tumors from any part of the body, and especially such as affect the superficies of the skin, and arise without any external cause, and are generated, increased, inflamed, and suppurated in a short time. See Galen's Com. in 6 Epid. Phymata are also inflammations of the glands, which suddenly break forth and haften to suppuration. Paulus fuddenly break forth, and haften to suppuration. Paulus, lib. iii. c. 22. Sometimes by phymata, fome fort of fcrofulous tumors met with in children, are thus called; and fometimes this word fignifies abfeefs in the inward parts, as when there is a vomica in the lungs, &c. It is fometimes used to fignify a tubercle, a caruncle, &c. According to fome, phyma is a diminutive of phygethlon. It is also a little swelling like a boil, fornewhat round and flatter.

PHYMATA. INFLAMMATIONS. Also the name of a kind of beaft, which if a man looks at, he looks pale for some days after.

PHYMOSICA, ISCHURIA. A suppression of urine from a phymosis. See Ischuria.

PHYSALIS ALKEKENGI. See ALKEKENGI.

PHYSALUS. A ROAD.

PHYSCONIA. A PHYSCONY. It is a hardish tu-

mor, occupying a large portion of the abominal cavities; it increases very gradually, is not fonorous; nor is there any fluctuation observed in it. Dr. Aitken defines it to be a feirrbus of one or more of the abdominal organs. Dr. Cullen places this genus of difease in the class cachexize, and order intumescentize, and makes it a synonyme with bypofarca. Its species are various as the parts affected; e. g. the liver, kidneys, womb, ovaries, mefentery, in-tellines, omentum, &c. Other tumors on the skin, &c. are called by the name of physconia. This disease admits not

PHYSOMETRA. A TYMPANY of the WOMB. Dr. Cullen places this genus of difeafe in the class cachexize, and order intumescentiae. It is formed by air, &c. which diftend the womb, and is called also hylierophyse. It may be discharged by rendering the os uteri internum per-

PHYSIOLOGIA. PHYSIOLOGY, from \$10515, nature, and \$2470, to treat of. That branch of medicine which confiders nature with respect to the cure of diseases, and particularly the human body, its parts, structure, health, life, functions, and ecconomy; and depends much on the knowlege of anatomy. See Sauvages, Pemberton, or

Haller, on this subject.
PHYSOCELE, from quon, a flatus, and xxxx, a tumor, A wind rupture, or a windy tumor. See EMPHY-

PHYTEUMA. See ERUCA.
PHYTOLACCA, from puror, a plant, and lacca, because of its red colour like lacca. The flowers are re-

Americanm, PORK-PHYSIC, PORK-WEED, POKE-WEED, RED-WEED of VIRGINIA, RED-NIGHTSHADE. It is found every where in North America, from Virginia to New York. It is a large plant, with a ftrong ftem: it fends forth many branches. The leaves are large, fmooth, juicy, oval, and entire, without indentations on the edge, and placed alternately. The root is large and perennial, runs deep into the ground, and divides into many branches. It is raifed in our gardens.

The leaves are anodyne. The juice of the whole plant is tharp and corrofive: it is not used inwardly; but inspissated to the consistence of an ointment, by setting it in the fun, it is applied to cancers and to ulcers for re-moving their callofity. The corrofive part is fo volatile, that, if the juice is quite dry, it is inactive and useless. If the roots are roasted and beat into a poultice, then applied to ulcers with hard tumors and callofities, it diffolves them. See Med. Muf. vol. i. p. 85.

The other species is diffinguished by its having leffer fruit, and is also called folanum Barbadense.

PIA MATER. Quia cerebrum accurate, ficut mater infantem, involvit fic ab Arabibus dicta, also called localis membrana. The thin membrane which immediately involves the brain. It is so thin that it would be invisible but for its vessels; where they do not enter it is quite transparent. The brain is divided into lobes, which form convolutions, fomething of the appearance of the intestines. The pia mater covers the whole external furface, and fends processes between the convolu-tions of the brain. The principal vessels that go to the brain pass on the pia mater: so that its use is to connect the lobuli of the brain, and to support the vessels. Some describe a third covering of the brain, and call it arachnoides, and place it betwixt the pia mater and the dura mater; others make this the external lamella of the pia mater, but it is not of that fignification which it is reckoned. See MATER.

PICA, called also picatio, malacia, allstriophagia, citta. Longing. It is a preternatural appetite in pregnant women, and fome fick perfons when about to recover. It is called pica from the bird of that name, which is faid to be fubject to the fame diforder. The diforder confifts of a defire of unufual things both to eat and drink, and in being tired of one and wanting another, and the state of the particularly things that are accidentally finelled. It is called malocia, from panaxos, weakness. Dr. Cullen places this genus of disease in the class locales, and order dysorexize. In pregnant women it is somewhat relieved by bleeding, and in about the fourth month of their pregnancy it leaves them. Chlorotic girls, and men who labour under suppressed hæmorrhoides, are very subject to this complaint, and are relieved by promoting the respective evacuations. In general, whether this diforder is observed in pregnant women, in perfons recovering from an acute lever, or in those who labour under obstruction of the natural evacuations, this craving of the appetite should be indulged.

PICEA. See ABIES. PICELT. See NICOTIANA.

PICHROCHOLOS, from wixpor, bitter, and xoxm, bile. A person abounding with bitter bile, or a person subject

to anger.

PICTONUM COLICA. See Colica.

PIEDRA DI COBRA. See Cobra DE CAPELLO.

The pierres de cobras are discovered by Felix Fontana, to be artificial productions, and to consist only of calcined hartshorn.

PIERRE NOIRE. See Ampelitis.
PILA HYSTRICIS. The BEZOAR of the PORCU-

PINE. See BEZOAR HYSTRICIS.

MARINA. A species of alcyonium, or a round fpherical ball found on fea-coafts amongst wrack. Lemery describes it as being about the fize of a man's fist, fometimes larger, fometimes less: it is lanuginous, of a dark colour, formed by a collection of hairs, fand, and other impurities of the sea, united by means of some glutinous liquor. It is faid to kill worms. Zwelfer says that when it is calcined it is useful in scrofula.

PILEUS. See CUCUFHA. In anatomy it is the coif with which fome children are born; it is called pileslus, galca, and vitta.

PILEOLUS. See PILEUS; CUCUPHA.

PILMICTIO. A discharge of substances resembling hairs with the urine.

PILOSELLA. See AURICULA MURIS. A fpecies

of pulmonaria, bieracium, gnaphalium, and turritis.
PILULA. A PILL. Pills are a form well adapted for those medicines that operate in small doses, and that are offensive in taking, or so heavy that are not easily fufpended in, or mixed mechanically with any fluid. They diffolve the most difficultly, and produce the most gradual and lafting effects of any other form; this, in fome cases, is a disadvantage, in others an advantage. Emetics, if they are retained long in the stomach, usually pass off by stool; but stomachics are proper for this

Refins should be beat up with spirituous mixtures, such as the fyr. alb. 3 viii. sp. vini. r. 3 i. m. gums with water, dry powders with the conf. cynofb. or mucilag. e gum arab.

Gold and filver leaf do not diffolve in the ftomach, and often hinder the pills from diffolving, therefore should never be used.

What cannot be included in four or five pills, for one dofe, is not fit for this form. It is a term given to feveral compounds, many of which will be found under fome one of the principal ingredients, as Pilulæ e gummi. See Asa FOETIDA. PILUS. A HAIR.

PIMENTA, vel PIMENTO. ALL-SPICE, or JA-MAICA PEPPER. See PIPER JAMAICENSIS.

PIMPERNELLA. See ANAGALLIS.

PIMPILIM. LONG PEPPER. See PIPER LONGUM. PIMPINELLA. BURNET or SAXIFRAGE, and BURNET SAXIFRAGE. It is called faxifraga because it grows out of the rocks, as if it broke through them; and not because of its efficacy in breaking the stone in the hunot because of its esticacy in breaking the stone in the human bladder. Boerhaave reckons up eight species. The species ordered by the Edinburgh College, is the pimpinella sanifraga, or pimpinella sanguisorbassia, folius pinnatis, solious radicalibus subrotundis, storibus umbellatis albis, Linn. It is called also sanguisorba, pimpinella minor, tragoselinum, smaller burnet saxifrage. A perennial umbelliserous plant: grows in dry pasture grounds, and is the poterium sanguisorba, Linn. Likewise it is a name for agrimonoides; and a species of melianthus. melianthus.

PIMPINELLA ALBA GERMANORUM, called alfo pimpinella faxifraga major. GREATER or WHITE BUR-NET, or SAXIFRAGE. Some of its leaves are deeply cut, the odd one into three fections. It is common in Ger-

many, but rarely met with in England.

All the species are joined into one by Linnæus: their qualities are also similar. The roots have a hot pungent taste, which is not durable. When fresh they affect the eyes like mustard and horseradish. In drying they lose all their subtil matter; water partially extracts their virtue, but spirit completely. When distilled with water they afford a small portion of oil, which is acrid and siery. These roots are warm and stimulating, aperient and diurctic, and are useful when tenacious humours offend.

There is a fpecies which is called nigra, from its being externally of a bright black colour, whilft those of others are whitish; it is remarkable for yielding a bluish oil: it grows wild in Germany and Switzerland. Whatever has been faid of the value of these as medicines by Sthal and others, they are not considered of any repute in the present practice.

ANISUM. ANISE. The annifeeds of the shops are the feeds of the pimpinella anifum, or pimpinella Egyptiaca, foliis radicalibus trifidis incifis floribus flave-feentibus. Linn. See Anisum, and Anisum Indi-CUM.

PINASTELLUM. See PEUSEDANUM.

PINEALIS GLANDULA, from pinea, a pine apple, to which it hath fome refemblance, also called conarium. The RINEAL GLAND. It is a foft greyish body, about the fize of a pea; it is covered by the plexus choroides, and is fituated on the cella turcica of the os sphenoides. Its use, or that it is a gland, are alike uncertain. See

PINEUS PURGANS. See CATAPUTIA MINOR. PINGUEDINOSA MEMBRANA. The CELLU-

LAR MEMBRANE is fo called, where the oily matter is given in small quantities, as one of the highest stimutcontained in it almost dissolves spontaneously. PINGUEDO. FAT. See Adeps.

PINGUICULA. A plant fo called by Gefner, be-eause its leaves are fat to the touch. See SANICULA

PINGULUM. See ARTEMESIA. PINHONES. The BARBADOES NUT-TREE. See

CATAPUTIA MINOR.

PINNA. A WING. The lateral and inferior parts of the nofe are called pinna and also nafi; and the superior broad parts of the ears are also so called, and ALE AURIS. See AURICULA.

PINNA, or PINNA MARINA. A fea shell of a conical form, and of which there are many species. Large pearls are fornetimes found in them. See Lemery de Drogues.

PINNACULUM FORNICIS GUTTURALIS. The

UVULA.

PINO. The name of a species of nettle in Brasil.
PINUS. The PINE-TREE. It differs from the fir-tree in having its leaves standing in pairs, those of the firs being folitary. The pine abounds with the fame kind of refin-ous juice as does the fir-tree. The cones taste agreeably, and are similar in quality to the sweet almonds. The refin of the pine-tree is called frankincenfe. Some fay it is the refin of the pinaster, which grows in Sweden, Norway, and Germany; others fay it is only produced in Arabia. It is a folid brittle refin, brought to us in globes of a brownish colour on the outlide, internally whitish, or variegated with whitith specks; it hath a bitterish acrid tafte, but no confiderable fmell: it totally diffolves in rectified spirit of wine, but water scarcely affects it. is a mild corroborant, though rarely used, except in plasters.

There are many species of pine-trees; among the rest are the tada, which grows in the country of the Grisons.

The bark of all the pine-trees is astringent, and the tops are antiscorbutic; but the virtues of all the pine-trees feem to depend upon the turpentine they contain. See Raii Hift. It is also a name for the CATAPUTIA MI-

NOR, and feveral species of ABIES, which see.
PIPER. Pepper. Arum moschatum. It is the small round aromatic fruit of a trailing plant, which grows in Sumatra, Java, and Malabar. There is variety of fub-

flances of this name, which are diftinguished by particular epithets annexed to the term, viz.

PIPER ALBUM, also called piper maturum, decorticatum, leucopiper, WHITE PEPPER. The black-pepper, when ripe, is macerated and decorticated, and then fold

as another species.

The black-pepper is hotter and stronger than the white; they both feem to heat the constitution more than some other spices that are of equal pungency upon the palate; and from these spices they differ in this, that their pungency does not reside in the volatile parts or essential oil, but in a substance of a more fixed kind, which does not arise in the heat of boiling water. Pepper insused in water impregnates it very strongly with its flavour, but not the whole its spice as the part of the proper of with its tafte; by boiling a little while, a little more of its pungent matter is extracted, and its flavour diffipated. Distilled with water, a thin, light, and limpid oil is obtained, which is very mild, for if a drop falls on the tongue, it only excites a grateful moderate warmth. Rectified spirit completely extracts the pungent part of the pepper; the tincture is hot and fiery, and when evaporated, a still more fiery extract is left behind. The quantity of extract it nearly the fame from both the forts of pepper, but that from the white is the weakest.

- Indicum, called also capsicum, capo molago, piper Hispanicum, piper Lusitanicum, folanum urens, filiquastrum Plinii, piper Brasilianum, piper Guincense, piper Calecuticum, Guinea Pepper. It is the capsicum annuam; or capticum caule herbacco, pedunculis foli-tariis, Linn. It is in long, roundish, taper pods, divided into two or three cells full of small whitish seeds. It is a native of the East and West Indies. When this fruit is fresh it hath a penetrating acrid smell: to the taste it is pungent and acrid; it produces a painful burning in the mouth, like that from arum-root. Rectified fpirit takes up its pungency, and if the tincture is evaporated, the re-maining extract is excellively fiery. This kind of pepper

lants in cold, fluggish, phlegmatic temperaments, in some paralytic cases, in relaxations and insensibility of the stomach, and for promoting the efficacy of aloetic medicines, and the deobstruent gums in uterine diforders. This is without odour, or particular tafte, and is fo readily diffufible that it joins agreeably and conveniently with any other condiment, or fauce. It feems to stimulate the stomach, and promote digeftion; and taken in largely is certainly the most heating of the condiments. Bergius fays he has very often feen long protracted intermittents cured by the following powder, without any relapfe. Six grains of Indian pepper, and two feruples of bay berries, in powder, divided into three portions, one of which was given on the approach of the first rigor, another the day following at the fame hour, and the last on the third day. Cullen's Mat. Med. A species of this is called in the West Indies BIRD-PEPPER, and is the base of a powder. West Indies BIRD-PEPPER, and is the basis of a powder brought from thence under the name of Cayenne, or CAYAN-PEPPER. There are four species of Guinea-pepper, viz. the chilchotes, chilterpin, tenalchiles, and chilpelagua. There is a fifth species, which grows in Peru and is call-

PIPER JAMAICENSE, also called piper caryophyllatum, amonum, caryophillus aromaticus Americanus, pimenta, piper odoratum Jamaicense, pimento, ALL-SPICE, and JAMAICA PEPPER. The dried unripe aromatic berry of a large tree, growing in the mountainous parts of Jamaica, reckoned a species of myrtle, called by Linnæus myrtus pimenta, or myrtus Jamaicensis, fol. oblongo-ovatis clabris alternia, racemis terminalibus & lateralibus, fructu glabris alternis, racemis terminalibus & lateralibus, fructu orbiculari. This kind of pepper is moderately warm, of an agreeable flavour, fomewhat refembling a mixture of cloves, cinnamon, and nutmegs, whence its name of all-fpice. Diftilled with water it yields an elegant effential oil, which finks in water; it is moderately pungent, in fmell and flavour approaching to oil of cloves, or rather a mixture of those of cloves and nutmegs; the remain-ing decoction, inspiffated, leaves an extract somewhat ungrateful, but not pungent, and the berry itself is wholly deprived of its taste as well as slavour, the warmth of this spice residing rather in the volatile than in the fixed part. Rectified spirit takes up all its virtue, but gives over little or nothing with it in distillation. The spirituous extract possesses the whole of the virtues of this pe per; it is very warm and pungent, but not fiery, like those of the black and white peppers.

The Jamaica pepper is often substituted for the black and white forts.

Half a pound of this pepper is put into three gallons of proof spirit, and distilled. This water is substituted for the aq. arematica, and the aqua mirabilis of former dispen-

The London College order a water to be made from half a pound of the berries of piments bruifed, put into a fufficient quantity of water to avoid an empyreuma, from which, after maceration for twenty-four hours, one gallon is to be distilled, and this is called AQUA PIMENTO.

Ph. Lond. 1788.

The oil of Jamaica pepper is generally fubflituted for the oil of cloves, and is very little inferior to the oil of

LONGUM, called also macropiper, catu-tirpali pimpilim. LONG PEPPER. Piper longum, or piper Indi-cum longum, fol. cordatis petiolatis feffilibulque, Linn. INDIAN LONG PEPPER TREE. Of this there are three fpecies, They are produced in the East Indies. The pods are round, about an inch long, or rather more, with numerous minute grains within them. This is hotter and more pungent than any of the other forts of pepper; in its pharmaceutic properties it agrees with them in its pharmaceutic properties it agrees with them entirely. Dr. Cullen fays it has precifely the fame qualities, only in a weaker degree, and therefore thinks the piper nigrum should be employed in its stead, in various compositions where it enters. Mat. Med.

The black pepper is most agreeable to the palate, and is most used in food. The long is the strongest and most used in medicine: the white is weakest, and feldom used in either. Their warmth and punnency reside chiefly in

in either. Their warmth and pungency refide chiefly in

their refin; their aroma in an effential oil.

The general virtues of all the peppers, are, they are sto-machic, carminative, and useful in low phlegmatic and leucophlegmatic habits, and heating to the constitution;

ten grains may be taken three times a day to affift digeftion. When astringents have failed, a diarrhoea hath been cured by 9 i. of pepper with 3 fs. of a diacodium, twice a day.
PIPER LONGUM FOLIORUM NERVIS, &c. See

BETLE.

- MURALE. See SEDUM.

- NIGRUM, called also molago-codi, melano-piper, lada, molanga, piper aromaticum, spice, Black Pep-Per. It is the piper nigrum, or piper rotundum nigrum, foliis ovatis fubleptemnerviis glabris, petiolis simplicissi-mis, Linn. The BLACK-PEPPER TREE.

This is probably gathered before it is ripe; it is the fruit of a plant which grows in Java, Malabar, &c.

There are other species of peppers, but they are of but little note in medicine. See Neumann's Chem. Works; Lowis's Mat. Med.

· CARYOPHYLLATUM. See PIPER JAMAI-CENSE.

- CAUDATUM. CUBEBS. See NHANDU, and CUBEBÆ.

- CHIAPE. JAMAICA PEPPER. See PIP. JA-

FAVASCI. See CASSIA CARYOPHYLLATA. PIPERITIS. DITTANDER. See LEPIDIUM. PIRAMIDALIA CORPORA. The fmall eminencies

on the lower part of the MEDULLA OBLONGATA, which fee.

PISCATOR REGIS. See ALCEDO.
PISCIS SACER. See AURATA.
PISHAMIN VIRGINIANUM. A species of guaja-

PISIFORME, Os. See LENTICULARE, and CAR-

PISLOTHRA. Medicines which take off the hair. PISONIA. It is a plant which is found in the West Indies; the natives call it fingrigo. Father Plumier called it Pifonia, in honour of Dr. Wm. Pifo.

PISSÆUM INDICUM. See PETROLEUM. BARB.

PISSASPHALTOS. COMMON FOSSILE PITCH.

See BITUMEN

See BITUMEN.

PISSELÆUM, from wison, pitch, and exasor, sil.

OIL of PITCH. Bitumen Barbadense. It is of the same nature as tar. It is prepared by boiling pitch; wool is said to be spread over the boiling pitch, and when it is soaked with the rising vapour it is rung into a vessel, and this is repeated as long as the pitch is boiling: but the common method of distilling to obtain essential sil is more repeated. PISSELAION. OIL of CEDAR. See PIX LIQUIDA.
PISSINUM OLEUM. See BRUTIA.

PISTACHIA. LENTISCUS. See LENTISCUS.

PISTACHIA. JAMAICA BIRCH.
PISTACIA, called also terebintbus Indica Theophrafti,
Pistachium. The SISTIC NUT-TREE, or the PISTA-CHIO NUT-TREE.

Pistachio nuts are oblong and pointed, about the fize and shape of a filbert, including a kernel of a pale green-ish colour covered with a yellow or a red skin. They are brought from the Levant. The kernels are agreeable to the tafte, are fweetish and uncluous, and of the same general nature as almonds. See Raii Hist. Miller's Bot. Off.

PISTILLUM. The POINTAL or STYLE. It is that column which occupies the centre of the flower, rifing on the top of the embryo, and is generally furrounded with the chives. These differ greatly in their form, for in some flowers they are roundish, in others triangular, oval, or

PISTOLOCHIA. See ARISTOLOCHIA; also called

ferpentaria Virginiana.
PISTOLOCHIA CONCAVA. See FUMARIA BUL-

PISUM. The PEA. Of these there are various species, but they are not noted for their medical virtues. They are foftening and laxative. They are lefs nutrient and lefs flatulent than the bean, and generally more tender, the fweeter and more mucilaginous they are, the more nutritive.

PISUM ARBORESCENS. Sec CAJAN.

PITHA. A name for the cereus feandens minor tri-

gonus, &c.
PITTONIA. A plant mentioned by Miller. are seven species in the warm parts of America.

PITUITA. So some call the water which comes form the ftomach of fome patients while fafting in a morning. See PITUITARIA MEMBRANA.

PITUITA ALBA. The fame as ANASARCA.

PITUITA ALBA. It is that species of diarrhea called diarrhea mucosa. See DIARRHOEA.

PITUITARIA GLANDULA. The PITUITARY GLAND. It is a small spongy body, lodged in the fella sphenoidalis, between the sphenoidal folds of the dura mater it is of a fingular fubstance, not appearing to be either medullary or glandular; on the outside it is partly greyish and partly reddish, and white within. It is transversely oval, and on the lower part, in some subjects, it is divided by a small notch into two lobes, like a kidney-bean. It is covered by the pia mater as by a bag, the opening of which is the extremity of the infundibulum, and it is furrounded by the small circular finuses, which communicate with the finus cavernofi.

- MEMBRANA. The PITUITARY MEMBRANE. It is that which lines the whole internal nares, the cellular convolutions, the conchæ, the fides of the feptum narium, and, by an uninterrupted continuation, the inner furface of the finus frontales and maxillares, and of the ductus lachrymales, palatini, and sphenoidales., It is also continued down from the nares of the pharynx, feptum palati, &c. It is termed pituitaria, because that through the greatest part of its extent it separates a mucilaginous lymph, called pituita by the ancients. This mem-brane is of different structures in different parts; sometimes it is thin, in other places it is thick and fpongy; it is thickest on the septum narium, the lower portion of the inner nares, and the conchæ; in the finuses it is thinner; on the fide next the periofteum and perichondrium, it is plentifully stored with small glands. See CEREBRUM

PITUITOSUS MORBUS. So the ancients called the

PITYRIASIS. A feorbutic diforder of the head, chin,

and eye-brows; called also porrigo.

PITYROIDES. An epithet for a fort of fediment in

the urine, which refembles bran.
PITYUSA. See TITHYMALUS.

PIX. PITCH.

PIX BURGUNDICA. BURGUNDY PITCH. It is the refin of fome turpentine-trees, lefs divefted of its oil than is the common refin. Some fay it is from the mountain-pine. It is also called WHITE PITCH. It is from the oinus abies, or pinus foliis folitariis subulatis macronatis

levibus bifariam verfis, Linn.

LIQUIDA. TAR. Diofcorides calls it piffelaion.
It is the produce of all refinous trees; it was first got from cedar, larch, fir, pitch, but now it is chiefly from pine-trees. It is chiefly obtained from the pinus (fylvestris) foliis geminis: primordialibus folitariis glabris, Linn. & pinus (abies) foliis folitariis fubulatis muclosatis lævibus bifariam versis, Linn. The wood is inclosed in a large oven, which stands within another oven; the space betwixt them receives the fire; from the bottom of the inner oven runs a gutter, by which the tar is conveyed off in proportion as it melts out from the wood.

Tar differs from turpentine in having received a dif-agreeable empyreumatic impression from the fire, and in containing along with the pungent, bitter, terebinthinate matter, a portion of the acid which is extricated from the wood by the heat, and likewise of its gummy or mucila-ginous matter: by the mediation of these principles, a part of the terebinthinate oil and resin becomes dissolv-able in watery liquors, which extract nothing from the

purer turpentines.

Distilled in a common still it affords the common black pitch, an effential oil, called from the name of the tree whence the tar is obtained ol. pini, or ol. tædæ, and an acid fpirit. This oil hath the fame general nature as the oil of turpentine, but is impregnated with the empyreumatic flavour of the tar: a leg of mutton, whilst roafting, basted with tar instead of butter, and a sharp skewer frequently thrust into its substance, in order to let out the gravy, affords in the dripping-pan a composition which has been said to cure the lepra icthyosis, by the body being anointed with it all over for three or four nights fuecellively. Dr. Cullen has in one inftance employed it with great fuccefs. Mat. Medica.

Water in which tar hath been steeped is an useful re-

medy in many diforders. It may be drank either warm it adheres to fome other body fo as to draw from it it or cold. In acute difeases it is taken as freely as the nourishments propagating itself by feed. Under this thirst may demand it; and in chronical diforders, from a pint to a quart may be taken every day, at three or four times, beginning with the first draught whilst the stomach is empty. It is a good deobstruent; it is warming and stimulating; it raises the pulse, increases perspiration, and the grosser evacuations.

Tar-water is made by putting two pounds of Norway tar to a gallon of water, ftirring them well together for clear liquor must be poured off. Of this a pint or more may be taken every day. Those who are curious to see the variety of disorders against which this water is said to be a specific, may consult the bishop of Cloyne's Trea-tise on Tar-Water. In many instances this preparation, says Dr. Cullen, has appeared to strengthen the tone of the flomach, to excite appetite, promote digestion, and to cure all the fymptoms of dyspepsia. At the same time it manifeftly promotes the excretions, particularly that of urine; and the fame may be prefumed to happen in that of others. From all these operations, it will be obvious, that in many disorders of the system, this medicine may be highly useful. Materia. Medica.

PIX NIGRA, called all pix ficco, pix arida, palimpiffa Dioscoridi. COMMON BLACK PITCH, DRY OF STONE

PITCH.

It is tar dried by heat, or what remains of tar after diffilling the effential oil from it; thus pitch is freed from the greatest part of the effential oil, and the acid and

aqueous parts of tar.

PLACEBO. A common place method or medicine. PLACENTA, from whatever, a cake. In BOTANY it is that part of the pod or hulk of a plant to which the feeds are fastened, and by which they are nourished until they are ripe. In ANATOMY, it is a congeries of bloodveffels which adhere to the uterus during gestation, and is called bepar uterinum, which, together with the mem-branes and funis umbilicalis, is excluded generally after the fœtus; they are all altogether called the after-bur-den, the after-birth, and the fecundines. The placenta is a round cake, thick in the middle, And thinner towards the edges; fometimes it is oval, at others it is divided into two, as it were, adhering to each other by the mem-branes. It hath an internal convex furface, where the funis is inferted, and an external concave furface, which feems composed of lobes. When there are two children there are two placenta; and when they are to appear as one, they are really two for the most part, for they have one, they are really two for the most part, for they have no communication of vessels. The placenta hath generally been supposed to stick to the fundus, but that is uncertain; it adheres to that part of the uterus which it happens to fall upon. The placenta is made up of one vein, and of two arteries, which ramify together, the largest being on the internal surface; and even the parts. renchymatous fubstance appears by injections to be quite vascular. No nerves were ever found in the placenta.

In midwifery, many are in a hurry to bring away the placenta, and to that end introduce their hands into the uterus to separate it therefrom; but, if left to itself a little while, fresh pains will separate it, and during their action it is easily drawn away by gently pulling at the fu-nis; and again, as by introducing the hand an inflammation in the uterus is fometimes excited, patience is always to be exercifed in this affair. It hath long fince been observed, that hastening the placenta was one cause of difficulty in delivering it. Many of the most eminent practitioners agree, that a flooding only can justify the speedy separation of the placenta. When necessary obliges the practitioner to introduce a hand into the uterus, the back of the hand thould be toward the uterus, and the hollow of the hand kept as close to the placenta as possible. in feparating it, that the womb may not be injured. Befides the publications on the practice of midwifery, fee Tolver's Prefent State of Midwifery in Paris.

PLACTULÆ. See MORIONES.

PLADAROTIS. A fungous tubercle in the infide of the evalid.

the eye-lid.

PLAGÆ. Solutions of continuity, wounds, stripes, blows, &c. It is synonymous with locales.
PLANCUS. See LEIOPODES.

generical name are included trees, thrubs, under-thrubs, and herbs. Most plants are hermaphrodite, having the male and female parts in the same flower; others bear flowers on the fame stem, some of which are male and others female; of this fort are the melon and cucumber! Some whole plants bear flowers, which are never fol-lowed by any fruit; whilft others of the fame species bear fruit without flowers, and hence are diftinguished into male and female plants; of this fort are the hop, hemp, poplar tree, &c. The female flowers are only followed by fruit; the hermaphrodites are reckoned among the female in this refer to the female in this respect. Instances are well authenti-cated of the secundating farina, from the male flower, being carried to the female of the fame species to the distance of fifteen leagues.

Plants can no more exist without nourishment and air, than animals can. Their nourithment is from oil rendered miscible with water, by the intervention of alkaline salts, or alkaline earth: hence all good foils contain fome pro-portion of one or the other of these; and the oily matter is attracted from the air, which is by putrefactions, exhala-tions, &c. abundantly supplied therewith. The radical fibres attract a part, and the leaves imbibe another portion of nourithment; the first from the earth, the latter from

To a portion of iron in plants, their green colour is attributed; and this opinion is confirmed by all the acci-dents that happen to them from an exclusion of the fun and air, or their free admission, from putrefaction, &c.

On the structure and nourishment of plants, see Dr. Grew; and on the sleep of plants, see Dr. Hill. It is also a name for the metatorfus, and some vegetable

product, viz.

PLANTA MIRABILIS. Sec NEPENTHES.

- MIRABILIS DISTILLATORIA. See BANDARU. ZEYLANICA. See MENTHA PALUSTRIS.

PLANTAGO. PLANTAIN. It is a fmall perennial plant, common in fields, or by road-fides; the leaves lie on the ground, have naked unbranched stalks, bearing on the top a spike of small, imperfect, four-leaved flowers, which are followed by little capfules, which opening horizontally, fhed numerous crooked feeds It is also a name for a species of coronopus, and of pfyllium.

PLANTAGO LATIFOLIA, called also septimervia, bepta-

pleuren arnegioffum. BBOAD-LEAVED PLANTAIN, COM-MON GREATER PLANTAIN, WAY-BREAD. Plantage major, or plantago latifolia major, foliis ovatis glabris, feapo tereti, fpica flosculis imbricatis, Linn. It hath oval leaves, feven ribs which are prominent on the lower fide, running from end to end. It flowers in May.

- Minor, called also angustisolia, quinque nervia, bipemulla, penta neuron, pentapleurum. Rib-wort the GREATER NARROW-LEAVED PLANTAIN. It hath ob-

long, five-ribbed leaves, and fhort thick fpikes.

The leaves of both these forts are ranked amongst vulneraries, and are mildly aftringent; they may be used indifferently, but they are rarely noticed in the prefent practice. Boerhaave enumerates feventeen species.

PLANTARES. Branches of the nerves called popli-

PLANTARES VENÆ. The tibialis posterior having descended to the sole of the soot, forms these veints, by dividing into several transverse arches, which communicate with one another, and with the faphena, and fend ramifi-

cations to the toes.

PLANTARIS ARTERIA EXTERNA. It is one of the divisions of the posterior tibial artery. It passes on the concave fide of the os calcis, obliquely under the fole of the foot, to the basis of the fifth metatarfal bone, and from thence it runs in a kind of arch toward the great toe, communicating there with the tibialis anterior, which perforates the interoffeous mufcles. The convex fide of this arch supplies both sides of the last three toes, and the outside of the fecond toe, forming fmall communicating arches at the end, and fometimes at the middle of each toe, as in the hand. The concave fide of the arch furnishes the

PLAGE. Solutions of continuity, wounds, stripes, blows, &c. It is synonymous with locales.

PLANCUS. See Leiopodes.

PLANTA. A PLANT or VEGETABLE. It is an organical body, destitute of sense and spontaneous motions; is divided into two, one of which goes to the great toe.

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the other is distributed to the first phalanges of the other toes, communicating with the ramifications from the

arch already mentioned.

PLANTARIS MUSCULUS. The mufcle whose tendon covers the planta, the fole of the foot. It is also called tibialis gracilis. It rifes from the outer condyl; it passes down between the gastrocnemius and the soleus, and is united by a cellular membrane to the tendo Achillis. Winslow thinks that as it is attached to the capfular ligament, it ferves to keep it from being pinched in the motions of the joint. Dr. Hunter thinks it hath fome action with which we are not acquainted, feeing it is always diffinct.
PLANTULA MARILANDICA. See GENSING &

ARALIASTRUM.

PLANUM. Metatarfus.
PLANUM os. It is the external lateral portion of the ethmoides. Its outfide, next the orbit of the eye of which it is a part, is smooth; whence its name. See ETH-

PLASTICUS, PLASTIC, from whatow, to form. For-

mative, or endued with a faculty of forming.

PLATÆ. The fcapula.

PLATANUS. The PLANE-TREE. The leaves are large and laciniated; the flower is amentaceous, formed in a globular figure, and confifting of a multitude of flamina. The fruit, which is produced at a diffance from the flower, is fpherical, and contains vaft numbers of long apiculated feeds, intermixed with much down. The Oriental species is called platanus latus, because it extends its branches fo as to cover an hundred men under The leaves cool and repel. See Raii Hift. its shade.

It is also a name for the musa, the female papaya, a species of acer, and the styrax or liquid amber-tree.

PLATYOPHTHALMON. See ANTIMONIUM.

PLATYSMA. Any thing which is flat and broad; thus a piece of cloth, of platter, or of metal, is called

PLATYSMA MYOIDES, also called muoides, quadratus genæ, detrabens quadratus, tetragonus, subcutaneus, de-

preffor maxilla inferior, cutaneus mufculus.

This mufcle rifes from the skin insensibly below the claviculæ, and is inferted into the basis of the lower jaw; it then runs up, and joins the triangularis, and is inferted into the angle of the mouth, and the skin of the cheek. It depresses the lower jaw.

PLAUTUS. See LEIOPODES.

PLECTANÆ. The cornua of the uterus.

PLECTRUM. A name for the styloide process of

the os petrofum, for the uvula, and, in fome authors,

for the TONGUE.

PLETHORA, from whates, plenitude. A plethora is when the vessels are too much loaded with sluids. The pleibora may be sanguine or serous; in the first, there is too much crassamentum in the blood, in the latter, too little. In a fanguine plethera there is danger of a fever, inflammation, apoplexy, rupture of the blood-veffels, obstructed fecretions, &c. in a serous, a dropfy, &c. A rarefaction of the blood produces all the effects of a plethora; it may accompany a plethora, and should be dif-tinguished therefrom. Mr. Bromfield observes, that a sanguine plethora may thus be known to be present by the pulfe. An artery overcharged with blood is as incapable of producing a ftrong full pulse, as one that contains a deficient quantity; in both cases there will be a low and weak pulse; to distinguish rightly, the pulse must not be felt with one or two singers on the carpal artery; but if three or four fingers cover a confiderable length of the artery, and we press hard for some time on it, and then suddenly raise all these singers, except that which is near-est to the patient's hand, the influx of the blood, if there is a plethora, will be fo rapid, as to raife the other fin-ger, and make us fensible of the fulness. See his Obs. and Cafes, vol. i. Linnæus obsérves, that in the fan-guine plethora there is a redness of the skin from the fullness of blood, attended with a dyspnæa. The sanguine pletbsra is relieved by bleeding; the ferous by purging,

diuretics, and sweating.

PLEURA, vel PLEURON, from PARPER, the fide. The breaft is lined with a membrane thus called; it is smooth inwardly, but rough outwardly, where it is attached by a cellular membrane to the adjoining parts; it covers the diaphragm, as the peritoneum covers it on the under- other than fatal.

communicating with the branch of the tibialis anterior; | fide; where it goes to the fpine, it covers the lungs, and makes a complete bag on each fide, which duplicature forms the mediaftinum. The use of the pleura is to give the contained viscera a smooth surface, and to confine a lubricating juice, which is supposed to be secreted by the extremities of the arteries; and the mediaftinum ferves to keep the heart more fixed in the centre of the body, and prevent wounds of one fide the thorax from affecting the other. The pleura is of a firm texture, and hath many blood-veffels and nerves running in it. It is subject to inflammation and abscess. See PLEURITIS and

PLEURITICA. A PAIN in the SIDE.

PLEURITIS, from wheeper. A PLEURISY, or inflam-

mation of the pleura.

mation of the pleura.

Three kinds of pleurifies are spoken of by different writers, viz. the true or inflammatory, the false, and the spassmodic or statulent. Dr. Cullen places it as a species of pneumonia, or inflammation of the contents of the thorax: and distinguishes four varities.

1. Pleuritides idiopathicæ simplices. 2. Pleuritides complicatæ. 3. Pleuritides symptomaticæ. 4. Pleuritides falsæ.

The true pleurify is when a pain and sever attends an inflammation of the pleura.

Some have disputed whether the seat of this disorder be the pleura, or the external coat of the lungs, but it is generally supposed to begin in the pleura, and so to extend to the lungs, as by dissecting those who die of pleurifies, the outer coat of the lungs is found affected.

Its causes are whatever can excite internal inflamma-

Its causes are whatever can excite internal inflammation in general: also suddenly drinking of cold water af-

ter being heated with exercife.

Aretæus gives the following fhort, but excellent de-feription of a pleurify: "An acute pain accompanies it, which reaches to the throat, in some to the back, and in others to the shoulders; it is succeeded by a difficulty of breathing, watching, nausea, redness of the cheeks, phlegm, breathing, watching, naufea, redness of the cheeks, phlegm, and very yellow and bloody matter. It is worle if the fpit be not bloody, or a delirium, or a coma, comes on." The pulse is remarkably hard, vibrating, and strong; but the pluris is principally known to be present by the pain in the side with a high sever, a difficulty of breathing, and a cough. The pain is usually just above the short ribs; it is increased by inspiration, and lessens on expiration; thence the breathing is difficult: if the pain this its seat, a favourable prognostic thence arises; the inspirations are short. The cough is short, suppressed, and sometions are fhort. The cough is fhort, suppressed, and sometimes dry; but at others, a mucus is spit up from the lungs; at first it is thin, but growing more like pus and bloody. The difficulty of breathing sometimes so increases as to check the blood in its passage through the lungs; and the patient is presently sufficeated. If a mortifications takes place, the pain ceases suddenly, the pulse as suddenly becomes weak and small, though it be quick, and it is often irregular; a delirium and convulsion then presently comes on, and the patient is destroyed. If the disorder does not on, and the patient is deftroyed. If the diforder does not prove fatal by any of these ways, nor yet is relieved by the spitting, or by some other natural or artificial method, a fuppuration comes on, which is known by an irregular coldness and shiverings, and the pain becoming a dull one; if the suppurated part points externally, a suctuation may be felt by pressing it with the singer; and if the pus is emptied into the cavity of the thorax, an empyema is formed, and is known as remarked in that cafe. times this suppuration is twelve or fourteen days before it is formed; and whether it happens sooner or later, it is usually satal. There is no disease wherein the critical fymptoms are more violent, and more strongly marked than in this, and a perfect cure instantly follows, when death is often the most expected.

The pleurify should be distinguished from inflammation

of the lungs, of the diaphragm, of the mediastinum, an of the intercostal muscles; from the bastard-pleurify, and

peripneumony, and from rheumatic pains in the fide.

If the fever is violent, the heat burning, the cough and tongue very dry, a gangrene may be expected which does not often happen, if a suppuration does not take place. If the stitch abates suddenly without any manifest cause, but at the same time the countenance changes, grows pale and sad, the eyes appear dull and heavy, and the pulse feeble, it denotes a translation to the brain, and is mostly satal. If purple spots appear, they are rarely other than satal.

Let the air in the patient's room be cool, but not cold; and, except the heat is very great, let all that is drank be falfe plearify, or an inflammation of the liver, with pleutepid. A spoonful of linseed, unbruised, and half an ounce ritic symptoms. of liquorice root infused in a quart of boiling water, is

an excellent common drink.

In this, as in all other imflammatory fevers, bleeding is a principal remedy. The quantity of blood which may be taken away, and the repetitions of the operation, are best determined by the continued hardness of the pulse. A free bleeding at the first is always more useful than feveral leffer ones afterwards; therefore, as a repetition is not often convenient, bleed at the first until the patient faints, or till the pulse is manifestly altered. If before affiftance is called in, the expectorated matter is bloody, and fomewhat digested, bleeding must be forborn.

Blifters are rarely to be omitted; generally they are ap-plied on the pained part, immediately after a free bleeding; but fome prefer the application of them to the legs, and that when the violence of the fever is fomewhat abated. Before a blifter is applied, bladders of warm water may be tried by laying them over the part com-plained of, and the volatile liniment may be rubbed thereon. If the pain is obstinate, when the blifter on one fide ceases to discharge freely, apply another to the other

Cooling clyfters frequently injected during the first three or four days, render the loss of much blood less necessary.

Antimonial preparations given in fuch dofes as will keep up a naufea, are of fingular advantage both with

respect to the fever, and to expectoration.

Nitre and camphor, with small quantities of opium to moderate the violence of the pain, are powerful affiftants. If the opium feems to affect the head, add a little fal c. c.

If what is fpit up be yellow, or streaked with blood, the gum, ammon, will be a proper addition to the other

A cooling purge may be given as foon as the first bleeding is over, and if the heat and inflammation are violent, it may be repeated every second day, notwithstanding the clysters; for, if possible, a resolution of the inflammation must be aimed at.

If the menses appear in female patients, they must not interfere with the necessary repeated bleeding, nor occafion any alteration in the treatment of the difeafe.

If after taking away blood the pulfe finks, and becomes languid, the fal c. c. in doses of fix or eight grains may

be repeated every three or four hours.

In the very beginning of the diforder, having premifed due evacuations, the decoct. rad. fenek. is almost a specific. An ounce of the root may be hoiled in water to a

fic. An ounce of the root may be hoiled in water to a pint, and two or three spoonfuls may be given three or four times a day. If it excites a vomiting, give smaller doses. See Peripheumonia,

Also Wallis's Sydenham; Shebbeare's Theory and Practice of Physic; Hossians's Med. Rat. Syst. Fordyce's Elem. part ii. Cullen's First Lines, vol. i. p. 311.

The bastard pleurify is an inflammation of the intercostal muscles. The causes are nearly similar to those of the true pleurify. The symptoms and cure are also nearly alike. It differs from the true pleurify in that the pain is more external; where the pain is, there a swelling is perceived, and if the part is touched, the pain becomes very pungent, and the patient cannot lay on the pained side. There is less pain on inspiration, and of consequence not so great a difficulty of breathing. The cough is generally dry, the general instammation is less violent, and the lungs are less apt to be affected; a mortification selthe lungs are less apt to be affected; a mortification feldom takes place, and suppuration hath but little danger attending it.

In order to the cure, bleed in proportion to the hard-

nefs of the pulse; purge at proper intervals; bladders of warm water may be applied to the part complained of, and it may also be rubbed with the volatile liniment: fometimes when the part is acute a blifter is applied, and the decoction of rad. feneka given as in a true pleurify. If a fuppuration threatens, encourage it by means of

fomentations and poultices.

This diforder fometimes terminates in a fweat, and rarely continues more than feven or eight days, See Fordyce's Elements, part ii. Tiffot's Advice to the

People. This term is given to other discases, viz.

PLEURITIS HEPTICA. A variety of plearify called & ritic fymptoms.

- SPURIA. When the rheumatism is seated in

the mufcles of the thorax.

—— SPLENICA. INFLAMMATION of the SPLEEN. PLEURODYNE. Pains in the pleura. PLEURODYNE RHEUMATICA. The RHEUMATISM

PLEURODYNE RHEUMATICA. n the muscles of the thorax, or bastard pleurify. See RHEUMATISMUS.
PLEURON. See PLEURA.

PLEURONEUMONIA. A distemper confisting of

a pleurify and peripneumony.

PLEURORTHOPNŒA. According to Blancard it is a pleurify, in which the patient cannot breathe without keeping his neck erect.

PLEUROSTHOTONOS, also called tetanus lateralis. It is when from a tetanus the body is bent to one fide.

See TETANUS.

PLEXUS. In anatomy, is a kind of network, or complication of veffels. A plexus of nerves, is an union of two or more nerves forming a fort of ganglion or

PLEXUS CARDIACUS, or PULMONARIS. It is formed of the reciprocal ramifications of both trunks of the eighth pair, and their mutual communications with the filaments of the intercoftal or great fympathetic nerve. It is fituated above the lungs, on the forefide of the bronchia, and it distributes to the pericardium, &c.

—— CHOROIDES, also called plexus reticularis, or

retiformis. The fornix cut off, and removed, we fee a vafeular web, called the plexus choroides, with faveral eminences which it covers. The first two great eminences are called corpora striata, and the other two are called thalami nervorum opticorum. The first fmall eminences are clearly united together, the anterior are called nates, and the posterior testes. Le Dran explains it to be a folding of the carotid artery in the brain. See CEREBRUM.

- PAMPINIFORMIS. The spermatic vessel. See

SPERMATICA CORDA.

PLICA POLONICA, or PLAITED HAIR. called PLICA, Salio belotis, kolto, rhopolofis. Dr. Cullen places this genus of difease under the name of tricoma, in the class cachexiæ, and order impetigines. This diforder is only met with in Poland and Lithuania, and confifts of feveral blood-veffels running from the head into fome of the bairs, which cleave together, and hang from the head in broad flat pieces, generally about an ell in length, but fometimes they are five or fix yards long; one patient hath more or lefs of thefe, up to twenty, and fometimes thirty. They are painful to the wearer, and odious to every spectator. At the approach of winter, an eruptive fever happens to many in these countries; the eruptions principally inself the head, and when at the height an ichorous humany flows from them. In this height an ichorous humour flows from them. In this state they are too tender to admit of being touched, and the matter running down the bairs, mats them together; the fkin by degrees breaking, the ramifications of the capillary veffels following the course of the bair, or prolonged out of the fkin, at length are increased to a vast

No method of relief is known; for if the discharge is checked, or the veffels cut off, the confequence is an inchecked, or the venes cut on, the confequence is an in-crease of more miserable symptoms, and in the issue, death; though some affert that there is no danger in cut-ting them off. Sennertus says, when all the morbid mat-ter is thrown out of the body, the plice fall off spontane-ously. He further observes, that the only safe practice in this case is, to solicit the peccant matter to the hairs, to which it naturally tends, and that this is best answered by lotions of bear's breech. Some say that a decoction of the herb club-mofs, and its feeds, with which the head is to be washed, is specific. See Sennertus, Hoffmann de Morb. cert. Reg. propr. Gehema in Epist. ad Bontokoe

de Plica Polonica.

PLICARIA. See Lycopodium.

PLICATIO. A violent shock and bending of a long bone without breaking it.

PLINTHIUS LAQUEUS. See CIRCUS QUADRU-

PLUMBAGO. PLUMBAGE. Called also Melyb-dena and Galena. The best is like litharge, yellow, fining, and of a pale red under levigation, but boiled in oil it takes an ash colour; that which is of a leaden colour is not good. It is generated in the refining furnace of gold and filver. There is a fofil fort. They are of the fame

nature as litharge.

In the vegetable kingdom it is a name for dentaria, dentellaria, lepidium Monspelliacum, LEAD-WORT, or FRENCH DITTANDER. It is a plant whose root is sibrous, thick, fleshy, hot, and perennial; the leaves are alternate and entire; the calyx is very hairy; the flower is monopetalous, and they are placed on spikes. Boerhaave men-tions two species of them, and notes the whole plants as being hot and biting like the pellitory of Spain, and as proper substitutes for it. It is also a name of the perficaria.

PLUMBUM. LEAD. Also called faturnus, aabam abartamen. Greek writers often use the same name for lead and tin; and many of their Latin translators interpret \*\*22011765; both by lead and tin. Geo. Agricola mentions three kinds, viz. the white, by which he means tin; ash-coloured, or bismuth; and livid coloured, or lead.

Common lead is a pale, livid, foft, flexible metal, easily ductile, not at all elastic, or sonorous, and if mixed with any metal prevents its found; it is about eleven times specifically heavier than water, fulible in a fmall heat, foon calcined, and thereby increased in its weight; it does not ruft; if continued in fusion it contracts a various-coloured pellicle on the furface, and, if kept stirring, so as that fresh surfaces may be exposed to the air, it changes by degrees partly into a fume, and partly into a dufky-coloured calx; when fufed it paffes through any veffel yet made to hold it, and with it takes all mixtures except gold or filver, or it diffipares them in vapour, or carries them with it as it is formed into fcoria, and thrown off at the fides of the cupel. If the calcination of lead is continued fome time, and the heat is increafed to different degrees, it becomes yellow, and is called mafticot, or painters yellow; afterwards it becomes red, and is called minium. These calces hastily heated to a confiderable degree, melt into the appearance of oil, and, on cooling, form a foft flakey fubftance called lythargyrus, litharge, which is yellow, or reddiff, according as the lead was more or less calcined. If the calces are urged with a pretty ftrong fire, they run into a yellowish glafs, which whilst in fusion, corrodes the common cru-cibles until it hath faturated itself with their earth. These feveral fubstances, by the addition of charcoal, iron-filings, or any oily matter, becomes lead again. Lead diffolves most in the weaker acids, fuch as aqua fortis and water, vinegar, &c.

The ores of lead, in colour, commonly refemble the lead itself, and are of a cubical, or parallelopipedal structure. Sometimes the ore is black, red, yellow-coloured, &c. English ores are reckoned of three classes; that which, affords of good metal betwixt thirty to forty pounds from every hundred weight; that which yields from forty-five to fixty; and that which gives out from fixty to eighty. The metal extracted from the ore by fusion, often contains filver enough to pay for its fepa-

ration from the lead.

Cerussa. White LEAD. This is called Dulcedo Saturni. Gensa. Abit, Abost. Assidra, Albotat, Alfidas, Arsi-ora, Baiac. Blattara, Blanca, Essides.

Put fome vinegar into the bottom of an earthen veffel, and suspend over it very thin plates of lead, so that the ascending vapour may circulate about the plates; fet the containing velfel in the heat of horse dung for three weeks, then ferape off the white powder, and expose what re-mains of the plates to the fleams of the vinegar again, until all the lead is corroded.

White lead is used as a cosmetic, but it spoils both the colour and the fmoothness of the skin, injures the constitution, and makes the teeth carious. It is adulterated with chalk, lime, whiting, &c. The entire flakey maffes, called flake lead, or white flake should be chofen. To discover adulterations, compare pieces of equal fize; the genuine will be the heaviest; or take an ounce of the suspected cerus, of charcoal-dust, two drams; suspected ceruse, or any fixed alkaline falt, half ounce of the suspected cerusa; of charcoal-dust, two drams; suspected ceruse, or any fixed alkaline salt, half an ounce; put them in a crucible, and in a heat strong enough to suspected the suspected will be reduced to its metalic state, which being weighed, distinct successful and suspected to suspect the suspected suspected with any other. The best mode of applying it is as prescribed by Mr. Bell, in his Treatise on Ulcers, edit. iii. p. 43. Solutio saturnina: R Cerusa acetatæ 3 solved duced to its metalic state, which being weighed, distinct successful suspects are suspected.

covers the proportion of the adulteration, one tenth part being allowed for the corroding acid of the cerufs.

Pulvis e ceruffa compositus, now called PULVIS E CERUSSA; powder of cerus, is thus prepared. Take of ceruffa, five ounces; farcocol, one ounce and an half; tragacanth, half an ounce. Rub them together into a powder. Ph. Lond. 1788.

This is a reformation of the white troches of Rhazi; it is used to expel hot rheum on the eyes, and is called fic.

album, and collyrium ficcum.

Acetum Lythargiritis. VINEGAR of LITHARGE.

Take four ounces of lytharge, and the strongest vine-gar a pint. Digest in a fand-heat for three days, shaking

the mixture now and then.

This vinegar of lead is of the fame nature as folutions of ceruffa acetata. The calces of lead diffolve more freely than lead in its metalic state. When a faturate folution is required, the cerufe is preferred to litharge. When this vinegar of lead is diluted with a large quantity of water, it abates external inflammations, the itching and other uneafineffes in cancerous ulcers; and before Mr. Goulard's practice, it was used for bathing inflammations in scirrhous tumors, to prevent their becoming cancerous. Inflammations, and inflammatory tumors in general, are difperfed by it.

Plumbum Uftum. Burnt, or calcined LEAD.

Melt lead with a gentle fire, and keep it continually stirring with an iron spatula, until it changes into a powder.

Minium. Red LEAD.

Melt any quantity of lead in an unglazed earthen veffel, and keep ftirring it with an iron spatula until it falls into a powder, at first blackish, then yellow, and at last red, taking care not to raise the fire so as to run the lead into a vitreous mass.

The making of red lead is a diftinct buliness, and its makers melt large quantities of lead at once upon the bottom of a reverberatory furnace built for the purpose, and fo contrived, that the flame acts upon a large furface of the metal, which is continually changed by raking it with an iron rake, drawn backward and forward until the fluidity of the lead is destroyed; after which, the calx is only now and then turned. The reverberation of the flame upon the furface is absolutely necessary for this effect. Red lead is often adulterated with red oker, which is discovered by melting it as directed for discovering adulterations in white lead, only in this the falt may be omitted.

Saccharum Saturni. Sugar of LEAD; now called Ceruf-fa Acetata. Acetated Ceruffe.

Take of ceruffe, a pound; distilled vinegar, one gal-lon and an half; boil the cerufs with the vinegar, until the vinegar is faturated; then filter through paper; and after proper evaporation fet it aside to crystallize. Pharm-Lond. 1788. Afterwards exhale the remaining siquot, and fet it to shoot again, &c. until no more falt will shoot. The ceruse should be freely powdered before the vinegar is put to it; and during the boiling, it should every now and then be stirred with a wooden spatula. The ftrong acid which remains after diffilling the diffilled vinegar, is the most proper for this use. If the heat is considerable in the boiling of the vinegar and lead together, the acid will be dissipated before it can be fixed by its combination with the lead; the vinegar may be made hot, and that will fuffice. When the folution is exhaled for crystallization, let a small quantity of rectified spirit of wine be added to it, and the mixture suffered to cool gradually; the fugar will then concrete into very large transparent crystals.

In all the intentions of the aqua lithargyri acetati-the fugar of lead may be used; of all the preparations of lead for external use, ceruffa acetata is perhaps superior to any; it hath all the advantages of the others, with this difference, that in it we are much more certain of the

be kept for use, and on all occasions supply the place of Goulard's extract and water.

Entratlum Saturni. Extratt of LEAD, now called, aqua lithargyri accetati. Water of acetated Litharge.

Take as many pounds of the litharge of gold as quarts of vinegar; fimmer them together for an hour and a quarter, and often ftir them during their fimmering; then taking it from the fire, as foon as it is cool enough pour the clear liquor into bottles to be kept for use. If this li-quor is made into the common confidence of an extract, it must boil yet longer after its separation from the mass; it will then be of a reddish colour. This is Goulard's method of preparing it, on which the same things may be observed that are related of the acetum lythargiritis. This extract is the basis of all Mr. Goulard's preparations of extract is the basis of all Mr. Goulard's preparations of lead. See Bell on Ulcers, edit. 3. p. 38—48. The College of physicians London prepare it in a different manner, and under a different name. They call it, aqua lithargyri acctati, water of acctated litharge; to make which, they order two pounds four ounces of litharge to be mixed with one gallon of diffilled vinegar, and boiled to fix pints, conftantly ftirring, then to be fet afide, and after the fæces have fubfided, to be ftrained, Pharm. Lond. 1788.

### Aqua Saturni. Water of SATURN.

Mr. Goulard also calls this by the name of vegeto-mi-neral water, and makes it by dropping into a quart of pure water, an hundred drops of the extract of Saturn, and then adding to them four tea-spoonfuls of brandy. This is his fpecific in external inflammations, particularly of the eye, for washing ulcers, cancers, scrofulas, contusions, phlegmons, erysipelas, piles, chilblains, tetters, gangrenes, &c. A solution of the cerusia acctata will have the same

Lead is of so poisonous a quality, that no dog nor cat will come near the place where the ore is washed; if they do, they foon die. Lead is fo fatal, that all who work in mines, and other places where it is a principal subject of their operations, suffer much from it. If it is received into the conflitution, it produces the colie, palfy, general dif-ders of the netves, &c. but externally applied it is not only fafe, but powerfully discutient, astringent, antiseptic, and fedative. It is observed that all the preparations of lead, and the vapours exhaled from the metal itself or its calces introduced into the body, difcover a fedative power extremely noxious to the human fystem. It is therefore disficult to fay, how far we can employ the aftringent and tonic operation of this metal, and be at the fame time fecure against its deleterious powers, especially as the deleterious powers do not always immediately discover their operation, and very often only after they have long remained latent, and unheeded in the body. CULLEN'S MATERIA MEDICA. However, the body. CULLEN'S MATERIA MEDICA. However, fome of the preparations have been given with fucces, particularly in hæmorrhages, phthifis pulmonalis, &c. See Medical Commentaries of Edinburgh.

Lead is fometimes diffolved in acid liquors to prevent or remove their too great acidity; but those liquors are thereby rendered unfit for internal use: to discover when this is the case, drop into the suspected liquor a few drops of a solution of orpiment, or of common sulphur, in limewater, and the liquor in which lead is dissolved becomes brown; and if on droping into this a few drops of the fpirit of falt, this brown colour does not disappear, it is lead, and not any other substance that is dissolved in the acid or acefcent liquor.

See Dictionary of Chem. Neumann's Chem. Works. Lewis's Mat. Med. Goulard's Treatife on the Effects and various Preparations of Lead. Aitken's Observations on the external Use of Preparations of Lead. Bell on Ulcers, edit. 3. p. 36. London Med. Transactions, vol. i.

P. 257.
PLUMBUM NIGRUM. BLACK LEAD. It is also called nigrica fabrilis; ochra nigra; wadt; kello; black lead. It hath none of the properties of common lead, except that of colouring in drawing lines. It will calcine, but not fuse. It is not now used in medicine, though formerly it was reckoned drying and repellent. See Dict. of Chem.

Befides there are others which bear this name, viz.

— CANDIDUM. See STANNUM.—CINEREUM.

See BISMUTHUM .- RUBEUM. See ADROP.

PLUMMERI PILULÆ. PLUMMER'S PILLS. Les vigate caloinel, and the precipitated fulphur of antimony, of each two drams together; when they are well levigated, add three drams, of the gum-guaiacum, and one dram of the refin; mix them well, and make them into a pill, with the balfam capivi, and of each dram make twelve pills.

Its uses are the fame as those of the acthiops antimonialis.

PNEUMA. Spirit, air, vapour, or the breath. Hip-pocrates often uses the word pneuma, to fignify a difficult or fbort breath: it is also a divine water called Scythicus

PNEUMATOCELE, from wravya, wind, and wan, a tumor, bernia flatulenta; ventofa; pneumatofis. A FLATU-LENT HERNIA, OF WINDY RUPTURE. It is when wind only is the contents of a rupture; but it rarely, if ever, happens. In fome putrid fevers, in the fmall-pox, and gangrenes, fome parts of the skin frequently crackle like parchment under the finger. When carcases begin to corrupt, air evidently begins to generate in the veffels and cavities, from which it may be prefumed that, in a very corrupted flate of the fluids, the pneumatocele may be formed. Mr. Bell observes, that the term pneumatocele, is applied to fignify a diftention of the fcrotum by a collec-tion of air. This hath been deferibed by most of the ancient writers as a very frequent occurrence; but there is much reason to think, that a great proportion of all the tumors they take notice of as containing air, were either formed by collections of water, or by a protrusion of some of the bowels. That species of hernia, to which young children are liable, is to this day by our common people termed a wind-rupture; as are all those collections of water in the serotum, with which the new-born infants are affected: but we know well, that none of these tumors are formed merely by wind; their contents being of a very different nature. In wounds of the lungs, air is fometimes extravafated into the furrounding cellular fubstance, and in that way passes into the scrotum, as it does in particular inflances over the whole body: and in high degrees of putrid difeases, so much air may be separated from the blood, as to distend the cellular substance of the ferotum, as well as of other parts; but a real pneumatocele has never, probably, existed as a mere local affection of the scrotum. In the case of air diffused into the cellular subferotum. In the case of air diffused into the cellular sub-flance of these parts, in consequence of a wound or any other affection of the lungs producing an extravalation of it, the fame method of cure will answer for its removal that is recommended for anafarcous fwellings formed by water, viz. fmall punctures with the point of a lancet, which are found to be fully fufficient for evacuating great quantities of air. But whenever the difease is induced by such a great degree of putrescency in the system as is neceffary for affecting a separation of air from the blood. there can be little reason to expect any advantage to refult from whatever means may be employed for relief; though when the putrid degeneracy of the humors is the cause, a plentiful use of antiseptics and corroborants are indicated.

Mr. Pott positively afferts the pneumatocele to be a mistake. He fays, that there is no tumor of this kind, and in this fituation, in a living animal: it is indeed particularly described by many writers, both ancient and modern, and said to be a disorder to which infants are particularly liable: but the complaint so described, and which nurses, and the state of the said &c. do still call a wind-rupture, is not what they take it for; neither is it produced by wind; it is either a true intestinal hernia, or a species of hydrocele. There is no hernia produced by mere wind; the two difeafes which in new born children and infants are taken for, and called windruptures are, a tumor produced by a fmall quantity of fluid remaining in the lower part of the tunica vaginalis, after its communication above with the cavity of the belly is closed; and a true, but small intestinal hernia. The natural communication between the cavity of the tunica vaginalis and the belly not being that until fome fpace of time after birth; it may become close at its upper part, while there is a quantity of fluid on the lower, too large for the abforbent veilels to take up immediately; and con-fequently that fuch infant will, until that office be executed, labour under a true hydrocele of the tunica vaginalis teltis; a case which is very frequent, though generally mistaken for a wind-rupture.

Some late writers miftake the encyfted hydrocele of

the tunica communis which connects the fpermatic vef-fels for the wind-rupture; though it differs from the wind-rupture in its fituation; but unfortunately, the encyfted leaves, the two larger of which continue after the flower hydrocele of the tunica communis, may be accompanied with a hydrocele of the tunica vaginalis, or with a true hernia, and then the case is somewhat disticult to afcertain.

See Bell's System of Surgery, vol. i. p. 496. Pott's Chirurgical Works, quarto edit. Cullen's First Lines,

PNEUMATOSIS. See EMPHYSEMA; pneumatocele.

Also a pain in the stomach from wind.

PNEUMATOMPHALOS, from wreque, wind, and eupanes, the navel. An umbilical flatulent rupture.

PNEUMONIA. In general, an inflammation in the

thorax, and of the membrane that lines it: but in particular, an inflammation of the lungs. Dr. Cullen places this genus of difease in the class pyrexize, and order phlegmaline. He distinguishes two species. 1. Pneumonia peripneumonia. See PERIPNEUMONIA. 2. Pneumonia pleuritis. See PLEURITIS.

PNEUMONICA. A fense of weight, or a load on

the cheft.

PODAGRA, from wee, a fost, and slass, a prey. The GOUT in the FEET. Dr. Cullen uses this term for the

gout as a genus. See ARTHRITIS.

PODAGRARIA. See ANGELICA SYLVESTRIS.

PODOPHILLUM PELTATUM. See ACONIT See ACONITI

PODOTHECA. See CHIROTHECA. POEGEREBA. An American root, used in Paris as

an aftringent in dyfenteries.

POINCIANA. FLOWER-FENCE. It is also called frutex pavoninus; crista pavonis; acacia orbis Americani; erythroxylon, &c. It grows in the Spanish West Indies; its feed-pods, infused with galls, affords the best black ink. See Raii Hift.

POLEMONIUM, also called valeriana Graca; valeriana cavulca; GREEK VALERIAN; and JACOB'S LADDER. It is difficult to afcertain what plant this is. See Raii Hift. Plant.

POLENTA. See ALPHITON. POLGAHA. See PALMA COCCIFERA.

POLIUM. POLEY. Of this plant botanists enumerate twelve species: it is the teucrium, Linn. The two

following have been noted in medicine.
POLIUM MONTANUM LUTEUM. YELLOW MOUN-TAIN-POLEY; it is also called SMALL UPRIGHT POLEY-MOUNTAIN; and POLEY-MOUNTAIN OF MONTPE-LIER. It is a fmall plant, with fquare stalks, oblong woolly leaves fet in pairs, and with labiated flowers.

- CRETICUM, also called rofmarinum fleechadis facie; teucrium frutescens; TREE-GERMANDER; POLEY OF CANDIA. The leaves are set on short pedicles, and are not indented; the flowers fland in loofe clufters, each

on separate foot-stalks.

Both these forts have the same qualities; the leaves and tops have a moderately strong aromatic smell, and dif-agreeable bitter taste. Distilled with water, they yield a fmall quantity of yellow effential oil; an extract from the remaining decoction is very bitter. The leaves and tops are corroborant, aperient, and antifpafmodic. See Lewis's

POLLEX. The THUMB of the hand. See DIGITUS.

POLLICI-PEDES. See BALANI.

POLLINICIO. See CONDIO.

POLYCHRESTUS, from wohoe, much, and xporce, ufeful. An epithet of feveral medicines, denoting that they have many virtues. The same as polypharmacos.

POLYCHRESTUM, from 2000, much, and 200705,

virtues. The balfamum guaiaei. \_\_\_\_ SAL. SALT of many VIRTUES. TRUM.

POLYDIPSIA. Excess of THIRST. Dr. Cullen places it as a genus in the class locales, and order dyforexiae: but he feems to think it is always fymptoma-See SITIS.

POLYGALA, also called fles ambarvalis; amarella; common blue milk-wort. It is a small perennial plant, with the leaves alternate; uncut, and those on the upper parts of the stalk larger than those on the lower; the

hath fallen, and embrace like wings, a flat bicellular feedveffel. The stalks of this common fort are procumbent; the lower leaves are roundifh, the upper are oblong, nar-row, or pointed; the flowers are blue, purplifh, or red; fometimes white, with a kind of fringed appendix on the lower lip; the roots are flender and hard. It grows wild in dry pastures, and slowers in July. The roots are some-what similar in taste to the Senegal milk-wort, but much weaker; and in a lefs degree they have the fame effect in pleurifies .- See alfo MARILANDICA, SENEGA, SE-NEKA.

POLYGALA INDICA MINOR. See COLINIL.

- VERA, called also polygala major massiliotica; polygala valentina maritima; colutca caule genista fungojo; An infusion of this herb hath been used for increasing

the milk in women's breafts.

POLYGALON. See ORNOBRYCHIS.

POLYGALON. See ORNORRYCHIS.

POLYGONATUM, also called figillum Solomonis; SoLOMON'S SEAL. It is the convallaria polygonatum, or the
convallaria foliis alternis, amplexicaulibus, caule ancipiti,
pedunculis axillaribus subunisloris, Line. It is a plant
with unbranched stalks, oval narrow leaves, ribbed like those of plantain, generally all on one fide; on the other fide hang oblong monopetalous white flowers, two or more together on long pedicles, followed each by a black berry; the root, the part ufed, is white, thick, flefly, with feveral joints, and fome flat circular deprefions, fupposed to resemble the stamp of a seal. It is perennial, grows in woods, and slowers in May. Boerhaaye mentions seven species. The roots are restringent, increassant, and corroborant; if bruised and applied by way of poulties, it diffipates blackness from contusions speedily. See Rail Hift

POLYGONUM. KNOT-GRASS, called also callige num centinodia. That used in medicine is the polygonum aviculare, Linn. The root is creeping and fibrous; the stalk and branches are full of joints; the stalks recline towards the earth, are smooth, finely channelled, slender, and branched, full of knots or joints, at which grow long oval sharp-pointed leaves. The root is cooling and binding, and hath been used against hæmorrhages inwardly, and against inflammations outwardly. See Raii Hist. It is also a term added to many substances in the vegetable world, viz. POLYGONUM bifforta. See Bis-TORTA .- Bacciferum &c. See CAUDA EQUINA ;- HY-DROPIPER; and perficaria. See Persicaria.—Mas, and lanifolium. See Gramen Polygonium.—Selimoides. See Percipier.—Minus. See Herniaria.

POLIMERISMA. Supernumerary limbs or parts. POLYMORPHOS. MULTIFORM. An epithet for the os fphenoides.
POLYNEURON. PLANTAIN.

POLYOSTEON. That part of the foot which con-

fifts of many bones.

POLYPETALUS. MANY-LEAVES. Those plants are so called whose flowers have many leaves. See

PETALA.

POLYPHARMACOS. See POLYCHRESTOS.

POLYPODES. WOOD-LICE.

POLYPODIUM. POLYPODY. It is generally called polypody of the oak. The species used in medicine is the polypodium vulgare, Linn. It is a plant with long leaves iffuing from the root, divided on both sides, down to the other polypodium of chloride segments. rib, into a number of oblong fegments, broadest at the base; it hath no stalk or manifest flower; the feeds are a fine dust lying on the backs of the leaves in roundish specks, which are disposed in rows parallel to the rib; the roots are long and flender, of a reddish brown colour on the outfide, greenish within, full of small tubercles, which are refembled to the feet of an infect; whence the name of the plant. It grows in the clefts of old walls, rocks, and decayed trees. That produced on the oak is usually preferred, though no better than the other forts. It is found green all the year. The leaves have a weak ungrateful fmell, a naufeous fweet tafte, a roughness and a flight acrimony. Its virtues are the same as those of fern.

POLYPODIUM TENERUM MINUS, also called dryopteris, filix querna repens. OAK-FERN. It grows in marshy

POLYPODIUM FILIX FAMINIA. Sec FELIX FEMINIA.

- ANGUSTIFOLIUM, also called lonchitis afpera, filix folis polypodis. ROUGH SPLEENWORT. It grows in rough uncultivated places. The root is aperient and

FILIX MAS. See FILIX MAS.

POLYPUS, from woke many, and was, feet, also called multipes. MANY-FEET. This name is generally ap-plied to a large fea-fifth, which hath eight claws or legs which ferve it to fwim with, and to convey aliment to its mouth; the four middle claws are the largest; the other four are called brachia, crura, cirri, and barba. Its mouth is in the middle of its body. It is found in the Adriatic fea. See Lemery Traité des Drogues.

- When applied to the human body, coagulations and concretions of blood in the blood-veffels are thus called, because they fend off many ramifications into the called, because they tend on many raminications into the adjacent vessels. The true polypus is only such a concretion of blood as consists of a whitish, sibrous, and pretty compact substance, and differs widely from grumous or coagulated blood, which, when found, is called the bastard-polypus; it is a folid sibrous concretion, formed of of the more viscid parts of the lymph.

The feat of thefe is in the finuses of the brain, the ventricles of the heart, the jugular veins, the veins in the uterus, and in any artery or vein. According to Dr. Hunter, in his lecture on the blood, this is no difeafe in the living body, for the polypus found in the blood-veffels are not formed till the body is dying. Those that are the subjects of manual operations, their feat is in the nose, the uterus, and the vagina. These are inflances of the

The matter of the polypuses is the more weighty fixed

viscid particles of the chyle and lymph.

The remote cause of a polypus in the blood-vessels are various; as, a redundance of the blood, or its deficiency, may alike be the occasional causes of this disorder; a tall flature, large draughts of cold water fuddenly drank after being heated with exercise, a too free use of acids and of spirituous liquors, terror, sudden frights, and long continued grief, the apoplexy, epilepsy, hysteric fits, a peripneumony, a spasmodic asthma, a pleurify and other acute as well as feveral chronical diforders.

If a polypus is in the pracordia, the principal fign is a long-continued palpitation of the heart, often excited by a flight cause; such as the commotions of the mind, flatulent aliment, or fuch as renders the patient coffive; another fign is, an unequal intermitting pulfe, which is often accompa-nied with fainting, and difficulty of breathing without any manifest cause, a compression of the praccordia, and what most generally accompanies this is a fixt pain about the heart: each of these, if they are almost perpetual, are palpable figus, that the circulation of the blood is ob-

structed by some foreign body.

The palpitation of the heart, fo troublesome and frequent, as also the anxiety which so often attends, are caused by passions of the mind, flatulent diet, costivenefs, &c. which by difturbing the equable circulation of the blood, produce a greater impetus thereof to the heart, where, being preternaturally congested and accumulated, on account of the obstructing polypus, it cannot find a sufficient space for expanding itself: but violently distends the heart and its vessels, so produces these symptoms. The inequality and intermission of the pulse is occasioned by the bulk of the polypus intercepting or preventing the due conftriction of the heart and other vessels on which the circulation of the blood depends. The compression complained of in the pracordia is owing to fpaims there. Polypufer happen more frequently in the right auricle and ventricle than in the left, and oftener in the veins than in the arteries: for fince the chyle, which by means of the fubclavian vein is conveyed to the vena cava and the right ventricle of the heart, is full of grofs particles which move flowly, it eafily deposits its heavy parts, by which the co-lumnæ of the heart, being embraced, one substance or body, as it were, is produced. Then the blood conveyed to the veins by means of their too weak contractile force, circulated more flowly, is of a thicker confiftence, and more weighty than the arterial blood: hence it cafily deposits its thick parts; but especially when these, not being extremities, for the better hold, an inch and an half up intimately mixed, cohere slightly, they, by the force of the nostril, to secure the polypus as near the roots as may

places. If the root is bruifed and applied to the fkin, their gravity, tend most to the bottoms and sides of the when the body is in a sweat, it takes off the hairs. vessels. But it is otherwise with the arterial blood, for its courfe is promoted more effectually by the force of the arteries, and by its passage through the lungs is freed from a part which was unfit for circulation, if it hath not received fomething from the inspired air to fit it more effectually for its progrefs.

Polypufer, by intercepting the circulation, are often the causes of sudden death; this may happen either from their bulk or from the force of the circulation separating one of them from its feat, and forcing it into the mouth of fome principal vessel, and fixing it there. Polypules hasten some other diseases to an unhappy termination, as is observed in peripneumonies, pleurifies, afthmas, suffo-

cative catarrhs, confumptions, &c.

The indications of cure, are to prevent their increase, and to diffolve that which is already formed. At best the cure is not less difficult than dubious; however, means being used, and success having followed them, acquits

from the charge of neglect, and juftifies hope.

The patient should avoid entering suddenly into vigorous exercife, but moderate degrees should frequently be engaged in. Dilute the blood, and reduce its quantity, if redundant. If frights, or other great commotions of mind, should occur, administer such medicines immediately as allay violent commotions, and as render the circulation equable, that are gently resolvent, and promote perspiration; let moderate exercise also be used, for thereby the heart is better enabled to free itself from the congested blood. The bowels must always be kept soluble. If the habit is robuft, alcaline falts, either fixed or volatile, and bleeding in the foot, fo as to refolve the texture of the blood to the greatest thinness that consists with health. Spirituous liquors must be avoided; also all strong exercise, and every disturbance of mind.

POLPYPUS NARIUM. A POLYPUS in the NOSE. It

hath been called noli me tangere, fearcoma, and hyperfarcoma; but the polypus is always foft, and hangs by one or more flender roots; the farcoma is fometimes foft, but generally hard, and is fixed on a large immoveable

The polypus of the nose is an excrescence whose branches spread among the laminæ of the os ethmoides and through the whole cavity of one or both noftrils. All these polypuses spread on the laminæ spongiosæ, pretty nearly in the fame manner as the hydatids of the belly in one kind of dropfy do on the furface of the liver. They proceed from any part of the nostrils, or those sinuses of the cranium that are lined with the same membrane as that with which the nostrils are; being no other than an enlargement of one or more of the glands thereof.

The causes may be external or internal; the external are chiefly fome violence done to the pituitary membrane, the application of ftimulating drugs thereto, and blows, feratches, &c. Internal causes are, acrid defluxions, fre-

quent or profuse hamorrhages, &c.

Different polypufes, and the fame at different times, appear of different fizes and confidences; their elongation is femetimes fo quick that they appear below the noftrils in two or three days; for the most part they are free from pain, yet fometimes they are attended with both pain and hardness, and then they generally are disposed to a cancer, in which case they are of a livid colour, and apt to bleed by the slightest touch.

When a polypus appears foft, and of a pale colour like the ferum of the blood, being also free from pain, it then is the best kind, and in the most proper state to extract; these have rarely more than one attachment, from which they hang, and it is very small; this must be brought away with the polypus, which commonly happens in the extraction of it if the forceps take hold, high enough. If it is hard, and appears scirrhous, it will in general be found to have a broad basis, and be unfit in every respect to meddle with: but if it is of that innocent kind just mentioned, its attachment is usually in the anterior parts of the nose, let the polypus appear where it will, it will be best extracted anteriorly, for few can bear the introduction of the forceps up behind the uvula.

Mr. Sharp directs the following method of extracting a

polypus: "Introduce a pair of forceps with a flit at their

be; then twift them a little from one fide to the other, and continue this action while you pull gradually down-wards; if it breaks, repeat the extraction as long as any remains, unless it is attended with a violent hæmorrhage, which is an accident that fometimes happens, and rarely fails, if the polypus is become feirrhous; this hæmorrhage is foon abated by the contraction of the veffels, or the application of lint dipped in fome ftyptic." It may be known that the polypus, is removed, 1ft. By the fight; 2dly, By the voice; and 3dly, By the freedom of refpiration through the rofe. In introducing the forces it is difficult to avoid the nofe. In introducing the forceps it is difficult to avoid the offa fpongiofa; but to fhun them, keep the beak of the forceps as near as possible to the os palati. When the operator draws away the polypus, he may generally bring it away whole, if he draws and moves it very gently. If any of the polypus remains, touch it with the lunar caustic.

Iunar caustic.

See Poterius, Rulandus, Wedelius, Celsus, Ægineta, Albucasis, Sennertus, Glendorp, Malpighi, Hossmann, Levret, Le Dran, Sharp, and Heister. Bell's Surgery, vol. iv. p. 90. London Med. Transactions, vol. i. p. 407. London Med. Journal, vol. vi. p. 252. Pott's Works, 4to. White's Surgery, p. 253.

POLYSARCIA, from 2004, much, and 504, flesh. Obesitas corpulentia. Corpulence. It may be called a species of cachexy, for many disagreeable symptoms attend; such as an excess of slesh and fat, slowness of motion, oppression, weakness, disficulty of breathing, sweating on the least exercise, and all the missortunes that attend voracious animals, or those fattened for use, that attend voracious animals, or those fattened for use, fuch as inflation, diffension, &c. Dr. Cullen places this genus of difease in the class locales and order intumescentiæ.

Dr. Withers, in his treatife on the afthma, p. 182, &c. relates the following case as a striking example of the pernicious effects of corpulency in afthmatical diforders

Mrs. —, aged 49, of low flature, and yet weighed fifteen stone. A weight which if any thing but her own felf-indulgence in eating and drinking could have brought upon her, would have been insupportable. If we examine a little into the effects of corpulency on her confti-tution, we shall find them very pernicious and alarming. The bones and joints of corpulent people remain nearly in the fame state, however preposterously the other parts may be increased in size. But if Providence made the may be increated in fize. But it Providence made the bones and joints strong enough to bear with ease the weight of ten stone, they are feldom sufficient to bear well the addition of fixty-three pound more, but sooner or later they will fink under their burden, and become weak and painful. This patient was very lame and weak in her ankles and knees. The time required to affect the joints is different in different people, according to the natural strength and soundness of the bones; on which account fome will be lame much earlier in life than others, though of the fame degree of corpulency. This lameness and weakness in the joints renders all motion and exercise painful and troublesome, and so contri-butes greatly to increase the evil. But as the bones of adults can admit of little or no addition to their fize, we must have recourse to the other parts of the body to estimate the increase of weight in corpulency: and we find that the chief increase of weight is in the additional quantity of blood, and of oily matter or fat which is deposited in the cellular membrane. The muscular fibres, it is agreed among anatomists, have fixed limitations both in fize and number. They may, perhaps, be better filled up with the ultimate particles of matter in a state of corpulency than in a state of leaness; but this will make very little increase of bulk. Whereas the great increase of blood that in corpulent people, is evident to the fenfes. Morgagni men-tions a case in which the fat on the muscles of the belly was above fix inches in thickness, and it was in a proportionate quantity in other parts of the body. Vide Morgagni de Caul. & Sed. Morb. The increased quantity of blood too, in such cases, is likewife very manifest. But the confequence of fuch an increased quantity of fat and blood mult be very terrible indeed to the animal frame. In Quincy's Sanct. Aphor. it is observed, the greatest healthy standard the body is capable of, differs from the least, as it more hastens old age: suppose one enjoys health at two bundred, equally with another of sive pound more. The excess of the latter has been observed to haften old age five times as faft.

Now if we examine the fymptoms which this patient complained of, we shall find that the cause or increase of them may evidently be attributed in great measure to her corpulent state. "Her head often akes, and feels heavy corpulent state. "Her head often akes, and feels heavy and dizzy." These are very common effects of corpulency and sulness of blood; and when ever pain, heaviness, and giddiness of the head arise from that cause, they ought never to be neglected, but always confidered in the most ferious light by every one who wishes to enjoy health and life. From inattention to those symptoms, many dangerous complaints occur, fuch as palfy, apo-plexy, epilepfy, inflammation of the brain, &c. "Her nerves are in a very irritable and relaxed flate." Corpus lency and great tention of the blood-veffels, generally increase irritability; and the want of bodily exercise along with confinement within doors, favours general relaxation. Hence the danger of the case is greater; for a superabundant quantity of blood will certainly be more hurtful in an irritable and relaxed, than in a firm and vigorous ftate of the veffels. "She is very much ftuffed in her breaft, and has a bad cough." How feldom do we fee a very corpulent person, who can breathe with ease and fredom? Shortness of breath and stuffing in the breast, greatly increased by motion, are almost constant attendants on excessive fatness. The vessels of the lungs are greatly overloaded with blood, and a more frequent respiration is necessary for the circulation of it. The heart, the midriff, mediastinum, and large vessels are often leaded with an appropriate of fat which diministrated with an appropriate of fat which diministrated and the contract of the the contra loaded with an unnatural quantity of fat, which dimi-nishes the capacity of the cheft, considered with a view to the dilatation of the lungs and the admission of air into the air-veffels. Her cough too, which is a very trouble-fome fymptom of the afthma, is greatly increased by the fame cause. Hence, as the case proceeds, "she is often attacked suddenly with a stoppage in her breast, with wheezing and great difficulty of breathing, so that she is afraid even of instant suffocation." This is a very dreadafraid even of initiant fuffocation." This is a very dread-ful fymptom of the afthmas, and one which is particularly frequent and fatal to corpulent people. "Her body is much fwelled with wind. Her nights are uneafy and diffurbed." Corpulent people, from indulgence in eating or drinking, are very liable to be troubled with wind in the fromach and bowels. Their fleep too is feldom na-tural and compofed. Many very corpulent people, when afleep, breathe with fo much noife and difficulty, flart fo violently, and have so many floppages and interrunfo violently, and have fo many stoppages and interrup-tions of respiration, that one, not accustomed to see them in that state, would suppose that they were not sleeping, but threatened with immediate suffocation. "She is at times subject to a nervous complaint, in which her head trembles and her mouth is drawn to one side." This is evidently a dangerous paralytic affection, arifing in all probability from her corpulent state and the fullness of the veffels of the brain.

Her diet was regulated in fuch a manner, that it might not be reduced on a fudden too low, nor yet continued by indulgence to an excefs, which might increase her disease, and soon render it statal. Very corpulent people, who have long been in the habits of gratifying their appetite, like nothing less than to be restrained in what they eat and drink. The idea, however, of a natural or as it is called a constitutional states which tural, or, as it is called, a constitutional satness, which (we are taught to believe) comes on and is continued through life, independent of the quantity of nutriment with which the body is daily fupplied, is a chimera too ridiculous to be feriously refuted; and indeed nobody was ever fo absurd as to suppose, that the same thing could take place in any other living creature. Yet it is readily admitted on all hands, that some people will grow fat with a moderate diet, and that others will continue lean though they feem to eat immederately. But this dif-ference arises from a better and more perfect digeftion in the one cafe than in the other. Yet the matter re-mains equally certain, that the perfon, who grows very fat, takes in more nourishment than he ought to do; while fat, takes in more nourishment than he ought to do; while the other only follows nature, and prudently endeavours, as far as he is able, to supply her daily wants. It is not the quantity that we cat and drink, but the effects of it on our bodies, which, with a view to the preservation of health, ought to be chiefly regarded. The just proportion of the ingested and egested, should be strictly preserved. But if what we take in exceeds what passes from us by the different outlets of the body, it is manifest that

that we take in more than nature requires. Corpulent | people have no chance to diminish their corpulency, but by moderating their diet; for they are seldom able to use exercise sufficient for that purpose. At the same time gentle exercise of all kinds, when it can be admitted, is very adviscable, and it ought to be increased, as they lose weight and become stronger and more active.

See Cœlius Aurelianus Chron. lib. v. c. 11. Cullen's

First Lines, vol. i.
POLYTRICHUM. See ADIANTHUM.
POLYTRICHON.

POLYTRICHUM AUREUM, & COMMUNE. Sec ADI-

ANTH. AUREUM.
POLYURICA, ISCHURIA. A suppression of urine from a long neglect to discharge it. See ISCHURIA.
POMA ANARANTIA. The ORANGE.

- SINENSIS. CHINA ORANGE. Sec AURAN-

TIA SINENSIS.

POMACEUM. CYDER. It is the juice pressed from apples, which hath stood to ferment in hogsheads. The more harth cyders are the strongest, and keep longest.

Cyder is a useful drink in scorbutic and melancholic habits; but if drank to excess, it occasions drunkenness of a longer continuance, and more pernicious consequences than is produced by wine. It does not intoxicate fo foon as wine, for its spirit conveys along with it many viscous particles, which hinder both its speedy effect and sudden dillipation. Moderately used, eyder is more falutary than wine; and whey that is made by turning the milk with eyder, is a

much more agreeable drink for patients who labour under fevers than that which is made with wine.

POMAMBRA. APPLES of AMBER. They are made of odoriferous powders, to which oils may be added, and these powders are made into balls, &c. with wax or much the powders are made into balls, &c. with wax or much the powders are made into balls, &c. cilage of gum arabic. &c. E. g. take of mace and cin-namon, of each two drams; musk, civet, and gum arabic, of each one dram; gum tragacanth, two drams. Mix and make into balls. They are agreeable to fmell to.

POMATICÆ. See COCHLÆÆ.

POMATUM. It is the unguentum fimplex. It

was formerly made with lard, fuet, and a species of apples called pome-waters; but at prefent it is only lard beat up into a curd, with the addition of a little rofewater, or other fweet-water, to give it an agreeable fcent. POMIFERA and PRUNIFERA INDICA. See

POMPHOLYX, πομφολυξ. A bubble excited in a liquid fubstance by some flatulent spirit or air contained therein. This name is given to the matter which is found adhering to the covers of the crucibles, &c. in the form of thin crusts or light downy powder, of a white or whitish yellow colour, and is the produce of zine, which sublimes from the lapis calaminaris in making of brass. It is also

called nihil album, white tutty, colamitis.

POMUM. An APPLE. It is any fleshy vessel, containing more feeds than one; so that all plants which produce fuch fruit are termed pomiferous, that is, applebearing. Anapodophyllon is called pomum maiale, and momordica, pomum mirabile, Hierafolymitanum. See alfo BACCA. It is alfo a term given to the flaphyloma.

POMUM ADAMI. A name for the LEMON, fructu Aurantii; alfo for the protuberance in the fore part of the neck formed by the thyroid cartilage.

PONDO, or PONDUS. A WEIGHT. The medical or true record is left than the averdunoife, but the owner.

or troy pound is less than the averdupoife, but the ounce and the dram are greater. The troy pound contains 5760 grains, the avoirdupoife pound contains 7000 fuch grains. The troy ounce contains 480 grains; the avoirdupoife ounce contains only 437! grains. The troy dram contains 60, the avoirdupoife rather more than 27. So that attention hereto should be had in the making up what is

Preferibed with a view to the troy weights.

The pound and the pint are called libra by the Latins. But there is not any known liquor, of which a pint in

measure answers to a pound in weight.

Rectified spirit of wine, a pint in measure, exceeds a pound weight by half an ounce.

PONS VAROLII. Varolius, an Italian anatomist, gave this name to a fort of arch in the cerebellum. first observed it. See MEDULIA OBLONGATA.

PONTICA VINA. ACID, FECULENT, and TAR-

PONTICUM MEL. A fort of poisonous honey.

POPLES. The HAM or JOINT of the KNEE. POPLITEA ARTERIA. The arteria cruralis, in

passing the ham, takes the name of poplitea, which, whilst in the ham, is covered only by the integuments. It ends by dividing into the tibialis anterior and tibialis posterior. Surprising as it may appear, it is a fact, that though the artery in the middle of the thigh may be tied with impunity, and the blood be distributed as usual to the leg and foot, yet the popliteal artery in the ham never can. An aneu-rism in this artery seldom lasts long enough to cause a caries in the adjacent bones. When this difeafe happens it admits of no relief, except from amputation of the limb. The artery in this part, when dilated, will increase, and at length prefs upon the parts below, fo as to make them become ædematous, painful, and hard; the confequence of which will be the deftruction of the patient, by a mortification of the limb if tification of the limb, if amputation is not complied with

The crural vein takes this name, just above the ham, and at the lower part of the musculus popliteus it divides into the tibialis anterior, tibialis pof-POPLITEUS. The feiatic nerve having reached the

ham, takes this name: it divides into two branches, which

fpread about the whole leg, called plantares.

POPLITEUS MUSCULUS, from poples, the bam, called also fubpopliteus. The place of its fituation. This muscle rifes tendinous from the external condyle of the femur, within the capfular ligament; it passes tendinous under the ham inwards; plays upon the head of the tibia, and is inferted into the fuperior, and inner part thereof, ferving to turn the toes inwards.
POPULAGO. MARSH-MARIGOLD. The flower re-

fembles that of the ranunculus. The plant is fo cauftic, that cattle avoid it though grafs be ever fo fearee. It is not noted for its medicinal qualities; it is also called ca-

POPULARIS. ENDEMICAL OF EPIDEMICAL. POPULUS. The POPLAR. Boerhaave takes notice of five species.

POPULUS ALBA. WHITE POPLAR. It grows in moift places; a decoction of its bark is given to remove

the ftrangury and the fciatica.

- NIGRA, Linn. BLACK POPLAR. It is a tall tree, with dark green, rhomboidal, acuminated leaves, producing imperfect flowers in catkins. In fome of the individuals called male, the flowers are barren; in others, called female, they are followed by membranous pods, containing a number of feeds winged with down. It is indigenous in watery places, and quick of growth. The young buds of the leaves are made into an ointment; they abound with a yellow unctuous odorous juice, which they readily impart to rectified fpirit of wine. The tincture yields a fragrant refin, which approaches to the nature of

itorax. See Raii Hift.

— TREMULA. The ASP, or ASPIN-TREE. Its qualities are fimilar to those of the black poplar. It grows

qualities are limilar to thole of the black poplar. It grows in woods and marfhy places.

PORCUS. Swine. In Greek be, xoless, the fame which is meant by sus, and scropha; it is called hoc, a well known quadruped, in common use as sood. Concerning it in this light, and as a medicine, Aldrovandus has written very prolixly, in his Differtation on bifulcated Animals. Its flesh, when prepared for culinary purposes, is called PORK. It is not easy of digestion, and considered by Sanctorius, and others, to have the strongest dered by SANCTORIUS, and others, to have the strongest tendency to retard perspiration; consequently in general unwholesome. Perhaps it is owing to this that the Jews, who were troubled much with eruptive or leprous complaints, were forbid its use. The name porcus, and porcellus, is given to some fishes, particularly the dolphin, and others, because they are said to rout up the earth after the manner of swine, with their snouts. Porcus also from the Greek word xospes, is a name for the pudendum muliebre

As this animal, called porcus, is generally extremely fat, it is confidered as highly nutritious, to fuch conftitutions as can digeft it easily. The flesh of the young animal of this fpecies, is more readily digeftible than that of the adult, as its fibres are more tender, and it is top-loaded with fat, so that it is an agreeable food to some who can by no means attempt to eat those of larger growth.

PORI. PORES. It is supposed that one grain of fand 70

will cover one hundred and twenty-five thousand of the spect to what the means were by which the curd and pores in our fkin, and that each pore is the orifice of a diffinct gland; but this is only a supposition, founded on the authority of Lewenhoek, who with aged eyes, and bad glaffes, faw what younger eyes, affifted with better glaffes than he ever poffeffed, could never discover. Plants perspire as well as men; but notwithstanding the great perspiration of both, pores cannot be discovered either in the cuticle of a man, or in the fine membrane that covers the external furface of the leaves.

PORRIGO. See PITYRIASIS.

OF COM!

PORRUM. PORRET, or COMMON LEEK. It differs from garlic only in being weaker. Botanitts enumerate feven or eight species.
PORRUS. The same as SARCOMA.

PORRUS. The fame as SARCOMA.
PORTÆ VENA, vel PORTARUM VENA. The fplenic, mesenteric, and mesocolic veins, uniting at the root of the mesentery, form the vena porta, called also janatrix. It may be confidered as two veins joined endwife, and that fend out branches in opposite directions to each other; that one of these veins is ramified in the liver, the other lying without the liver, and fending its branches to the vifcera of the belly; that in the liver may be called vena portæ, hepatica superior, or minor; the other vena portæ ventralis inferior, or major. The particular trunk of the vena porta hepatica forms what is called the finus of the vena porte; from this finus five principal branches go out, which are divided and spread through the whole substance of the liver; the extremities of these branches end in the pulpy friable corpuscules, which seem to be thick villous soliculi. In these folliculi the bile is secret. ed, and collected by as many veffels of another kind, which again unite in one common trunk; thefe ramifications are termed pori biliarii, and the trunk duelus hepaticus. The vena porta ventralis is fituated under the lower, or concave fide of the liver, and joined by anaftomofis to the finus of the vena porta hepatica, between the middle and right extremity of that finus; from thence it runs down from right to left under the trunk of the arteria hepatica, bending behind the beginning of the duodenum, and under the head of the pancreas its length being about five fingers breadth. At the head of the pancreas it lofes its name, and divides into the meferaica major and minor, and the fplenica. See Winflow's

PORTAIGUILLE. See Acutenaculum.
PORTIO DURA. Winflow calls it nervus fympatheticus minor. It is one of the two divisions of the feventh pair of nerves from the head, which runs into the os petrofum, and there divides into the portio dura and portio mollis. The portio dura goes out between the fly-loid and mastoid processes, passes through the parotid, becomes a cutaneous nerve upon the face, and communi-

cates with the upper maxillary nerve.

— Mollis. The feventh pair of nerves go out from within the head, into the os petrofum, and there divides into two branches called partio dura, and partio mallis. The partio mallis is spent upon the labyrinth in the ear; it enters the meatus auditorius internus, and

pailes to the veftibulum and cochlea.

PORTORARIUM. The duodenum, or the pylorus. PORTULACA, also called andrachne; allium Gallicum. PURPIE, or GARDEN-PURSLANE. It is chiefly used in the kitchen. Boerhaave enumerates fix species; the leaves are cooling, antifcorbutic, and moderately aftringent. The feeds are the fame.

PORTULACA MARITIMA. Alfo called balimus, atriples maritima. COMMON SEA-PURSLANE. It is found in falt marshes; it flowers in July and August. It is a hot plant, and, pickled in vinegar, helps the appetite.
The exigua is the alfineformis.

PORUS BILARIUS. The BILE DUCT, from #0906,

a peffage.

Opticus. It is also called the blind point. It is the point on the retina where no object is feen.

- RETICULATUS. A species of submarine plant

called efcbara.

POSCA. Vinegar and water mixed.

POSSETUM. POSSET. Milk curdled with wine, treacle, or any acid. This is by foreigners reckoned peculiar to the English. The serum of a posset, called posset drink, is like the whey of milk, only differing with re-

whey were made to feparate.

POSTERACHIALE. The METACARPUS.

POSTERIOR MUSCULUS AURIS. See ABDUC-

POSTHE. The PREPUCE. See PREPUTIUM.

POSTPOSITIO. Postposition. When the paroxylin of a fever comes on later than it is expected, it is called the possition of the paroxysm. When it begins fooner, it is called the anticipation.

POTAMOGEITON, from #07a406, river, and 74ster,

adjacent. BROAD-LEAVED POND-WEED. It is also called millefolium, from the fmallness of the leaves; and viola aquatica, from the colour of its flower.

This plant is found in stagnant waters, it flowers in June and July. Boerhaave enumerates eleven species,

but they are not noted in medicine.
POTASSA. See CLAVELLATI CINERES. POTENTILLA. See ARGENTINA.

REPTONS. See PENTAPHYLLUM.

POTERIUM. SANGUI-SORBA. See PIMPINELLA. POTIO. A POTION. It is a liquid form of medicine, calculated for one dose or draught. Potions are diftinguish-

ed into carthartic, cardiac, and alterative.
PRÆCIPITANTIA. PRECIPITATING MEDICINES,

which moderate the motion and heat of the blood, as was supposed, by absorbing and correcting the acid contained therein.

PRÆCIPITANS MAGNUM. A name for the of

PRÆCIPITATIO. PRECIPITATION. It is the featurating of folid bodies from any fluid menstrum wherein they are dissolved, by the addition of a third body, which having a greater affinity with the menstruum than that already dissolved, causes that solvend, to regain its solid form, and to subside in the state of a powder. Or precipitation takes place if the folvend has a greater affinity, with the third body added than that with which it is already joined.

Precipitation is of two kinds: first, where the snbstance superadded, unites with the menstruum, and occasions that which was before dissolved to be thrown down. Secondly, where the fubflance fuperadded unites with the diffolved body, and falls along with it to the bottom. Of the first we have an example in the precipitation of fulphur from alkaline lixivia by the means of acids; of the second, in the precipitation of mercury from aqua fortis by fea-falt, or its acid.

When the matter to be precipitated is all at the bottom of the veffel, the fluid being poured off, or filtered, what remains behind is all to be dried in the fame manner as

levigated powders are.

Precipitation may also be effected by dropping in a liquor fpecifically lighter than the menftruum by which the pre-cipitate matter was diffolved. Thus the spirit of fal am-moniac precipitates plentifully the solutions of metals in acid menstrua; the same is effected by rectified spirit of wine, which also precipitates all falts from water. Acids poured upon heavier acids will precipitate whatever fwims in them; thus the fpirit of falt precipitates lead, copper, and tin, diffolved in oil of vitriol. Precipitation also succeeds if an heavier body be added to the dissolving menftruum: thus acids, or water alone, will carry down all the folid corpuscles which they meet with in tinctures of vegetables extracted by fpirit of wine; and the fame tinc-tures extracted by water, or wine, are precipitated by means of acid fpirits.

When a third body is added to any folution, for precipitating one part thereof, it produces its effect by uniting with the diffolving liquor, or with the matter which is diffolved, and as one or the other happen. That which is precipitated is either fimple or compound; if the pre-cipitating matter joins with the diffolving liquor, the precipitate is fimple; if it unites with the precipitated matter, the precipitate is compound. This should be observed, and the respective precipitates distinguished by the words

fimple or compound.

Sometimes an advantage may be made of the liquor which remains after the precipitation performed: thus, when fixt alkaline falt is diffolved in water, and fulphur is diffolved in this lixivium, the addition of acids separates and throws down the fulphur, only in confequence of the

acid uniting with, and neutralizing the alcali, by which the fulphur was held diffolved; of course, if the precipitation is made with the vitriolic acid, and the acid gradually dropt in till the alkali is completely fatiated, that is, fo long as it continues to occasion any precipitation, or tur-bidness, the liquor will yield by proper evaporation and crystallization, a neutral salt, composed of the vitriolic acid and fixed vegetable alcali, viz. the vitriolated kali; in like manner, if the precipitation is made with the nitrous acid, a true nitre may be recovered from the liquor; if with the marine, the falt called spiritus salis marini coagulatus; and if the acid of vinegar, the kali acetatum. See the Dict. of Chemistry.

PRÆCOCIA, or PRÆCOQUA. APRICOTS. See

ARMENIACA MALA.

PRÆCORDIA. DIAPHRAGMA. The DIAPHRAGM. Sometimes it fignifies the hypochondria. Fernelius, in lib. iv. de Febr. comprehends under this term the region above the stomach, the diaphragm, the cavity of the liver and biliary ducts included therein, the pancreas, the stomach in particular, and its upper wrifice, with whatever is contained under the inflections of the spurious ribs, towards the foreparts, and the sternum. Some have given this name to the metatarfus.
PRÆPARANTIA MEDICAMENTA. Preparing

medicines; that is, fuch as prepare the morbid hu-mours, and difpose them to separate from the healthy,

and to pass off by the help of evacuants.

- VASA. It was formerly supposed that the feed was prepared in them; whence the name spermatic ves-fels. See Spermatica corda.

PRÆPARATA VENA. An ancient name for the

frontal veins.

PRÆPUTIUM, from præputo, to lop off before. The PREPUCE or FORESKIN, called by Diofcorides

epagogion, posibe. See PENIS.
PRÆSAGIA. PRESAGES. Fred. Hoffmann observes, that three things are requisite to a right presage, viz. Ist. That from due observation we are able to trace and investigate the origins and causes of disorders, in order to oppose them in the beginning, by proper remedies, or give salutary directions. 2dly. That we accurately know the various natures of diseases, and their differences with respect to different constitutions, that we may the better be able to give medicines that are capable of removing them. 3d. That we be able to form a right judgment of the operation of medicines, and the event of diforders. This lait, though it does not directly obtain the end of the healing art, yet it promotes the certainty of medicine and the reputation of the physician.

PRÆSENTATIO. A PRESENTATION. In mid-

wifery it is the manner in which a child offers itself in its paffage into the world; and the different prefentations are denominated, according to that part of the child which is perceived at the mouth of the womb, when a

woman begins to be in labour.

In a natural labour, the child prefents with its vertex.

Sec PARTURITIO.

The cause of wrong presentations is not exactly known; but in different writers on midwifery, various opinions

Preternatural presentations are thus known. The membranes push out in a round form, in a right prefentation; but when any other part offers, the membranes protrude, for the most part, in a lengthened form; and when the pain is off, no part of the child can be perceived, but the membranes only, as in the beginning of labour; after fome time indeed, from the quantity of water, the membranes have a round form but then the orifice of the womb is but little opened thereby. If the head prefents, it is diffinguished by bringing the finger round, fo as to take in a large space of the head, we then feel an uniform head to large space of the head; we then feel an uniform hard sub-stance and often find a suture. When a shoulder, or a hip presents, they have not that uniform hard feel which is observed when the head offers itself. If the back pre-fents, the vertebræ are felt. If the belly presents, the funis umbilicalis discovers it. The breast presenting, is known by feeling the ribs. When the breech offers itself, the private parts are easily perceived there, and the meconium is fqueezed out at each pain. The hand, or foot presenting, requires, in order to expedite delivery when proper, that we feel for the heel, that we may determine how to proceed.

BOTH FEET PRESENTING. When this happens, the toes are generally towards the pubis, inclining a little to the right or to the left; draw the child gently downward whilft the pains continue to increase, and are in their full force; and as you draw the child downwards gradu-ally incline it to the fide towards which its toes turn; for when the breech is delivered, the child must be turned with its face to the facrum of the mother. And if the navel appears, draw down an inch or two of the funis, to prevent its being torn or too much firetched; when the body of the child is fo far delivered, that its fhoulders check its progress, introduce a finger to the elbow of the child; and gently draw the arm down, not perpen-dicularly, but by inclining it across the breast of the child; this done, bring down the other arm with the fame care. The arms brought down, place the fore and middle fingers of one hand, one on each fide of the neck, with the thumb in one, and the fingers in the other axilla; then introduce the fore and middle fingers of the other hand into the mouth of the child, pulling the chin of the child close to its breaft, turn the face into the hollow of the facrum, and fo finish the delivery.

ONE FOOT PRESENTING. In this case the toes are

to the ifchium. If the leg is low in the vagina, fo that the knee appears, it is too late to bring down the other foot, which may continue until, the breech is delivered, and the child's face turned to the ifchium: then proceed as when

the breech prefents.

BREECH PRESENTING. When this is the prefenting part, if it is very high, and the os internum folt and open, break the membranes, and bring away the child by the feet; but if these circumstances do not attend, leave the business a while to nature, the pains will push forward the present-ing part, and the labour will be as easy and safe as when the head prefents. In these cases, the sace of the child is usually towards the belly of the mother, but sometimes it is with its sides towards her pubis and sacrum, and as it inclines a little with its face to one or the other, in the course of the labour it will turn thereto. As it prefents, fo let it defeend, and keep the membranes whole as long as possible, for the more easy dilatation of the parts. When the hams of the child are from under the pubis, and the perineum freed from the breech preffing on it, take hold of the child with both hands, and turn it with its face to the mother's back, and then bring down one leg after the other; if the child is very large, the legs must be brought down whilst they are next the os pubis, and then the child's face is to be turned towards the mother's back. When the legs are free, proceed as when both feet present. When it is ne-ceffary to turn the child's face to the back of the mother,

do it whilft the pains are departing.

BACK PRESENTING. When this fituation is known, and the orifice of the womb is fufficiently dilated, break the membranes, introduce the hand into the uterus, and carefully feek for the feet. When the child is in a lengthened form, and prefents with its back, neck, shoulders, or face, if at the fame time the waters are gone, the case may prove a very difficult one. In transverse situations of the child, the orifice of the womb does not open so soon

as when the head prefents.

BELLY PRESENTING. In this case the child is seldom living. The method of delivery is the same as when the back presents. If the feet cannot be reached, get the knees to the belly, and then the feet are foon fecured.

AN ARM PRESENTING IN THE VAGINA, and THE MEMBRANES BROKE. This is one of the most difficult cases that occurs in midwifery, especially when the waters are gone, and the uterus contracts upon its burden forcibly. To proceed, push up the fore parts of the child to-wards the fundus uteri with one hand, whilst with the wards the fundus uters with one hand, whilst with the other the feet are fought for. But here carefully observe, should a pain come on during the effort, cease to act till it is over, left the uterus should be hurt, and always rather act from the womb, than against it where possible. Thus, if the waters are all run off, begin with seeking for the feet; when they are found, draw them gently towards the vagina, at the same time push up the body of the child. When the feet are brought into the vagina, the case becomes the same as when the feet prefert. case becomes the same as when the feet present. When the arm presents, and the os internum is very rigid, before any attempts are made, wait for the dilatation of the part by the force of the pains.
In the London Medical Journal, vol. v. p. 64, &c. are

the woman had been in labour during the whole night, and one of the child's arms was the prefenting part; on attempting to turn the child, the pains were too violent to admit the introduction of the hand into the uterus. Imagining the child was fmall, fo that it might pass, doubled, through the pelvis, farther endeavours to turn were omitted, and on waiting a little the breech prefented, and the head was the last part that was delivered. In the second case, the presentation was the same as in the first, and it was agreed on to turn the child; but the pains were strong and frequent, fo that the action of the uterus was fuch as to forbid all endeavours that way. It was then agreed on to wait for the effect, which a continuance of the pains might produce, or till they were abated, when the child might be turned with lefs difficulty. The pains continued, and propelled the child lower into the pelvis, and in little more than an hour it was born; the breech being expelled, as in the first case. In the third case; the arm presenting, and labour gone on for some time, after which attempts were made during several hours to turn the child, whose shoulder strongly pressed upon the perinaum; at length, by the action of the uterus, the child was doubled, and the breech expelled; after which, the shoulders and head were extracted. In all these cases the Doctor observes, that the women were at the full period of utero-gestation, and the children were of the usual fize. More cases might be related, but these sufficiently prove the fact, that in cases in which children present with the arm, women will not necessarily die undelivered, though they are not affifted by art. With respect to the benefit we can in practice derive from the knowledge of this fact, it may be observed, that the custom of turning and delivering by the feet in presentations of the arm, will remain necessary and proper, in all eases, in which the operation can be performed with safety to the mother, or give a chance of preserving the life of the child. But when the child is dead, and when we have no other view but merely to extract the child, to remove the danger thence arising to the mother, it is of great importance to know that the child may be turned spontaneously, by the action of the uterus. If we avail ourselves of that knowledge, the pain and danger which fometimes attend the operation of turning a child, may be avoided. Nor would any person versed in practice, fixing upon a case of preternatural presentation, in which he might expect the child to be turned spontaneously, be involved in difficulty, if, from a defect of the pains or any other cause, he should be discovered in his account. be disappointed in his expectations. Nor would the suf-fering or chance of danger to the patient be increased by fuch proceeding. About thirty of these cases have lately occurred, in two of which the children where born alive.

Some propose bleeding ad deliquium for abating the too ftrong contraction of the uterus; and, at the moment of

fainting, to attempt delivery.

THE HEAD LOCKED FAST AT THE BRIM OF THE PELVIS. In this case, and the seven next following, the membranes are broke, and the uterus is contracted about the body of the child. In this case, if the child be living, a tumor will be formed on its head, which will so increase, as to reach to the os externum; but when the child dies, this tumor becomes foft, and gradually disappears. What-ever part of the head prefents, it may be locked fast, though generally the face is towards the facrum; care is, however, required to know the part which presents, and the situation of the child. In order to delivery, the curved forceps are necessary.

THE MIDDLE OF THE SACITTAL SUTURE REST-ING ON THE PUBES, AND THE FACE OF THE CHILD TURNED UP TOWARDS THE FUNDUS UTERI. In this case the chin is pressed upon the breast. Mr. Levret of Paris directs the following procedure in this cafe. "Be-fore the first branch of the forceps is introduced, a fillet must be passed through the perforated blade, and likewise through the second before it is passed; and after fixing the handles, tie the ends of the fillets together so as to hang down in a noose about fix or seven inches; then taking the forceps in the righthand, raife the handles, and bearing down at the fame time with the left hand in the garter, the forceps will be converted into a lever of the

related, by Dr. Denman, three cases of the upper extremities presenting; and the delivery being partly effected by the spontaneous evolutions of the child. In the first case, head of the child, which will be made to descend into the hollow of the facrum, and be delivered afterwards with

> THE HEAD PRESENTING WITH THE EARS TO THE PUBIS AND OS SACRUM. This is known by the fagittal future running from ischium to ischium, or oblique. And to know which way the face is turned, the ear should be felt at the pubes. Sometimes the head may ear should be felt at the pubes. Sometimes the head may be removed from this position with our singers; but when this cannot be done, the forceps must be used. If the face is to the left side, turn the woman on her left side; if to the right, lay her on her right fide. In general, when the ears are to the fides of the pelvis, and the forceps are to be applied, the woman should be on her back, and her breech over the bed; but when the ears are to the pubes or groin it is better to lay her on her fide, and generally on the left. If the blade of the forceps cannot be introduced by the os pubis, the ear laying close to it, intro-duce the blade a little to one fide, the flip it over the ear under the pubis, and as the blade goes up, withdraw the hand. Over the ear is the best situation for the forceps, but if this cannot be, put one blade before one ear, and the other behind the other.

> The forceps fecured, pull gently when the pains are prefent, until the vertex is as low as the lowest part of the ischium; then turn the forehead into the concave part of the facrum, and give it a quarter turn more to bring the body into the fame position, or, perhaps, the shoulders may catch against the pubis; then reverse the quarter turn, and the forchead will be in its proper situation. The delivery will now be finished, as when the head is low, and

the pains gone.

THE FACE PRESENTING WITH THE CHIN TO THE PUBES. In any fafe cafe, if the pains are strong, use no forceps, but take time, and nature will do her own business. If the face presents with the chin to the pubes, if the woman hath had children before, and the pelvis is good, the child will come forward very well by the force of the pains; for when it hath got below the pubis, the fore part of the neck will turn on it as on a fulcrum, and the vertex will rife from under the perineum, and delivery will be effected without extraordinary difficulty, provided the perineum is well fupported.

If called in time, and the os tince is dilated, it is usually recommended to introduce the hand, and bring away the child by the feet; but if the pelvis is difforted, it is better to make the vertex prefent, by turning it with the hands. But be the pelvis as it will, if the face prefents with the chin to the pubes, if the waters are run off, the head low, and the pains very languid, apply the forceps. When the chin is cleared the difficulty is over. After the forceps are fixed, be careful to prevent the chin from

catching against the os pubis.

THE FACE PRESENTING WITH THE CHIN TO THE os sacrum. When the waters are run off, and the head is strongly detained, delivery is extremely difficult. The head must be raised and turned with the chin to the pubis before delivery can be effected. In this case trust to nature rather than begin too soon with the forceps; when the forceps are applied, force them upwards until you can turn the chin to the os pubis, and then proceed as when the chin at first presented this way.

THE FACE PRESENTING, AND THE CHIN TO ONE SIDE. If the woman is laid on her left fide, the child may often be turned fo as for the chin to pass under the pubis. If this cannot be done, introduce one blade of the forceps under the pubis, the other at the facrum; then bring the chin under the pubis, and proceed as in that

THE FACE TO THE OS PUBIS. When the fontanel prefents, the face is generally to the pubis. In this cafe, if the pelvis is good, and the parts dilated, the child will pass by the force of pains; but if the parts are rigid, the perineum will be endangered. If the child is finall, and the pelvis large, pains may fuffice to deliver the child; but if otherwise, as foon as the prefer are broken introduced. if otherwise, as soon as the waters are broke, introduce the hand, and deliver by the feet. If this opportunity does not favour us, the forceps must be used. In order to feel the ear, push up the head, that the finger may pass to the ear, and the forceps follow it; then fixing the

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other fide of the forceps, and when the head is pulled delivered: this done, and the forceps removed, the pro-fufficiently low, turn the forehead into the cavity of the cedure will be as when the labour is natural. facrum, and deliver as when the head is low, but pains

wanting.

THE SHOULDERS LOCKED. In this case the head is moveable in the vagina; the face is on one fide, one fhoulder refts on the upper and lateral part of the os facrum, the other paffes over the fides of the os pubis, fo that the fcapulæ and back of the child refts in the ploas and iliac muscles on one side, and the knees and elbows prefs the fame parts on the other fide. The intention here is, to remove the shoulder on the side of the factum, to bring them both to the widest part of the pelvis; to do this, flide a blade of the forceps under the thoulder of the child, and as with a lever raise that which rest on the facrum, and carry it over the projections, which when properly executed, the head will defeend, and the delivery be almost spontaneous.

THE HEAD SEPARATED AND LEFT IN THE UTE-Rus. In order to delivery, introduce a hand, and turn the chin to the os pubis, then, an affiftant gently preffing the belly to keep the head from rolling about, the operator must introduce the long curved forceps, and fix them on the head; having thus done, draw the head down until it is fixed in the pelvis; turn the handles up to the os pubis, and introduce a pair of feiffars; open the head, and deftroy the structure of the brain; after this, give the forceps a diagonal turn, then proceed as in any other case in which the head is so situated.

TWINS. It is very difficult during pregnancy to know whether or no there will be twins at the birth. When there is but one child, the uterus rarely, if ever, rifes above the brim of the pelvis at an early period; fo if on the third or fourth month it rifes up to the navel, it is very probable that there are twins. If after the delivery of one child the uterus is contracted into a firm hard ball above the os pubis, it is thereby known that there is not another; if, on the contrary, it is much diftended, we shall find a child yet to come forth; and on examin-ing there is another set of membranes. When one child is delivered, tie the funis in two places, then wait for pains coming on, to deliver the next, except it prefents in a bad position, in which case bring it away by the feet. Except the placenta of the first child is loose, and presents itself for exclusion, leave it until the other child or children are delivered. The placentic generally adhere to each other, but they are two diftinct ones; though it fometimes happens that some of their vessels communicate; whence the ecessity of tying the cut end of the funis when the first child is delivered.

MONSTERS. These are when two children are so united as to be one, or when one child hath, in fome remarkable inflances, the parts of two, and but one funis and placenta are found. When these are small, they fometimes pass by the common method of delivery, but when they are large they occasion some difficulty. Rules cannot ealily be laid down, because of the variety of the fubjects; the fagacity and dexterity of the operator must here be wholly left to themselves both in suggesting the method, and in executing the plan for delivery.

THE HEAD LOW AND THE POSITION RIGHT, THE PAINS HAVING CEASED. The head being long confined in the pelvis, is equally dangerous to the mother and the child, as a mortification may be induced in the first, whose influence will extend to the last, and prove fatal to both. To complete the delivery, the operator introduces one hand into the vagina, and pushes them on until the ends of his fingers enter the orifice of the uterus; then with the other hand he passes one blade of the forceps between the introduced hand and the head of the child, withdrawing the hand, and holding the handle of the blade fleady, he introduces the other hand in the fame manner as the first, and after it he introduces the other blade of the forceps, then with both hands he pushes them up until the locking part is within an inch of the child's head; he then locks and ties them fo together that they may be fleady, and proceeds by pulling them gradually from fide to fide, refling a little now and then; when thus the head is brought fo low as confiderably to ftretch the perineum, and to protrude from under the os pubis, the andles of the forceps must be raised gradually towards the woman's belly, and thus the head will be completely

THE HEAD TOO LARGE OR THE PELVIS TOO SMALL. In these cases the head being brought as low as the natural pains can force it, its fize is leffened by boring into it with a pair of stop-scissars contrived for that end, and difcharging the brains; then with the curved crotchets fecured on the head in the fame manner as is directed for the forceps; or with a blunt hook introduced into the perforation made with the feiflars, the head of the child is brought forward. When the pelvis is dif-torted, the child must never be turned with a view of delivering it by the feet; but if it prefents by the feet, endeavours must be made to deliver it that ways

THE OCCIPUT PRESENTING. When this happens, suppose the occiput lays over the os pubis with the face. upwards, the operator must thrust up the child, and press back the facrum, that the vertex may be brought to prefent; but if this cannot be done, fix one fide of the forceps betwixt the os pubis and the occiput, fo as that the point may be in the neck of the child, and ftrive thus to move it; this done fix the blades on the most convenient parts, and deliver. See the authors mentioned under the

article OBSTETRICATIO.

In the operative part of delivery, one direction is absolutely necessary; that is, always to adapt the largest dia-meter of the part to the largest axis of the pelvis; and this observed, will expedite the delivery whether the fault lays in the part prefenting, or the part through which it is to be extracted.

PRASIUM ALBUM. See MARRUBIUM ALBUM. PREHENSIO. The CATALEPSY. See CATA-

PRESBYTE, from aprount, old, because frequent in the aged. Thus those are called whose eyes are to refract the rays fufficiently, so that unless the object is at some distance, the rays coming from it will pass through the retina before their union, confequently vision is confused; old people are usually the subjects of this disease. In order to remedy, or at least to palliate this defect, the person should first use glasses that do not magnify, and from them pass gradually to more convex spectacles, which shorten the focus. It is a species of amblyopeia.

PRESSURA. Inflammation of the ends of the singer,

from the effects of cold. It is an inftance of the phlogofis

erythema of Cullen.

PRIAPÆIA. See NICOTIANA MINOR.
PRIAPISMUS, from Priapus, the beathen god, whose penis is always painted erect. A PRIAPISM. It is an erection of the penis without any concomittant pain, or the confent of other parts. It is thus called, because the person in this state resembles the lewd god Priapus. Coelius Aurelianus says it is a palfy of the seminal vessels, and other nerves distributed to the parts about the penis, by the diftention of which this diforder is produced.

PRIAPUS. See PENIS and NEPENTHES.
PRIMÆ VIÆ. The FIRST PASSAGES; that is, the

flomach and inteffinal tube.

PRIMULA VERIS. The PRIMROSE, i. c. PRI-MULA VULGARIS, Linn. See PARALYSIS. For that

called odorata, fee Auricula ursi.
PRINCIPIA. 'The principles of elements of BODIES. To know the virtues of bedies, or how mixed bodies stand related to the human body, either for preferving, or for restoring it, we must know the principles, and also the mixture and proportion of such principles in which their virtues confiit : fuch simple parts, therefore, as all mixed bodies can be refolved into, are called principlesor elements.

In analyfing mixed bodies, a fpirit, or mercury as the ancients call it, fulphur, that is oil, falt, water, and earth, are obtained. Modern chemists deny that either falt or oil are principles; for fulphur and oil may be reduced to

falt, earth, and water.

On this subject, what Beccher hath advanced, though very obscure, is yet the source of many valuable discove-ries in chemistry. Stahl hath improved on Beccher, and by the aid of these great men it is demonstrated, that fire, water, and earth, enter into the composition of bodies. Sir Robert Boyle and Dr. Hales, have as clearly proved that air is a conflituent of most bedies. Thus, as Aristotle

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water, are now faid to be the principles of all compound bodies. However bidies are decomposed, these constituents are always obtained, and as these cannot be decomposed any farther, they are confidered as simple sub-

flances, and are called primary principles, or elements.

In decomposing bodies that are much compounded they are not by a first analysis reduced to their primary principles. eiples; but substances are obtained from them that are more simple than the original one was; and as these do the office of principles in the composition of bodies less simple than themselves, they have been called principlate principles. Most chemical agents, as acids, alkalies, &c. are of this kind. Principiate principles have very different degrees of simplicity, and so are distinguished into first, second, &c. orders. See the Dict. of Chem.

PRIVATIVI. DIMINUTION of the SENSES. De-

fect of appetites. It is fynonymous with dyfæfthefiæ and dyforexiæ in Cullen's Nofology, particularly in the

instances of deficiency.

PROBOLE. See Apophysis.

PROBANG. See DEGLUTITIO.

PROCARDION. The PIT of the STOMACH.

PROCATARCTICA CAUSA. The PROCATARC-

PROCESSUS. See CAUSA. The pre-existent cause, from enough to the process, from proceeds, to finate out. In CHEMISTRY, it is a series of operations tending to the production of something new.

In ANATOMY it is a process, and is a protuberance or eminence of a bone; called also condule. Many bones have recoller vising out of them. If the process stands have processes rising out of them. If the process stands out in a roundish ball, it is called caput, and the narrow part is called cervix; when the head is rather oblong, and unequally rounded, it acquires the name of a condyle; a rough, unequal protuberance is called a tuberofity; fuch processes as terminate in a sharp point, have the name of corone or coronsid; fuch as form a longitudinal ridge are called fpine, and fometimes crifta, the labia are each fide of a broad fpine; fuch as form brims of cavities are named supercilia. The use of processes is to give bones their necessary shape, and to adapt them for motion; they sometimes serve to give cavities, and generally are useful in allowing a greater surface for the origin, larger attachment, and more advantageous direc-tion of muscles. *Processes* are of two kinds, viz. the APOPHYSIS, and the EPIPHYSIS, which fee.
PROCESSUS CILIARES. See CILIARE LIGAMENTUM.

MAMILLARES. So the olfactory nerves are called. Also the mastoid process. See MAMMIFORMES.

PROCIDENTIA. Se PROLAPSUS.

PROCIDENTIA ANI, from procide, to fall down, called also prolapsus ani, exitus ani, examia. The FALLING DOWN of the FUNDAMENT. It is a relexation of the fpincter to fuch a degree that the internal villous or ru-

gous coat of the inteftine, turneth out and beareth down, making a fwelling proportionably.

The causes are, a weakness in the part, which is aggravated by costiveness, diarrheas, and particularly a tenefimus: an acrid humour falling on this part, the harmorrhoids, hard labour, a stone in the bladder, or what-

ever can occasion a paralysis of the levatores and spincter ani. Hoffman fays the cause is not in a relaxation of the intestine, but of its ligaments.

Infants are the most frequent subjects of this disorder, by reason of the tenderness of their frame and their frequent straining, either from costiveness, or the falling

The figns are evident to the fight; the infide of the inteffine is turned outward; the tumor is of a fleshy colour, fometimes it is wrinkled, at others it is fmooth and thining, and is accompanied with an uneafinefs, and an

ineffectual defire to go to ftool.

Sometimes this diforder is miftaken for the piles; indeed any tumor about the anus, when of a confiderable fize, may be miftaken for the defcent of the part, and vice verfa; therefore attention is not unnecessary. Through mistake, a ligature hath been applied about the prolapsed anus, in order to extirpate it.

The cure is difficult, but less so in children than in grown people. When costiveness, a stone in the bladder,

taught long before chemistry furnished its aids for the estab-lishing this truth, the four elements, viz. earth, air, fire, and very difficult; if succeeded by the hæmorrhoids the diffi-

culty is yet greater.

When acrid matter is observed to occasion fruitless straining, so as to force down the inner coat of the rectum, give a gentle dose of rhubarb every third or fourth day; and in the intervals of purging give abforbents and ftrengtheners, fuch as chalk, in frequent and fmall dofes; if pain is confiderable, give small doses of the tinct. opii, at proper intervals. If the habit is coffive, give laxatives in such doses as will procure a stool or two every day: if a diarrheea attends, it should be gradually checked; if there are ulcers in the intestines, or if by the sharpness of the humanus the second stool of the second sto of the humours the mucus is abraded, the starch clyster, with a few drops of the tinch. opii should be now and then injected. If a tenefimus comes on, let a elyfter be injected. If a tenerimus comes on, let a elyster be injected every night, or oftener, in which is the Venice turpentine diffolved with the yolk of egg. If the prolapfed inteffine is fwelled, apply diffcutients; when the tumor gives way use gentle altringents; then, by gently prefling the part with your fingers, the whole will return to its proper fituation; after the reduction the part may be suspended by the T bandage. It is the most easily reduced by the patient himself lying on his back, and with duced by the patient himfelf lying on his back, and writhing himfelf from one fide to another, croffing his legs, &c. But, as in all other cases, let the cause be first at-tended to. If it goes up and down of its own accord, there is no occasion for furgery; the best method will be to remove the irritation, and strengthen the whole system, which is generally in a relaxed tlate. The irritation is frequently produced by an acrid mucus, which is generally relieved by alkaline medicines. Avoid aftringents, even omit the bark, if it proves aftringent. Sometimes the inteffine is not only thrust forth, but is so bound by the sphincter ani above, that it cannot readily be returned; in such case Mr. Pott advises to bleed, to give opium as required, to foment, and wrap up the part in an ano-dyne and emollient poultice; thus in a little time its flate is fo altered, that it generally is returnable, until which time, the more we handle it the worfe it will be, but now having gently wiped it clean, it may be returned. If extirpation proves necessary, it is best performed by liga-ture; excision is not to be attempted, for fear of ha-morrhage, which should it follow, it would be from veffels that nature must stop, for art could not reach them. If the prolapfus is large, take a ftrong needle, double threaded, and pass it through the intelline, tie it above on one fide, and then below on the other, or above and below properly. If the prelapfus is small, pass a double ligature round its whole diameter; in both cases leave it to drop off. The pain is allayed by poultices, opium, &c. The sphincter afterwards does its office, and this most

roublefome complaint is entirely got rid of.

When the prolapfus ani is caused by stone in the bladder, or other disease, it will be restored when those complaints are relieved on which it depends: therefore, great care should be taken before extirpation is attempted, that the case is simply the relaxed prolapsus. If a gangrene affects the intestinal fold, slightly scarify the discoloured part, apply stupes wrung out of warm red wine, or other part, apply https: wrung out of warm red wine, or other antifeptics; repeat them every two or three hours, and betwixt the use of these continue the catapl. a cumino on the part. When the prolapsed part cannot easily be kept up in grown people, Cheselden recommends to "take away a piece of the prolapsed gut lengthways, for after the cicatrix is formed, the gut will never descend." But on this Mr. Pott remarks, "I am forry for this, less Mr. Cheselden's authority should tenunt any other person. Mr. Chefelden's authority should tempt any other person to make the same trial." Gooch, in his Cases and Remarks, gives the draught of a convenient machine by which the parts may be supported. See Turner's, Wiseman's, and Heister's Surgery. Bell's Surgery, vol. ii. p. 268. White's Surgery, p. 380.

PROCIDENTIA OCULI. See MALUM.

UTERI. The FALLING DOWN or DES-CENT of the WOMB; called also metroproptosis. Dif-ferent species of this disorder are thus diffinguished: I. Relaxatio, a BEARING DOWN of the WOMB; it is when the womb descends down to the middle of the vagina, or even with the meatus urinarius. 2. Procidentia; the PRECIPITATION OF FALLING OUT of the WOMB: grown people. When coffiveners, a frome in the bladder, it is when it descends to the labia pudenda. 3. The pre-or labour, gives rise to this complaint, the cure is somedie. 4. Inversio or perversio, the infide turning out: and the vagina, milk warm, with a womb-fyringe. At the fame

In the leffer degrees of these disorders they are discovered by the touch, and the greater degrees by the eye. rered by the touch, and the greater degrees by the eye. If the woman stands upright, and a singer is introduced into the vagina, the bearing down of the womb is discovered, and by meeting with the os tincæ the case is distinguished from a descent of the vagina; though, in some instances, much difficulty attends the distinction of these accidents. If the woman is pregnant, she finds a weight at the bottom of her belly, and the cervix uteri presses to low that the cannot walk but with pain and stradding; the sound of the tumor prevent the passon walking about, a fine spange way be under the passon walking about, a fine spange wrung out of alumn them and stradding; the sound strengthening mixture. R Cort. Peruv. pulv. 3 i. cort. aurant. 3 iii. aq. bullient. 15 i. colatura & adde spt. lavend. c. 3 iij. cap. cochl. iv. vel vj. bis in die. If the internal parts are free from decay, the cold bath will give great relief. Though the parts bearing down be ulcerated, relief. Though the parts bearing down of the woman is pregnant, stated the internal parts are free from decay, the cold bath will give great relief. Though the parts bearing down of the woman is pregnant, stated to the internal parts are free from decay, the cold bath will give great relief. Though the parts bearing down be ulcerated. Should the descent of the true of the internal parts are free from decay, the cold bath will give great relief. Though the parts bearing down of the woman is pregnant, and the parts are free from decay, the cold bath will give great relief. Though the parts bearing down be ulcerated. at the bottom of her belly, and the cervix uteri preffes fo low that the cannot walk but with pain and ftraddling; towards the latter end of pregnancy, the womb finks to low as to caufe numbnefs in the hips and fleepinefs in the thighs, a difficulty of urine and at going to flool, by prefling the rectum and the neck of the bladder; a con-fiderable pain is also felt in the loins, about the insertions fiderable pain is also felt in the loins, about the infertions of the ligamenta lata. When there is a perversio uteri, it appears like a piece of slesh, and when this is the case, it appears like a piece of slesh, and when this is the case, it is always attended with a precidentia vesice urinariae.

In the Edinb. Med. Commentaries, vol. ii. p. 43. is the it appears like a piece of flesh, and when this is the case, it is always attended with a presidentia vesses urinariae.

Girls are sometimes the subjects of this disease, but it

getting out of bed too foon after delivery, though fome-times it is owing to a weak relaxed habit. A fhort funis umbilicalis, and the placenta adhering, may be the caufe, particularly if force is used in delivering them.

If any species of this disorder is neglected, the woman fuffers much pain, with a difficulty in voiding her urine, and fometimes an inflammation, uleers, or a cancer, will

be formed in the womb.

In general the cure is only palliative, and confifts of introducing a peffary into the vagina, by which the uterus is kept from falling down any lower; fometimes this proves a means towards a radical cure, by giving the reproves a means towards a radical cure, by giving the relaxed parts an opportunity of recovering their tone. Sometimes, when a leffer degree of this diforder hath happened, the ufual confinement in bed during the next lying-in hath effected a cure; a perfary should be introduced as foon as it conveniently can, after delivery being completed, and worn for some time after the woman walks abroad. A round perfary is the best, and should be follarge as to occasion some uneasiness in passing it up, or it will be apt to fall down again. See Pessarium. If a lacerated perineum is the cause of the womb bearing down, a persary will not be very useful; in this case a appears through the pudenda, it may be called a prolapdown, a peffary will not be very useful; in this case a appears through the pudenda, it may be called a prolapfort of cushion may be placed with its convex side to the
os externum, and secured there by the T bandage. If
termed a procidentia; and when not so far, a relaxation. os externum, and fectred there by the I bandage. It termed a precidentia; and when not fo far, a relaxation. Widemannus gives a cafe of a prolapfus vagina which keep the bowels open, and apply fomentations and poulties. If a mortification appears, give the bark, and use the just named applications, until the floughs separate and the parts heal, after which apply a pessary, if the patient can bear it. Whenever a gangrene or a cancer appears, reduction increases the attending symptoms, or produces new and fatal ones; but if there are ulcers, the part seeds of a prolapfus vagina which had all the appearance of a prolapfus vagina which the same not for far, a relaxation. Widemannus gives a case of a prolapsus uteri, and when not so far, a relaxation. Widemannus gives a case of a prolapsus uteri, and which which all the appearance of a prolapsus uteri, and which had all the appearance of a prolapsus uteri, and which had all the appearance of a prolapsus uteri, and which which is the prolapsus uteri, and which which the prolapsus uteri, and which which is the prolapsus uteri, and which will be a prolapsus uteri, and which which all the appearance of a prolapsus uteri, and which which all the appearance of a prolapsus uteri, and which which which all the appearance of a prolapsus uteri, and which which which all the appearance of a prolapsus uteri, and which which which all the appearance of a prolapsus uteri, and which which all the appearance of a prolapsus uteri, and which which which all the appearance of a prolapsus uteri, and which which which all the appearance of a prolapsus uteri, and which which which all the appearance of a prolapsus uteri, and which which which all the appearance of a prolapsus the prolapsus the sound of the prolapsus the ostince, which distinguishes the womb from all other cases of a descent, and when not so a prolapsus the ostince, which distinguishes the womb from all other cases of a descent, and when not so a prolapsus the sound all the appearance of a prolapsus the sound all the appe

The inversio is when the uterus not only descends, but is turned inside outward. This never happens but immediately after delivery, the os tincæ then being nearly as large as the fundus; and, befides this, some violence, from a tumor, a fungus, a farcoma, &c. of the part.

The part may be restored with the singers; which when as large as the fundus; and, befides this, some violence, such as pulling the sunis forcibly to bring away the placenta, is used, otherwise the contraction of the womb, after being freed from its principal burden, the child, would absolutely prevent all possibility of this kind of difference. Whatever be the cause, the part must immediately be restored, or the consequence will soon be fatal, for its orifice will contract in this unnatural state, and so prevent the needful relies. First empty the bladder, if it contains much urine; then lay the patient on her back with her hips raised, and with the hand restore the uterus gently return it into the vagina with three singers, proposed to make incisions; or rather search as cort. Peru, acid. virrioli dilutum, cold bath, and avoiding at least all strong exercise. But if these fail, the T bandage must be worn.

with her hips raifed, and with the hand reftore the uterus; gently return it into the vagina with three fingers, and then with the whole hand place it in the belly, after which, clench the fift, and retain it there, until the uterus contract upon it; lastly, support it as in the case of a prolapsus,

Dr. Leak, in his Medical Instructions, advises that after the parts are reduced, the intention of contracting the relaxed vagina, so as to prevent its suture descent, may be effected by the frequent use of the following aftringent injection. R Alum r. & vitriol. alb. \$\frac{3}{2}\$ 3 is all bulb of the bladder being thus prolapsed or forced aq. bullient. It is now no longer exposed to the pressure of the

time endeavour to ftrengthen the whole bodily fystem by nourifhing diet, chalybeate waters, and fuch as the followtient from walking about, a fine fpunge wrung out of alum water may be dried in a compreffed flate, and cut into any convenient form, fo as to be introduced as high as pollible; this will act by its aftringency, and by its preffure, in a gentle and uniform manner; during the use of

Girls are fometimes the fubjects of this difease, but it most frequently happens to women who have had children, in whom it is generally caused by hard labour, or After trying many remedies in vain, and being tired out with the continuance of her complaint, fhe at length cut into the fubitance of the uterus with a common kitchen knife. A confiderable hæmorrhage enfued; after which the uterus gradually contracted, and the had neither a return of the prelapfus, nor was the afflicted with any other fymptoms. Having boafted of her success, many women in the neighbourhood afflicted with the same complaint, applied for her affiltance, and by a fimilar ope-

ration were effectually cured.

In the prolapfus vaginæ the fame method of cure is still more strongly recommended.

It is supposed that scarifications may succeed, instead of incisions with the strong strong

reduction increases the attending symptoms, or produces new and fatal ones; but if there are ulcers, the part should be restored with all convenient speed.

The inverse is when the ulcers are the part should be restored with all convenient speed. there is immediate danger of a fphacelus; if the prolapfed part be affected with little or no fwelling, or if there is no inflammation, the tumor will be very little trouble, and without danger. This diforder should be distinguished

enough in this posture, to contract and press out the urine, the poor woman in this state never makes any water, without first squeezing the bladder with her hands, or between her thighs. When the bladder is thus disposed, if the catheter is to be introduced, it must not be thrust inward, but downward, the bulb of the bladder being below the meatus urinarius. See Lond. Med. bf. and Inq. vol. iii. p. 1. PROCONDYLOS, from upo, after, and word boos, fin-

ger. The first joint of each finger next the metacarpus, ante internodium.

PROCTALGIA; also clunesia and profititis. IN-FLAMMATION of the ANUS, with pain. Dr. Cullen places it as a variety of phlogosis phlegmone. PROCTOLEUCORRHEA, the same as profortheas,

but thus named because of the discharge resembling that

PROCTORRHŒA. A flux, that is fometimes yellowish, or streaked with blood; probably from the exter-nal hæmorrhoidal vessels, or perhaps in some instances from the internal ones; this discharge is accompanied with heat and itching about the anus.

PRODUCTIO. See Apophysis. PRODROMI. See ETESIÆ.

PRŒBIA, PRŒBRA. See AMULETA.

PROEGUMENE. A PRECEDENT CAUSE; OF AN INTERCEDENT, INTERNAL CAUSE of a difease, in the body, occasioned by another cause: it is called by the Latins, antecedens.

PROFLUVIA. An increase of some natural dis-

charge, with fever.

PROFLUVIUM. A FLUX of any kind.

PROFUNDA BRACHII VENA, vel PROFUNDA SUPERIOR. It is a branch from the bafflica vena, fent off from it below the neck of the os humeri; and near the hollow of the axilla: it runs along the fide of the brachial artery, and fpreads in the adjacent muscles.
PROFUNDUS MUSCULUS. A name for the per-

PROFUSIO. Passive HÆMORRHAGES; fuch as happen from wounds, &c. and not the effect of fever. Dr. Cullen places this genus of difease in the class locales,

PROGERMINUS ABSCESSUS. An abicefs ariting

PROGEOSIS. The TIP of the TONGUE.

PROGLOSSIS. The TIP of the TONGUE.

PROGNOSIS, from was, before, and ynesses, to know. The PROGNOSTIC of a DISTEMPER. It is the knowledge of the figns by which we prefage those circumstances that will happen to the patient. In this Hippocrates excelled; his prognossics are at this day effections from the difference of climes and conflictuous. cious from the difference of climes and conftitutions.

In forming prognoflies, attend to, 1. What will be the future event of the disease. 2. From like diseases having proceeded in the same body. 3. And, from a knowledge of the present state of the vital powers, and a comparison thereof with the strength of the morbide course.

thereof with the strength of the morbific cause.

The figns of health, and death, are more fallacious in

acute than in chronical difeases.

See the English translations of Hippocrates's Prognofbies in Acute Diseases; and of Prosper Alpinus's Prefages on Life and Death.
PROHIBENS. The fame as contraindicans. See

ANTENDEIXIS.

PROJECTION. In chemistry, it is PROJECTIO. the casting any substance to be calcined into a crucible, by a spoonful, or a small quantity at a time. Projection is also an addition of a small quantity of something to a greater quantity of a metal, in order to meliorate the metal. See Wilfon's Chemistry.

PROJECTURA. An APOPHYSIS, which fee.
PROLABIUM, pro, before, labium, the lip. The RED
PART of the LIPS. Under the epidermis, which in this
part is called epithelium, is a collection of fine long villous papillæ, closely connected together, and covered not only by the epidermis, but also that pellicle which covers the glandulous membrane of the cavity of the mouth: this villous substance is of exquisite sensibility.

PROLAPSUS. Sec PROCIDENTIA. Dr. Cullen

the abdominal muscles as before, and not having force places this genus of disease in the class locales, and order ectopiæ. A prolopfus, a procedence, or exany, is the misplacing of a fort part, and so that it is generally obvious to the fight; or, it is a tumor arising from the dislo-cation of a foft part, as a membraneous or fleshy part, as is inflanced in the bearing down of the rectum, an intef-tinal hernia, &c. Indeed this term is fynonymous with

> PRONATIO. PRONATION. When fpoken of the hand, it is when the thumb is turned towards the thigh; fo then, if the body is laid on its back, the palm of the

hand will be downwards.

PRONATOR QUADRATUS. This mufele is also called transversus. It arises tendinous from the inner part of the ulna, and is inserted into the inner part of the radius. One end of it is fixed to the lower part of the ulna, and by the other in the concave fide of the lower extremity of the radius.

- TERES. It rifes from the internal infe-RADII TERES. rior part of the os humeri, and -TERES. is inferted into a line at the lower end of the radius.

This mufcle is also called abliguus.

PROPHYLACE. PROPHYLAXIS, from mgs, before, und opensors, to preferve. The method of preferving health, and averting diseases.

PROPOLIS, called also ceranthemus. Bee-bread. It is a wax-like kind of glue, found in the entrance of bee-hives. It foftens indurations; but it is not noticed in the prefent practice.

PROPRIETATIS, ELIXIB, i. e. elix. aloes. See

ALOE.

PROPTOMA. A prolapfus or defect of a part.

PROPTOSIS, from \(\pi\_{\text{port}} = \pi\_{\text{of}} = \pi\_{\text{of}}\) to fall out. The fame as procidentia. It is to fall from its natural fituation. When the eye is fo enlarged that the eye-lids cannot cover it, it fometimes burits; and this difforder is called searcher; it forms to the property and belong a property by lus elephantinus; oculus bovinus, and bubulus proptofis by the Greeks.

In the Medical Communications, vol. i. p. 409, &c. is the following mode of cure of Hydrophthalmia or Proposofis.

The cure of the difease by seton, is to be adopted only

in fuch cases as where vision is intirely loft; the intent of the operation being merely to remedy the inconveni-encies occasioned by the increased bulk of the eye. These inconveniencies are, frequent pain, inflammation of the difeafed eye, head-ach, reftlediness, difficulty of closing the eye-lids, a constant effusion of tears down the check, and a great deformity from the bulk of the tumor. The other eye also frequently becomes liable to inflan-mation, and the patient is commonly incapable of reading,

&c.

The following mode of cure is not very painful, and may be easily performed. To do it with convenience, may be easily performed by patient should be seated in the same manner as for extracting the cataract. The feton needle being armed with fix threads of white fewing-filk, is to be paffed from the external angle, about a quarter of an inch from the edge of the cornea, through the posterior chamber of the eye, and brought out at at the fame distance from the inner edge of the cornea.

I have not lately used the speculum oculi in this opening the cornea in th

ration, as the pain it causes by pressure, seems to overballance the advantage that is gained by its fixing the

globe of the eye.

In faltening the threads, we must be cautious not to draw them tight, left they should cut through the cornea

before the cure is completed.

The external applications should be of the sedative kind; perhaps we have none more proper than the saturnine water of Goulard, applied warm. A certain degree of inflammation and sever come on soon after the operation, but I have found that these readily give way to a cooling regimen, bleeding, and gentle laxatives. A swelling of the eye-lids, and a thickening of the coats of the eye, must likewise be enumerated among the symptoms that follow the operation; but these commonly begin to subside about the eighth or ninth day, at which time I usually take out some of the threads, and the swelling then gradually finking within the orbit, the patient finds a comfortable alleviation of those painful symptoms with which he was before affected.

For a month after the operation I keep in some of the

PRORA: The occuput.
PRORA: The occuput.
PRORÆ SUTURA. The Lambdoldal suture. PROSARTHROSIS. See ABARTICULATIO.

PROSTATA. See Suppositionium.
PROSTATA, from aps, before, and is nut, to fland, from apsocraum, to be adjacent to. "The PROSTATE GLAND, called also corpus glandulosum. The prostate are fituated at the neck of the bladder, are shaped like an heart, the lower furface is the largest, and the upper ones are both flat. The membranous part of the urethra runs through ift it is about the fize of a wallnut. When cut open, the eminence called caput gallinaginis is feen. The vafa deferentia pass through its substance. When the proflate gland is inflamed from a suppressed gonorrhoea, every means should be used to restore the discharge; for, if this inflammation terminates in fuppuration, whether the abfeefs breaks into the urethra, bladder, intellinum the ablcels breaks into the urethra, bladder, intellinum rectum, or perinaum, it will always be attended with diagreeable confequences. The symptoms of an inflammation or swelling of this gland are known from the pain and difficulty of making water; besides, if we should be doubtful whence they proceed, the singer will clearly teach us. If a suppuration has already taken place, we have only to observe, that mercury internally and extensible will be need force, and afterwards proper injections. nally will be necessary, and afterwards proper injections, the compositions of which must be left to the judgment of the practitioner. The remedies proper for indurated tefticles or buboes, will be fuitable in this cafe; but especially blifters repeatedly applied to the perinaum, and in-ternally hemlock in large dofes. If a total suppression of urine is feared, bring on the fuppuration to prevent worfe

PROTUBERANTIA. See Apophysis.

PRUNA. PRUNES. Botanifts enumerate nine species of prune-trees. It is a name also for carbunclus. It has also different distinguishing epithets joined with it, viz.

- GALLICA, parva fativa. Common or French PRUNES, called by our gardeners, the LITTLE BLACK DAMASK PLUMB. The prunus domestics, Linn.

DAMASK PLUMB. The prunus domestica, Linn.

— BRIGNOLENSIA, called also prunells, or BRIGNOLE PLUM. The prunus domestica, Linn. It is so called from Brignole in Province. It is of a reddish yellow colour, and of a very grateful, sweet, subacid taste.

— DAMASCENA. The DAMASK PRUNE, called DAMSONS. This species is generally supplied by the common prune. Their general qualities are to cool, quench thirst, and render the bowels lax. The prunelless quench thirst more than the others; and the French prunes are most laxative

PRUNELLA. See BRUNELLA and BUGULA. PRUNUS BRAISLIENSIS. See Acaja. Prunus Prumirera. See Nux Virginiana.

- INDICA. See ACUJAIBA.

The BLACK THORN, or SLOE-BUSH. The prunus communis, Linn. It is a prickly bush, very common in hedges, produces an austere fruit, which is smaller than an ordinary cherry. This fruit is too harsh to be eaten before the frosts have softened them. The juice expressed from them before they are ripe, or affected by the frost, if in-spissared by a gentle heat, is called acacia Germanica, and is generally sold for the acacia Egyptiaca, from which it differs in being harder, heavier, darker-coloured, and of a tharper tafte, and yet more remarkable in its giving out

that her tatte, and yet more remarkable in its giving out its aftringency in a good measure to sp. vini r. whereas the Egyptian acacia is not at all dissoluble in spirit. This fruit is an agreeable and useful altringent.

A conserve is made of the sport by steeping them in hot water, care being taken that they do not burst, and when they are soft enough to pulp, they are passed through a hair sieve, and to one part of the pulp, three parts of lump-sugar must be added. Pharm. Lond. 1788. This is never altringent, and is also of use to brace up sonner. is very altringent, and is also of use to brace up spongy punit. The flowers of the flow-bufb are laxative. The bark is useful in intermittents. See Lewis's Mat. Med.

S.e Acacta Germanica.

— Lauro cerasus. See Lauro-cerassus.

PRURIGO. A VIOLENT ITCHING.

PRURITUS. A VIOLENT ITCHING, or the ITCH,

threads, which, after the first instammation is removed, do not occasion much irritation. See Lond. Med. Journal, vol. i. p. 346.

PRORA. The occupur.

Dr Cullen names this genus of difease plora, amongst the order of impetigines; he places it in the class locales, and order dyalyses. Many are the appearances on the skin, and various the diforders that are accompanied with, or manifested by an itching therein; but the itch is a skin-difease, and hath for its cause a very small kind of animalcula of a whitish colour, and shaped like a tortoile, each having fix feet, and a sharp head, with two small horns on its point. They are very hard, so are not easily destroyed by rubbing them.

This diforder usually appears at first about the wrists and fingers, then on the arms, legs, and thighs, but never affects the head. In the evening, when the patient approaches to the fire, or begins to grow warm in bed, the itching is most troublesome; in some patients there are blotches here and there, in others there is a scursy or fealy kind of eruption; this last is called the dry itch. The most kind most frequently happens to children, and fealy kind of eruption; this last is called the dry itch. The moist kind most frequently happens to children, and the drier fort to adults. The humour in the moist fort is sanious and purulent, and an inflammation is observable about the basis of each eruption; but in the dry kind, the pustules are of a small size, and are filled with a serious ichor, which by irritating the highly tender fibres under the cuticle occasion both heat and itching.

The moist kind of itch is more easily cured than the dry sort; this disarder is obtained in old people, and still

dry fort; this diferder is obstinate in old people, and still

more fo in those whose viscera are unfound.

Whether the cause be a morbid serum in the blood, or the animalculæ above mentioned, fulphur alone is to be depended on for a cure; it should be taken inwardly, so as to keep the bowels lax; but if it agitates the blood, and occasions cruptions to appear on the ikin, it may be mixed with the cream of tartar. As to its external use, it need not be applied like other medicines to every part of the body; but if rubbed on the palms of the hands, and the felte of the feet it follows and the selections are the feet in foles of the feet, it fushees: and thus used there is less objection to the finell, and the uncleanliness complained of, than when the whole fkin is anointed.

Dr. Pringle recommends the following ointment to be

Dr. Pringle recommends the following ointment to be used at four times, each portion to be applied at bed-time; and to prevent any disorder from too many pores being stopped at once, he directs that one fourth part of the body only should be rubbed at once.

R Flor. sulp. 3 i. p. rad. elleb. a 3 ii. vel fal ammon. crud. 3 ii. axung. porc. 3 ii. m.

The sulphur vivum, in fine powder, is always more effectual than the slowers of sulphur; as the sulphur loses much of its strength by the process of sublimation, it should never be employed for any cutaneous cruption.

During the use of sulphureous applications clean linen is necessary; it should often be changed, but not worn again before being well washed and bleached.

Many other applications have been used, and still are

Many other applications have been used, and still are preferred by some. The following are recommended by

minent practitioners.

R Hydrargyri muriati 3 i. alum. rup. 3 ii. fal. prunel.

Is. aq. calcis ff fs. m. f. lotio.

R Hydrargyri muriati gr. calc. hydrargyri albi. 3 i.

ung. pomat. 3 ifs. m.

Dr. Turner prefers a folution of the kali in the propor-

tion of a dram to an ounce of water: of this a tea spoonful is to be taken two or three times a day in any fmall drink. The body at the fame time to be washed with a weak ley.

The extr. cicutæ hath been found ufeful in fome obsti-nate cases, which resisted all other common methods. Baths should be used in the dry species particularly; and perspiratives are useful in both forts of this complaint.

The venereal itch requires the use of mercurial alteratives, and the decoction of guaiacum. See Bifs's Effays; Turner on the Difeafes of the Skin; Barbette's Chirurgia, lib. i. c. viii. Wepfer's Obf. 214. Philof. Trans. abr. vol. iv. Bell on Ulcers, p. 371.

PSALLOIDES. So the ancients called the inner furface of the fornix, because it appears as if stringed like a

dulcimer.

PSELLISMUS. ¿STAMMERING, or a faulty articuPSELLOTIS. I lation of words. Dr. Cullen places
this genus of difease in the class locales, and order dyfcinefize. He diftinguishes seven species. 1. Pfellismus hefitans; also called battarismus; ischnophonia, when there
is difficulty to pronounce the first syllable or word, which
is not affected before repeated trials are made. 2. Pfellismus ringens; called also blassita, when there is a fault in

20 70

pronouncing the letter R, trautis. 3. Pfellifmus lallans; when the letter L is founded improperly, or in the place of the letter R. 4. Pfellifmus emolliens; when the hard letters are expressed too soft, as the letter S is too frequently founded. 5. Pfellifmus balbutiens, called also balbuties; when from a large tongue the labial letters are too much heard, and are often founded instead of others. 6. Pfellifmus acheilos; when the labial letters are diffi-cultly founded, or not at all. 7. Pfelifmus lagostomatum; when, from a division in the palate, the guttural letters are not well pronounced.

PSEUCROLUSIO. Pseucrolusion. BATHING in

SALT-WATER.

PSEUDES. FALSE OF BASTARD. Hence is derived the word pfeudo, with which many names begin.
PSEUD AMOMUM. See Amomis.
PSEUDIPECACUHANA. The white fort of ipeca-

mna. It has no medical virtue.
PSEUDO ACACIA. BASTARD ACACIA. It is produced in America, and is raifed in our gardens by the curious. Boerhaave takes notice of two species, but they are not noted as medicinal
ACORUS. YELLOW WATER-FLAG. See IRIS

PALUSTRIS.

— Apios. A species of cataputia minor.

— Apocynum. A name in Boerhaave for some fpecies of bignonia.

- ARISTOLOCHIA. See FUMARIA BULBOSA. - ASPHODELUS. BASTARD ASPHODEL. Ray takes notice of three species, but they have little or no medical virtue.

- ASTHMA. An afthma excited by an abfcefs,

or a vomica in the lungs.

— BLEPSIS, called also phantasme, suffusio. FALSE SIGHT; as when a man sees what does not exist, and the things that do exist are seen differently from what they are perceived by others, whose eyes are in a proper state. Dr. Cullen places this genus of disease in the class locales, and order dysessia. He distinguishes two species. I. Pseudsblepsis imaginaria; in which things that do not exist are seen, as luminous appearance, suddenly passing by; various colours, &c. 2. Pseudsblepsis

- mutans; as when any objects appear double, &c.

   BUNIAS. See BARBAREA.

   BUNIUM. See BUNIAS.

   CAPSICUM. TREE NIGHT-SHADE.

   CASSIA, i. e. FOLIUM, or INDIAN LEAF.
- Снамжвихия. A species of polygala. Сніна. American China root. See Сніна OCCIDENT. and SUPPOSITA.

- CORALLIUM. BLACK CORAL. See CORAL-LIUM NIGRUM.

- Costus. See Pastinaca, olusatri.

- CYTISUS. A species of laburnum. See CY-

TISUS SPINOSUS.

- DICTAMNOS. BASTARD DITTANY. It is also called gnaphalium veterum. It is a plant which refembles the horehound in its virtues, but it is not used in the present practice. Boerhaave takes notice of seven other species, but they are of as little value in medicine as the just named.

- DIGITALIS. The herb called AMERICAN

DR AGON'S HEAD.

- FUMARIA. So Boerhaave calls the capnoides.
- HELLEBORUS. See CALENDULA PALUSTRIS.

- IRIS. See IRIS PALUSTRIS. - LIEN. A name for fome glands which Ruysch observed near the spleen.

- LOTUS. See GAUJACANA

LYSIMACHIUM. A name for a species of falicaria, and of a fpecies of veronica.

MARRUBIUM. A name for two fpecies of ly-

copus. - MELANTHIUM. See NIGELLASTRUM.

- of the placenta, which hath been left in the uterus, after the delivery of a child.
- NARCISSUS. Sec NARCISSUS LUT. ANGL. - NARBUS. So the narrow-leaved, and broad-leaved lavender is called. See LAVANDULA LATI and ANGUSTIFOLIA.

- PLATANUS. The GREAT MAPLE TREE; 2 species of acer. See Acer.

PSEUDO PYRETHRUM. See PTARMICA.

RHABARBARUM. A name for fome species of thalictrum.

- SALVIA. A name for three kinds of phlomis.
- SANTALUM. See BRASILIUM LIGNUM.

- SELINUM, i. c. A species of bastard parsley. See

- SENNA. See COLUTEA.

- STACHYS. A name for two species of stachys, and one species of galeopsis.

—— Sycomorus. See Azedarach.

—— Valeriana. A name for several forts of vale-

PSIDA, or PSIDIUM. POMEGRANATE PEEL. Sec.

GRANATA MALA.

PSILOTHRA. Medicines which take off the hair.

PSILOTHRA. Medicines which take off the hair. See DEPILATORIUM.

PSILOTHRUM. See BRYONIA ALBA.

PSIMMYTHION. CERUSS.

PSOÆ. The name of two pair of muscles in the loins, called also alspees. According to Galen, Pollux, &c. the loins were called \$\delta\sigma\_{al.}\$.

PSOAS, also called lumbalis, and lumbaris internus, psas magnus. It is placed obliquely on the fides of the loins, and runs under Poupart's ligament to that thigh on which fide it is. It rises fleshy from the sides of the upper verses. fide it is. It rifes fleshy from the fides of the upper vertebre lumborum; and from the roots of their transverse procedles passes down under Poupart's ligament, and is there joined by the iliacus internus, which lies upon the concave part of the ilium, and takes its origin from the anterior edge of the bone; it runs down before the psas, and makes one mass with it; they then run over the head of the head and as with it; they then run over the head of the bone, and pass upwards to be inserted, tendinous, into the little trochanter, and sleshy into the bone a little below that process. Its office is to bend the femur, by bringing it forwards, partly to rotate it, and to turn the toes out. The kidneys often press upon this muscle, over which runs a nerve; hence those who have stones therein often feel a numbress in the the thigh of that side.

The pleas abicels receives different names from different writers. Mr. Pott observes, that it receives this name from the matter of it sliding in its fall upon the side of the plaas muscle, or betwixt that and the iliacus internus. Dr. G. Fordyce observes, that between the plaas muscle and the muscle of the back, lies a quantity of loose cellular membranes, from which an inflammation often takes place, which terminating in an abscess forms this disorder.

diforder.

Mr. Pott thinks this diforder originates in the lymphatic glands, near the receptaculum chyli, the vertebræ about which are generally difeafed and carious in these cases. Dr. Hunter again observes, that matter is sometimes lodged in this part at the crisis of a fever, and he hath seen influences of matter aveceding from the liver into this instances of matter proceeding from the liver into this fituation, after making its way through the peritoneum. As there is a great quantity of cellular membrane over the pfors muscle, and a confiderable way toward the fkin, the matter feldom points outwardly on the back, where it is formed, but running down on the course of the muscle, makes its way into the groin, thigh, ham, the inner con-dyle of the os femoris, &c. or when on the right fide, it may penetrate the colon which lays upon it, and there-by occasions a large discharge of matter per anum, and possibly a fiftulous fore.

The pleas ableefs often exists a considerable time before it is suspected.

The eruptions in the beginning are fimilar to those of inflammation of the liver, excepting for the fituation; its progrefs and termination is like that of the liver too. The pains are fituated in the back, for the most part, rather lower than the region of the kidneys. The pain is but flight, and so moderate are the symptoms for a time, that frequently it hath not been attended to until suppuration had taken place. After the abscess is formed, the pain often becomes greater then before; for, the pus ferment-ing in the cellular membrane, fpreads itfelf, and produces a great degree of general inflammation. This cellular membrane communicates itself with the cellular memthrough the peritonæum into the cavity of the abdomen, whence arifes hectic heats, and is fatal. The matter may also pass down the pleas muscle, and make its exit externally a little further than the inguinal glands, or it may pass pass further down the thigh, diffect the muscles, and form finuous abscelles. Sometimes the matter passes through the muscles of the back, but may take its course into the eavity of the back part of the pelvis: thus it appears that the pus is capable of passing several different ways, and may communicate with all the parts at once, which makes it a dangerous abfects, not for much with regard to its fize, as to the parts which it affects. Usually the first symptoms that the patient feels in cases of the pleas abfects, is not where the difease originates, but a pain in the lower part of the thigh of the fide affected; he stands on his toes, &c. and does not complain of the part for some time, but by attending to the circumstances from the beginning, and laying the person affected on his back, lifting up his thigh, then, between infpiration and expiration, carefully examining the part, you will probably feel the tumor near, or in the region where the disease originates. The leg of the affected side seems to be shorter than the other, but it is not so. In some cases the disease proceeds rapidly, in others very flowly; at length it appears in the groin, and the affected fide; the muscles of the thigh become exceedingly emaciated, and the whole body wastes. When it proceeds thus far, the patient rarely, if ever, recovers; the fymptomatic fever that generally attends closes the fcene.

This difease is often confounded with the abscess of the hip-joint, yet they are very diftinct and different in their origin, feat, and progrefs. The plans abfects originates often in the lymphatic glands near the receptaculum chyli, the vertebræ about which are generally difeafed and carious; in other instances it originates in or about the loins, if not higher in the abdomen. The first symptoms men-tioned above continue for some time. At length the diftioned above continue for some time. At length the disease appears in the groin, the limbs waste, and, indeed, the whole body also, &c. The hip-joint abscess originates in the hip-joint; when it attends, the leg of the affected side is shorter than the other; the pain begins in the part where the disease originates, and about the great trochanter. The pisas abscess is a disease of the vertebree of the loins, and of the parts adjacent; the hip-joint abscess, is a distemper of the hip-joint, and its ligaments. To distinguish it from a local external abscess, lay the patient on his back, and squeeze the tumor; if it be a pleas abscess, the matter will be pressed into the cavity of the belly, but if it be in the part itself no alteration takes place; and further, if there be two lumbar abscesses, by compressing, one will fill the other. A stone in the kidneys hath been taken for this disease; but there is this disserned between them, the stone in the kidney will difference between them, the stone in the kidney will fometimes produce but flight inflammation, but at other times very confiderable; befides, the pain reaches from the kidneys down the groin to the bladder, passing stony fymptoms do not exist in the plass absects. See Assesss in the Hip.

If an absorption take places before the abscess hath burst externally, the patient often dies. It is generally of the ftrumous kind, but when not, it is often fatal. The matter is fo deep-feated, and the adjacent bones fo injured by it, before a fluctuation can be discovered, that for want of aid the discharge is made internally, and then the patient dies. If a fetid ichor is discharged, or the bones are affected, little or nothing is to be hoped for. The matter of this abscess sometimes makes its way from the region of the kidneys down to the bottom of the thigh of the affected fide has before this the mischief in the mischief in the second fide. ed fide, but before this, the mischief it hath done is not to be repaired; and if an opening is made, the patient is likely to be destroyed by the excess of the discharge.

A symptomatic sever generally attends this complaint, and closes the scene. But what is very remarkable, this sever does not come on during the time the matter is confined, nor to any great degree for forty-eight hours after the matter is let out; this circumftance is extraordinary, as it cannot arife from the absorption of matter, for that must have been greater before the opening; nor from a waiting in confequence of the evacuation of the matter, as that was before extravalated, and was an extraneous body with respect to the constitution; nor from the admission of air, for that in other cases does not produce such effects: we are therefore at a lofs to know why the fymp tomatic fever does not occur till after the discharge of the

This discase, whilst in its inflammatory state, is gene-

rally neglected or mistaken; otherwise it probably would easily be cured, and that principally by bleeding. Dr. Fordyce observes, that this disorder should be treated in the same manner as inflammation of the liver, except for the fituation, both in the state of inflammation and suppuration. He further adds, that in all internal fuppurations, the lungs become affected; hence hectic heats, &c tions, the lungs become affected; hence hectic heats, &c are produced; thence it is necessary, that if the patient resides in a large town, he should remove into the country for the benefit of air. Correspondent with this, Dr. Hun ter observed, in his Lectures, A. D. 1771, that the most likely means to prevent the fatal effects of this disease are, endeavours to keep up the patient's strength sufficiently to enable him to undergo the discharge, which is most likely to be accomplished by a nourishing diet, and clear air, the bark, dilute acid of vitriol, &c. See Abscess in the BACK and Loins, under Abscessus.

Elements of the Pract. of Phys. part ii. by G. Fordyce, M. D.

dyce, M. D.

PSOAS PARVUS. When there is a little ploas, it is on the anterior part of the great ploas. It arises fleshy from the upper vertebræ of the loins laterally; is inferted by a long, flat, thin tendon, into that part of the os pubis where it joins the ilium. Its use is to affift the recti abdominis in drawing the os pubis upwards, as in raising

ourfelves from a decumbent pollure.

PSOPHOS. Crackling or rattling of the bones.

PSORA. A kind of itch. See PRURITUS.

PSORIASIS. A species of itch which affects the ferotum, from \$\psi\_{apan}\$, feable labors. The ferotum is also provided by hard. unufually hard.

PSORICA. Medicines for the itch.

PSOROPHTHALMIA. An itchy or feurfy diforder of the eye-lids, which renders them fore, and fometimes feabby. See TRACHOMA.

feabby. See TRACHOMA.
PSUCHAGOGICA. Medicines with recal life in an

apoplexy or fyncope.
PSYCHOTRIA EMETICA. See IPECACUANHA. PSYCHOTRIA EMETICA. See IPECACUANHA. PSYDRACIA. A species of pustule, or of small tubercles on the head, which resemble pustules, and corrode the skin. Trallian thus describes them, in lib. i. c. 5. Phlychenæ, or small watery pustules, when seated on the head, are called psydracium. Psydracia a vespis, signifies the humour, &c. from the stinging of wasps. Others describe the psydracia as hydatids, or sanious pustules. PSYLLIUM. FLEA-WORT. It is also called pulicaris berba, by Oribasius crystallion. It is the plantage psyllium, Linn. It is an herb of the plantain kind, agreeing with it and the coronopus, only the stalks are leafy

pfyllium, Linn. It is an herb of the plantain kind, agreeing with it and the coronopus, only the stalks are leafy
and ramous, or divided into a multitude of branches.

It grows wild in the warmer parts of Europe, and is
raised in our gardens. The seeds have formerly been
brought from the fouth of France; they are small,
smooth slippery, of a thining brown colour, of an oblong
statisfin figure, supposed to resemble that of a sea, whence
the name of the plant.

A dram of the seeds renders a pint of water moderately.

A dram of the feeds renders a pint of water moderately flimy, and gently laxative. See Raii Hift. Lewis's Mat.

PTARMICA, called also pseudo-pyrethrum, dracuncu-PTARMICA, called also pseudo-pyrethrum, dracunculus pratins, draco splousers sternutamentoria, sneeze-work, bastard pellutris sternutamentoria, sneeze-mica, of Linn. It is a plant with long, narrow, serrated leaves, and radiated discous slowers, set in form of umbels on the tops of the branches. It is perennial, grows in moist shady grounds, and slowers in June, &c. throughout the summer. The roots have a hot biting taste, much like that of pyrethrum, with which they agree in their pharmaceutic and medical properties. See Lewis's Mat. Med. It is a name also for Xeranthemum aggratum, and a species of millefolium.
PTERIS. FERN.

PTERNA. See Os CALCANEUM.

PTERNA. See OS CALCANEUM.

PTERO-CARPUS. See SANTALUM RUBRUM.

PTERYGION. A film on the eye, called a WEB. In

Celfus, lib. vi. cap. 19. it is a diforder of the fingers,
which he thus deferibes: "In the nails there is a species
of caruncle, accompanied with great pain, which the

Greeks call provygion." To these a mixture of alum and
honcy, in equal parts, is applied. See Unguis.

PTERYGIUM. See Albugo. It is also a name for
the diforder called unguis.

the diforder called unguis.
PTERYGODEES. So Hippocrates calls those people

whole chefts are narrow and flat, fo that their scapulæ are prominent, like wings. Such perfons are subject to con-

PTERYGOIDEUS EXTERNUS, vel MINOR, called also, alare externum. Fallopius first described these muscles. They rise from the ala externa, and from the neighbouring parts of the os sphenoides, and are inserted

neighbouring parts of the os iphenoides, and are interted into the neck of the condyle of the lower jaw, and like-wise into the cartilage of the condyle, which cartilage is hollowed, to move upon the tuberosity of the os temporis.

—— INTERNUS, vel MAJOR. It rises from the cavity between the lamellæ of the processus pterygoidæus, and is inserted into the inside of the angle of the lower jaw. It lies on the inside of the lower jaw, almost as the masset does on the inside, being of the same figure with it, only it is smaller and narrower.

it is fmaller and narrower.

— Processus, from πτιρυξ, a wing, and uδος, form, also called aliformis. See Sphenothes Os.

PTERYGOPALATINUS. See Spheno-pterygo-

PTERIGOPHARING ÆI, from wropet, a wing, and gapuls, the palate. It is a name of the cephalo-pharyn-gaus. In the edge of the internal alw of the apophyles pterygoidæi, these muscles rise, then run backward, and are inserted into the linea alba of the pharynx. See PHARYNX.

- STAPHYLINUS SUPERIOR. The mufcles which bear this name are only the external portions of the

fpheno-falpingo-ftaphylini.

- STAPHILINUS INPERIOR. These muscles are very fmall. They are inferted at one extremity into the uncus pterygoideus, and by the other into the feptum, near the uvula.

PTILOSIS, from what, a person who hath lost his eye-lashes. A baldness of the eye-lashes, from a callous thickening of the edges of the eye-lids, so that it is a complication of a madarosis, and a hard lipitude.

PTISANA, yel PTISSANA, from whose, to decorticate, bruise or pound. PTISANA or PTISSAN. Properly it is barley deprived of its hulls; or pounded barley, because formed by the harlest was decorticated by a counterly after. formerly the barley was decorticated by pounding, after having fleeped it a little in water, and then it was dried-After this psunded barley was ground into meal, it was made into balls by first boiling, and then drying it to a due confiftence for this end.

Ptifan was also made of other kind of grain; but then to ptiffana was added the name of the grain from which it

was made.

A quantity of these ptisans was boiled in from ten to fifteen times their quantity of water, until the meal fwelled very much; then they added a little vinegar, a little oil, and a fprinkling of falt. The ptisan thus boiled is called cremor, the cream, or soup of ptisan; the broth, gruel,

or juice of ptisan.

PTOSES. Tumors caused by protrusion, called also phalangosis trychia.

PTOSIS, from winds, to fall. It is a disorder consisting in the descent of the upper eye-lid, either on account of a palty of the muscles which should elevate it, or a flux of humours which depress it. It is the blepharsptosis genuina, of Sauvages. In the London Medical Journal, nuino, of Sauvages. In the London Medical Journal, vol. iv. p. 340. notice is taken of a patient, afflicted with a periodical complaint of this fort, which returned at irregular intervals. Smoking tobacco never failed to bring it on, and the patient observed, that by putting on a pair of spectacles he instantly god rid of the paroxysm, and prevented its return, so that at last he seldom went without them. After cleaning the prima vize, our author administered affa foetida and valerian, and at the fame time directed a blifter to be applied to the patient's fore-head near his eye-brows. After this the complaint never returned. In another case, the disease was occasioned by an injury done to the mufculus levator palpebræ fupe an injury done to the mulculus levator palpebrae fuperioris, some of the fibres of which were lacerated, so that the patient was unable to raise that portion of the eyelid. The disease was cured by dividing the lacerated fibres with a knife. In a third instance, the complaint was purely spasmodic. The patient was a young woman twenty years of age, who was subject to occasional spasms not only of her eyelids but of the other muscles of her face. In this case the affection gave way to musk and small doses of emetic tartar.

PTYALISMOS, or PTYALISMUS. A frequent and copious discharge of saliva; but at present it is generally

understood to be a falivation excited by mercury. See SA. LIVATIO. Dr. Cullen places this genus of difcase in the class locales, and order apocenoses. It: generally symptomatical. A fingular case of a troblesome psyalism being cured, by chewing dry bread, and swallowing it, is related in the Lond. Med. Trans. vol. ii. p. 34, &c. PUBA: See Cassada.

PUBIS INTEROSSEUM LIGAMENTUM. It is a ftrong triangular membrane, fixed by two of its edges in the inferior branches of these bones, all the way up to their common symphysis; the third edge, which is the lowest, is loose: and this whole membrane, the middle of which is perforated by a particular hole, is stretched very tight between the two bones, and under their cartilage-

nous arch, to which it adheres very closely.

—— Ossa, also pubes; ephabaen; epischion, episcion.

They are fituated in the middle, anterior, and internal part of the os innominatum. On their superior part is a ridge, which runs on a continued line with another of the os ilium: it diftinguishes the cavity of the belly from that of the pelvis. Perwixt the pubis and ifchium, is the foramen magnum ovale, which in the recent fubject is filled up with a ligament. The fymphylis of the os pubis is a composition of two cartilages and one ligament; the two cartilages cover the surface of each bone, and the ligament is betwirt them. On this symphysis, see Dr. Hunter's Obs. in the Lond. Med. Obs. and

Inq. vol. ii. p. 333.

As a fublitute for the Cæfarean operation, the fection of the symphysis of the pubes is substituted by the French, and is thus directed to be performed: the instrument used on this occasion, is a common districting knife with a con-vex edge, a little blunt in the point, left it should injure the bladder, and rather thin, because it cuts the better. The proper lituation for performing this operation, is to place the woman on her back at a height convenient to the accoucheur; the thighs being fomewhat opened, and the mons veneris being shaved, introduce a catheter into the bladder. The inferior part of the integuments must be drawn down, and the incision begun above two or three lines about the pubes, and no higher. The first incision must nor be carried further than the middle of the fym-physis. Another method may be used; viz. take the in-teguments between the singers on each side the symphysis, and make the incision in the middle: this way would be easier for the surgeon, and less painful for the patient; but the tension of the integuments makes it difficult. From this first incision you will have but little hæmorrhage, and the cartilage will be exposed to the sight, so that you may chuse exactly where to proceed with the next incision. By cutting in the middle of the symphysis, the suspensory li-gament of the bladder will be divided, and in procuring the necessary separation, it will be lacerated, which may occasion an incontinence of urine. There are eases, in must nor be carried further than the middle of the fymoccasion an incontinence of urine. There are cases, in which this complaint can be attributed to no other cause than the laceration or relaxation of the ligament of that wifcus; it will therefore be right to avoid cutting in the middle of the cartilage. There are feveral advantages from cutting on either fide: 1ft. Part of the fufpenfory ligament of the bladder will be preferved, and it is likely by fo doing, that the bone on that fide will be touched; the shooting out from it will procure a speedy agglutination and reunion: 2dly. The left puber appearing after the fection to recede more than the right, there will be a greater opening on that fide: besides, 3dly. The neck of the bladder being rather more inclined to the right, and the fundus being fo always, all these reasons ought to determine us rather to chuse the lest side. The integuments being cut as far as the middle of the pubes, the superior part of the cartilage will be exposed; you must then begin the inci-fion, and continue it as far as the symphysis, taking care to direct the catheter to the side opposite that on which the operation is performed; then finish the section of the integuments, and afterwards that of the cartilage. As you are in most danger of wounding the bladder in dividing the upper part of the cartilage, it is very important not to be obstructed by any hamorrhage. This method, on account of its facility and readiness, together with its fuccess, feems hitherto to be the best. The moment the fymphysis is divided, the pubes recedes, and this the more, according as the thighs are kept opened. If the feparation is very fud-den and confiderable, as the posterior articulations act in the nature of hinges, the interior ligaments which cover them will be distended too suddenly, which may be of bad

confequence; it is, therefore, adviseable to keep the thighs moderately opened during the operation; and afterwards, upon raising them, to widen them gradually, until you have obtained the separation necessary to finish the deli-

With regard to the delivery, if the child prefents by the head, some advise to leave it to nature; I hope the following reasons will induce to a different practice. After the fection there is an arterial hæmorrhage, but however trifling it is, we should not difregard it. If, after the operation, we leave delivery entirely to nature, it would probably occasion pains in the posterior articulations, irri-tate and inflame the furrounding parts; hence, we ought not to leave the expulsion of the child to nature. As to the forceps, inafmuch as they are supposed to diminish the fize of the head, they appear to be of fome use, but their preffure is often of fatal consequence, the best way is, to turn the child, and deliver it footling; after which the woman's thighs are to be lowered and placed near one another. The integuments which were greatly diftended during pregnancy, now will subside, so as to cover the fymphysis. A bladder must be fitted to the end of the catheter, in order that the patient may not be obliged to ftir when the wants to difcharge her urine, and also in case the bladder hath been injured, that the wounded part may heal without any inconvenience from urine.

As to the wound, nothing more is necessary than dry lint, moiftened with brandy, beat up with the white of an egg, and discutient embrocations upon the posterior arti-culations of the pelvis. A bandage must be applied to keep the parts in contact, to which there must be two tapes fastened, to be conveyed between the legs, and tied before. The mother should fuckle the child for eight or ten days, to prevent bad confequences from the milk; laxatives, with tonics, may then be directed, according to circumstances. Care must be taken to keep the parts at reit as much as possible, in order to favour a speedy reunion. There is great reason to expect, that by observing the above directions, the cure may be effected in about three weeks in general, and that without any alarming symptoms.

Mr. Sigault, of Paris, is the first who proposed and performed this operation, in which he was affilted by M. le Roy, M. D. of the fame place. They, with fome others, observe, that the bones of the pelvis are connected by a fubstance which, during the latter period of pregnancy, fwells and foftens, fo that it may very easily be cut through; and that by fuch an incition the two fore parts of the pubes recede from each other to the distance of from two inches to two inches and a half, more or lefs according to the fwelling and foftness in the cartilaginous substance : thus the capacity of the pelvis is enlarged; for, in proportion to the separation of the pubes, they also diverge forwards.

When the diameter of the brim of the pelvis from the facrum to the pubes, measures from two inches and a half to three inches and a quarter, this operation is recom-

See Dr. Le Roy's Practical and Historical Enquiries, on the Section of the Symphysis of the Pubes.

On this subject it may be proper to relate something of what has been attempted in England, with a view to establish the practice of it, particularly in such cases as have hitherto demanded the severer operation called the Casfarean fection. To Dr. Leake we are intebted for a case, in which the requifites are afforded, for an encouraging view of this new operation; also for answers to the objections advanced in opposition to it. The reasons for preferring it are as follow: In December, 1778, a woman died in the Westminster Lying-in Hospital about a fortnight after her delivery; after the necessary examinations for the cause of her death, the section of the symphysis pubis was performed in order to afcertain how much space may be gained between the divided bones. The cartilage being laid bare, it was cut through with great eafe, and without wounding the neck of the bladder, or any of the contiguous parts. The offa pubis immediately receded from each other about one inch, and with very gentle force were separated swo inches and an eighth. The contents of the pelvis were afterwards removed, and on examination, the internal posterior ligaments of the bones of the pelvis were neither lacerated, or in the least injured.

The objections, with Dr. Leake's answers, are as follow:

fied, except in a praternatural flate; or in sld age, after the time of child-bearing is past, and where there could be no occasion for the operation. Secondly, the neck of the bladder may be wounded. It is answered, the neck of the bladder being only slightly attached to the symphysis of the pubes, by cellular membranes, and not in close union with the cartilage, there never can be the least danger of wounding it, except through ignorance of the structure and situation of the parts. Thirdly, that the space gained by the fection of the pubes, may not, in a narrow pelvis, be fufficient to allow the child's head to defeend through the cavity. It is answered, in the case of Mrs. Brasier, M. Le Roy found a feparation of two inches and a half: and as the cafe at the Westminster Lying-in hospital affords incontestible proof that, after the section of the cartilage, the bones of the pubes, without violence, receded from each other full two inches and an eighth; there can be no doubt but so much additional space will, in general, be sufficient to let the child's head pass, even in a pelvis so proternaturally narrow, that no other means but the Cæfarean operation could be devised for its birth. It is generally allowed, even by the opponents of this operation, that the fpace gained by the aperture between the divided bones, is nearly two inches and a balf, even in the dead body, which is lefs yielding than the living one; and it may be added, that the space gained from the facrum to the pubes will be equal to the enlargement of the pelvis from fide to fide. Fourthly, that the union of the cartilage may not be effected. It is answered, from observations and unquestionable authority of Petit and De la Faye, we are affured, that cartilages will as firmly unite after division as bones after a fracture. But to put this matter out of doubt, Camper, a fracture. But to put this matter out or doubt, Camper, a Dutch physician, made experiment upon a quadruped, by cutting through the cartilage of the pubes, and after diffecting the parts, he found they were firmly united. Fifthly, that the internal posterior ligaments uniting the facrum and ilia, may be torn asunder, by dividing the bones of the pubes. It is answered, respecting this, we may refer to the case above mentioned at the Westminster hospital, where the section of the pubes was made in the prepital, where the fection of the pubes was made in the prefence of fixteen medical gentlemen, and where, notwith-franding the space gained was two inches and an eighth, no laceration, or the least mark of violence appeared; but, on the contrary, these ligaments were found perfectly firm, and in their natural state.

If a comparative view is taken of the Cæfarean operation, and the section of the pubes, the advantages are consider-ably in favour of the latter. The section of the pubes, which allows the child to be born by the natural paffage, carries not with it those ideas of cruelty which attend the Cæfarean operation, where the patient is, as it were, em-bowelled alive. No formidable apparatus is neceffary, the fection being made with expedition, and without pain or danger; no blood-veffel, nerve, or other parts, effential to life, are wounded: these divided, being only cutis, cellular membrane, and infenfible cartilage, from which neither hæmorrhage, or fymptomatic fever are to be apprehended. These are my reasons for preferring the section of the pubes, by which the mother and the child may probably both be yaved; but where the mother, at least, to whose fafety our principal attention should be directed, would generally be lost by the Caesarean section. See Practical Observations on the Child-bed Fever, by

Dr. Leake, edit. 5. page 238—255. See also Compara-tio inter Sectionem Cæfaream & Diffectionem Cartilaginis & Ligamentorum Pubis in Partu, &c. Auctore, C. C. Siebold, M. D. London Med. Journal, vol. iv. p. 141.

Bell's Surgery, vol. vi. p. 143. Dr. Hunter is less fanguine with respect to this operation. He very early suggested its difficulties and disadvan-tages; and since that, Dr. Walter, of Berlin, disputes its usefulness so much, as to prefer the Cæsarean operation to it. See his work De Diffectione Synchondroseos Offium Pubis in Partu difficili.

PUDENDA, the GENITALS, the same as ÆDOIA. See GENERATIO.

PUDENDÆ ABSCESSUS. See ALÆ.

— ARTERIA. See PUDICA ARTERIA. PUDENDAGRA, also called cedma. So some have 7 R

parts of men or women, fomewhat refembling a diarrhoca, but without a dyfuria. But Dr. Berdoe afferts, in his Essay on the Pudendagra, that it is distinct from the veneral difease, and also that it is proper to women. It is an affection of the uterus alone in the beginning, however other parts may fuffer in time. The pre-difposing cause is a too rigid chastity, or a deprivation of the veneral act; the primary cause is a morbid af-fection in the nerves of the uterus; and the more immediate cause is an indulgence of the venereal appetite, at times when the uterus is fo difordered as to fuffer thereby. An excessive flux of the menses, and the fluor albus aggravate the pudendagra, which is not properly confirmed until the uterine nerves having entirely loft their fenfibility, are no longer capable of distributing the menstrual flux. Excessive venery hastens the insensibility of the uterine nerves.

The pudendagra may affect the conflitution many years without foreading its influence beyond the limits of the uterus.

In this diforder there is a difcharge of a purulent ichorous matter from the uterus, which may produce fome in-flammatory fymptoms in the penis when a man cohabits with a woman who is thus affected; but though the woman is a great fufferer, the infection which the man receives is foon removed by bleeding, and a few dofes of manna, or other more cooling laxatives.

On diffecting those who have died whilst labouring under the pudendagra, it hath been observed, that the parts leading to the uterus were particularly relaxed, and that the uterus itself was enlarged by scirrhous and other tu-

PUDENDUM MULIEBRE See GENERATIO. PUDENDUM VIRILE, called also genitura. Sec GE-

PUDICA ARTERIA. It comes out between the pyriform muscle, and the spine of the ischium; it runs downwards between the two ligaments, the one of which comes from the tuberofity of the ifchium to the facrum, and the other from the spine of the ischium to the facrum, on the infide of the tuberofity: as it goes on, it gives ramifications to the anus, which are called the external homorrhoidal, and then goes to the crura penis.

PUDICA EXTERNA ARTERIA. See CRURALIS. PUDICA EXTERNA VENA. As the crural v As the crural vein passes from under the ligamentum Fallopii, it sends out branches to the inguinal glands, the mufculus pectineus, and the parts of generation; these are called pudica externæ, and they communicate with the pudicæ inernie.

—— INTERNÆ VENÆ. The veins that fpread about the parts of generation are thus called. They are branches from the venæ hypogastricæ.

PUERILIS MORBUS. The EPILEPSY. See EPI-

PUERPERA. A LYING-IN-WOMAN. Much care is usually necessary when women are in this state, for they are liable to many diforders. As foon as delivery is effected, the woman should have every thing that is wet removed; dry warm linen should be in readiness for her use; and as oft as they become very wet with the ufual difcharges, fresh ones should be supplied. If fainting fits come on after de-livery, let the patient be laid with her hips higher than her head. It is generally necessary to keep the breasts warm, by means of slannel cloths, until the milk flows freely. The air in the room should be kept warm or cool, as is most agreeable to the sensations of the lying-in-woman. During the first three or four days, the diet should be thin, but yet not fo as that the strength is not duly supported by The common allowance is caudle, which is oatmeal boiled in water until it is of the confiftence of a thin jelly, and then rendered agreeable to the palate, by the addition of a little fugar, and as much ale as will make it duly cordial; it is then called BROWN CAUDLE; but if instead of ale a quantity of wine is added, it is named WHITE CAUDLE. If the stomach is subject to windiness and acidity, the addition of a little brandy is to be preferred. Reft must by it takes place, yet they foon become perfectly flaccid. Sometimes the belly swells during the course of the disease, be given for this end. Nor should the necessary care to but a foreness and tenderness of it is a never failing attentage up a gentle perspiration be wanting. Costiveness the belly swells during the course of the disease, the swell and the swell of the swell

called the veneral disease; pudenda, from puder, spame. There at this time would be an unfavourable circumstance. Others define it to be, pain or uneasiness in the genital. The child should be applied to the breast in about ten or The child flould be applied to the breaft in about ten or twelve hours after its birth, if the mother intends to fuckle it; for the fooner the fecretion of milk can be promoted, the lefs danger will there be of the fever called a milk-

> PUERPERILIS FEBRIS. The PUERPERAL FEVER, or the CHILD-BED-FEVER. A fever happening from any difease in consequences of pregnancy, or delivery of a child, and happening during the time of lying-in, may properly be called a puerperal fever. This is Dr. Cullen's species of peritonitis, which he distinguishes by the name of peritonitis omentalis. See PERITONITIS, and EPIPLOITIS.

> The causes are various, and sometimes the disorder is inflammatory, but it foon tends to the putrid kind; it of-ten is from the beginning a putrid fever. The omentum and peritonial coat of the intestines are generally the parts inflamed, but other of the abdominal viscera may be also thus affected; but which ever of them is the feat of inflammation, a putrid matter is foon abforbed therefrom, or there is an abforption of putrid matter from without. But notwithstanding that in many instances the womb hath been found, on diffecting the deceafed body, to be free from any appearance of a difease, it is most probable that the origin of this fever is in that viscus. Conception is immediately followed with an increased spasmodic irritability, which produces the fymptoms of pregnancy; this irritability is increased by labour. In the pregnant state the uterus is more irritable than usual, and this circumstance extends itself throughout the whole frame, whence pregnant women are violently affected by any cause that can increase their present preternatural state, and hence the taking of cold, being kept too hot, or any other circumstance that can excite a fever, may now be the cause of that which comes under this denomination. The occasional causes may be a sudden emptying of the womb, when there was a great quantity of water contained in the mem-branes; for then the blood rushing into the emptied parts with too much violence to be returned, excites inflammation there; coagulated blood lodged in the uterus, after delivery, and becoming putrid by the access of air; ob-ftructed lochia, a putrid air, the coming of the milk, in-flammation in the breafts. the absorption of acrid milk, and the retention of the excrements. Dr. Hulme and many others suppose, that an inflammation of the omentum and intestines, is always the cause of this sever, to which they are predisposed by the pressure of the gravid

> In the puerperal state, a quick pulse, and a febrile heat, manifest the presence of this sever, or at least give us reason so suspect its presence, which is more certainly determined by the following diagnostics, which attend according

ing as the causes are various.

If putrid blood inflame the uterus, and is absorbed, the lochia will be diminished or obstructed; whilst any of the lochia is discharged it comes away in small lumps; thus the patient continues for three or four days; at length a fever comes on, being preceded by rigors, which are followed by a quick weak pulfe, thirft, pain in the head, want of fleep, fighing, load at the præcordia, reftleffnefs, great weaknefs, dejection of fpirits, a wildnefs or elfe defepair in the countenance, and often an inflammation in the eyes; fometimes there is a difficulty of breathing, pain in the fide, the fkin is dry, the tongue is of a gloffy brown colour, and also very dry; fometimes in the advanced flage of the fever, if a hand is laid on the patient, one feels the fame kind of prickling fenfation in a lefs degree, as is felt after having the fingers in warm putrid blood. There is nothing to be learnt from the urine, as it is mixed with black putrid blood, which is conftantly drained through the vagina. A diarrhoea foon follows the feverish fymptoms, the stools are fetid, liquid, and blackish; the tongue is brownish, or of a reddish colour; the skin is very dry and hot; often there are aphthæ in the mouth; the breafts are flaccid, and upon drawing them, blood, inftead of milk, is frequently discharged. Milk may indeed appear in the breafts when the putrefaction is feveral days before it takes place wer than from become man of all faccided. should be guarded against, nothwithstanding that a diar- that as the child feems chiefly supported in the abdomen,

by resting upon the brim of the pelvis, the greatest pres- matory state; but if a diarrheea comes on, the putrid or fure will commonly be upon the small intestines, either on the right or left iliac region, or directly in the middle above the os pubis; and from this circumstance he accounts for the pain and tenderness of the hypogastric region, which is the constant and inseparable companion of this disease, and therefore constitutes the chief pathognomonic fymptom: a delirium is common through a great part of the diforder.

It may be observed that a tenderness and foreness in the belly, or flaccidness of the breasts, are not to be feared if

there is not a fever at the fame time.

When an inflammation of the uterus is the cause, the pulse is quick, a fever attends, pains refembling after-pains, and which shoot from the loins and belly into the groin and thighs, without any perfect intermissions; foon after these symptoms the anus and the neck of the bladder sometimes become very fensible; the tongue is white and moift; the belly coftive; the lochia are suppressed, or only a brown ichor is discharged from the uterus. The breafts are flaccid.

When this fever is produced by inflammation of the abdominal viscera, a dull weight and pain at first is felt in the belly, the pulse is not very quick, nor the heat very confiderable; the patient is generally coffive; but sometimes the fever runs higher, and a diarrhoca comes on, and in general the patient is affected like those who die of bruises in the belly.

If putrid effluvia from without are the causes, they at the first occasion symptoms of local inflammation, yet the diforder may be diftinguished from an original disorder of the uterus, unlefs the patient is feized with an epidemic difease previous to, or during labour, by the lochia being at first regular, and the aster-pains, if there are any at the fame time, unaccompanied with fymptoms of inflamma-

These symptoms are generally more or less of them in all these severs, be the cause what it will. They vary also according to the time of feizure, as well as from the difference of caufes. The pulse is commonly more quick in purperal than in other fevers, because of the extraordinary irritability attendant on those patients; and in confequence of the discharges during delivery, it will be generally very weak.

The purperal fever should be distinguished from the milk fever, from after-pains, and from colic pains.

A small degree of fever in lying-in women is more dangerous than in any other state. That state of increased gerous than in any other state. That state of increased irritability, &c. which renders lying-in woman liable to fo many accidents, feems to be much abated after the difcharge of the lochia and the coming of the milk; whence, after thefe, whatever diforders attend, their danger will be confiderable leffened.

In order to the cure, if the patient did not lofe much blood in the time of delivery, and the pulfe is full and quick, take away a little; but if the evacuation when delivered was fufficiently large, though the pulfe is hard, defer bleeding, and proceed with fuch medicines as the cafe requires. If the patient is coffive, a glytler may be given, and after it, a dram of natron vitriolatum every three or four hours, or at greater intervals, according to the effect produced by each dofe; if the falt runs too fast fect produced by each dofe; if the falt runs too fast through the bowels, a few drops of the tinct. opii will restrain it. If the salt is rejected, give two or three grains of calomel, with half a grain of the antimonium tartarisatum. After a few stools, antiphlogistics and sudorifies may be used, e. g. R Kali acetati, 3 fs. vin. antim. gut. xxx. vel antimonii tartarisati, gr. 4. m. f. haust. 4ta vel 5ta quaq. hora. If these run off too freely by stool, add to each dose two or three drops of the tinct. opii. If a sweat comes on, continue these draughts; if not, when there seems to be no farther need of evacuating the intestines, give the following bolus and draught every four or tines, give the following bolus and draught every four or

R Sal ammon, crud, gr. xv. vel 3 î îp. cæti & pulv. e chel. c. ää gr. x. conf. lujulæ q. f. f. bol.

R Aq. ammon. acetat. & aq. menth. fat. aa 3 i. m. f. hauft, these produce a fweat.

The patient's drink may be tepid or cold water, in which toafted bread is fteeped.

A mixture of spiritus ammoniæ compositus and water,

in equal parts, may be rubbed on the belly.

Hitherto the diforder is confidered in its first or inflan-

fecond ftage is commenced. The diarrhora is not to be immediately or fuddenly checked, but nature must be affifted by rendering the matter less active which irritates the inteffines, by correcting the whole flate of the fluids, by leffening the irritability of the habit, that the materia morbi may have the lefs effect, by giving antifeptic diu-reties, and by defending the nerves of the primæ viæ against irritation, so that, whatever putrid matter gets into the intestines, it may pass off without acting as a violent purge. The columbo-root with rhubarb may be given as a cordial, to leffen irritability, and carry off putrid matter from the prime viæ; and the above purpofes are answered where the pulse is full, and the heat great, by giving a powder composed of the pulv. flor. chamomil. & amyi; this may be repeated every four or five hours with a little fp. ach. nitrofi, vel acid. muriaticum in any thing that the patient drinks. But in this fecond stage of the fever the bark is most to be depended on: as soon as the pulse finks, and the heat is lessend, or that the stomach will bear it, it hath relieved both the sever and the diarrhœa, by going off in two or three ftools, and a fweat; but whilft the heat is confiderable, always join a little of the fp. ætheris nitrofi with every dose of the bark, and if two or three drops of the tinct. opii are also added, the heat is more effectually abated, provided it does not wholly suppress the purging. If the diarrhea goes off without the fever abating, instead of tinct. opii give rhubarb with the bark. If the pulse sinks, and the neryous oppression comes on, the mistura camph, will lessen preternatural irtitability, keep the diarrhea within bounds, and by its immediate action on the nerves, revive and support the spirits; an ounce is a sufficient dose, and may be repeated every four or five hours. What the patient drinks may be acidulated with the acid muricticum. When blood pent up in the uterus corrupts there, and gives rife to this diforder, however inflammatory the first fymptoms may appear to be, bleeding mult be omitted; purging and faline medicines are also alike improper; the absorbed matter is more than sufficiently amproper; the absorbed matter is more than lubricently attenuating, and often causes greater discharges by shool than the patient can bear; in this case give a dose or two of rhubarb with the columbo-root to evacuate the bowels, and then supply the patient with antiseptics as above, of which the chief is the bark. If the patient is weak, join the rad, serp. V. with the bark. If the fever is caused by obstructed lochia, from inflammation, give antiphloristics, but, if the lochia is obstructed from the contiphlogiftics, but, if the lochia is obstructed from the coagulated blood choaking up the os uteri, internal medicines are ufelefs. If a putrid air produced this fever, the mucus, the bile, &c. in the primæ viæ will be contaminated, and unless, removed, will be a constant fomes to the difeafe; in this case begin with an emetic, keep the room filled with pure cool air: the emetic should be given be-fore the instammation of the viscera comes on. If it does not give way to this treatment, the difease is deeply seated, and an absorption of putrid matter from the uterus may be fufpected to contribute to the diforder, or that the blood is contaminated, and then the above antifeptics will be required. See Kirkland, Denman, Hulme, Leake, and White, on the Pucerpural, or Child-bed Fever. London Med. Journal, vol. iii. p. 411.

PUGILLUS. A PUGIL. The eighth part of an

handful

PULEGIUM. PENNYROYAL. It is a plant of the mint kind, differing from the mints strictly so called, in the flowers being disposed, not in spikes on the tops, but in thick clusters at distances round the joints of the stalks, and the upper fegment of the flower not being nipped at

the extremity.

Pulegium Vulgare, called also pulegium regale,
pulegium latifolium, mentha aquatica. Pudding-grass,
pulegium latifolium, mentha aquatica. Pudding-grass,
the injure. It COMMON PENNYROYAL. It hath oval obtuse leaves, and trailing stalks, which strike root at the joints. It grows wild on moist commons, and slowers in June. It is the mentha pulegium vel mentha storibus verticillatis, foliis ovatis obtusis subcrenatis caulibus subteretibus repentibus, staminibus corolla longioribus, Linn.

All the pennyroyals are warm and pungent, formewhat fimilar to mint, but more acrid, and lefs agreeable, both in finell and tafte. They are lefs proper than mint in the common nauseas, but more efficacious as warm carminatives and deobstruents in hysteric cases and disorders of powers as the menthæ, but in weaker degrees, it has been confidered as ufeful in the chincough, as an anti-fpa modic, and emenagogue, but these powers are disput-able. Cullen's Mat. Med.

The active principle of the pennyroyals is their effential oil, which is more valuable than that of mint. It comes over at the beginning of the distillation with water, rifes in great part with spirit of wine; it tastes and smells

ftrongly of the plant. Its dose is from gr. i. to v.
The London College directs a simple water, and a fpirit to be distilled from pennyroyal, from a pound of which they make a gallon of the aqua and spiritus pulegii; besides the effential oil, which they order to be procured by distillation, but an infusion of it is equal, if not superior: and the whole virtue of the herb may be thus ex-tracted, either by water or by spirit. See Lewis's Mat. Med.

Pulegium Cervinum, i. e. Mentha cervina, Linn. PULICARIA. See CONYZA MINOR, &c. PULICARIS HERBA. See PSYLLIUM.

PULMONARIA. A name for the muscus pulmona-

rius, and for the bieracium Alpinum.
PULMONARIA ANGUSTIFOLIA. SAGE of BETH-LEHEM. It is cultivated in gardens, and flowers in May. See Lewis's Mat. Med.

- AUREA, also called pulmonaria Gallica, hieracium murorum, pilosello major. FRENCH or GOLDEN LUNGWORT. It grows on old walls, in woods, and in

fhady places.

- MACULOSA, alfo called pulmonaria fymphitum maculofum, sage of Jerusalem, Jerusalem cowslips, and spotted lungwort. Pulmonaria officinalis, Linn. It is an hairy feabrous plant, with leaves of a dark brownish green colour on the upper fide, and spotted for the most part with white, underneath it is of a paler green; the lower leaves are oval, and set on broad pedicles; those on the stalks are narrower, long-pointed, set alternately without pedicles: the flowers are monopetalous, of a purple or blue colour, and fometimes white, followed each by four feeds inclosed in the cup. It is perennial; it grows wild in many parts of Europe, and flowers in April or May. Their virtues are fimilar to those of the herb tricho-

PULMONARIS ARTERIA. See PULMONES.
PULMONARIÆ VENÆ.
PULMONES. The LUNGS. They are two fpongy bodies, which are reddish in children, greyish in adults and bluish in the aged. They are divided into two principal lobes, which are inclosed in two distinct bags, formed of the pleura; so that the right and the left lobes have not the least communication. On the right side the lobe is divided into three lesser ones, one inferior, one superior, and one anterior, the lowest lying upon the diaphragm. On the less fide there are two lobes divided by a fissure. The space betwixt the lungs is filled up by the heart below; above by the thymus and trachea; behind by the cesophagus and spine. The lungs are narrow above, and broad below, correspondent to the shape of the thorax. The lungs are universal covered on their external surface by the pleura, and an inner lamella of it runs into their by the pleura, and an inner lamella of it runs into their fubstance, as we find in infants.

The whole mass of the lungs is composed of air-vessels, blood-veffels lymphatics, nerves, and cellular mem-

The air-veffels are very fmall branches continued from the wind-pipe, with which in a found flate they have a free communication, so as at every infpiration to be filled with air. See BRONCHIA. The blood-veffels are the pul-monary and the bronchial arteries and veins. The pulmonary artery rifes from the right ventricle, runs upwards to the left of the aorta; on the curvature it divides into two branches, which division lies before that of the trachea, the right branch is longer than the left, for the fame reafon as the trachea is fo; just as it is plunging into the lungs it divides into two or three branches. When this artery hath divided into very small branches, they do not anasto-mose like the small branches of the aorta, but they join again, and form veins, which uniting together go to the left auricle of the heart, commonly in four or five trunks. The bronchial arteries. See ARTERIÆ BRONCHALES. The large veffels run in the large interffices, and in the fible operation of the medicine was naufea and vomiting,

the breast. This species is the strongest, though the small parts the branches still run on in the interstices of least ungrateful. This plant seems to possess the same similar lobuli, and are connected by a cellular membrane, as in the other part of the body; at last the arterial ramifications terminate in a fine net-work, upon the cells called rete Malph. where it is supposed that the blood undergoes the alteration, as there it is nearest to the air; from this net-work the veins begin, and carry the blood back. The pulmonary artery receives and returns the whole mafs of blood which circulates through the lungs before it passes to the rest of the body, to the end that such parts of this fluid should be separated, and carried off by respiration as were unfit to be circulated, or unnecessary in the economy of nature. The bronchial arteries are destined to the nourishment of the lungs. The lymphatic vessels are distri-buted on the surface of the lungs, and convey the lymph which they imbibe to a certain duct, whence it is returned to the mass of blood. The nerves are from the eighth pair chiefly; they are very small branches. The cellular membrane fills up the intermediate spaces between the vessels. See Aspera Arteria, and Bronchia.

As to the use of the lungs, Dr. Rutherford, of Edinburgh, says, that the good state of them seems to have an

influence on fanguification; he fays, that they are of more confequence than any other vicus for making good blood, and that, whenever their action is weakened, the blood grows thinner in proportion. Many other conjectures are made on this fubject, among which the most important are, that, from the air received by infortation, a necessary principle is imbibed in order to life and health; and that with the air carried out from the lungs, a quantity of mat-ter is also carried from the blood, which, if retained, would either be a redundant load, or otherwise injurious.

Dr. Prieftley afferts, that a principal use of the lungs, is to carry off redundant phlogiston from the blood.

The lungs differ from every other part of the body in many respects, particularly in the following: their substance is more vascular, and a greater quantity of blood passes through them in a given time. The aspera arteria minutely ramifying through every part of their fubstance, terminating in air-vesicles, is peculiar to them, and by respiration they are kept in a perpetual motion; these differences subsist through life, in sickness and in health. When the lungs are diseased, their motion is not only increased by the respiration being opicioned b creafed by the respiration being quickened, but they suffer, for the most part, violent concustions by means of cough-This circumstance attending no other viscus, renders fuch diforders more difficult to cure; for all authors agree in this, that rest is absolutely necessary to parts when inflamed. If by any means the cough could be pre-vented, it is most probable that diseases of the lungs would be nearly in the fame state, and admit of a cure as readily as any other internal part, equally inflamed. The increafed frequency of respiration does not appear to be in these cases of great importance, because it is natural and familiar, as it takes place upon any exertion or quick mo-tion of the body.

PULMONIA See PERIPNEUMONIA.

PULPA. PULP. It is a foft fort of fruit which fur-

rounds the feeds.

PULPEZIA. An APOPLEXY. See APOPLEXIA. PULSATILLA. NIGRICANS. Storck, Ph. Edinb. It is the pulfatilla flore minore migricante, C. B. Anemone atenfis, vel anemone pedunculo involucrato, petalis apice reflexis, foliis bipinnatis, Linn. It is a species of ANE-MONE, much refembling the pullatilla vulgaris, or pasque flower, but its flower is less, and of a darker hue. It is a native of the South of Germany, and other neighbouring countries. All the anemones have a considerable degree of acrimony; but this feems to possess the largest share. The whole plant when chewed impresses the tongue with a sharp, burning, durable taste; the root is milder than the other parts. On distilling the plant with water, the liquor which comes over is strongly impregnated with its virtues; and the remaining extract is also considerably active. From numerous trials, Dr. Storck, of Vienna, celebrates the efficacy of this plant in various chronic difeafes of the eye; in venereal nodes and nocturnal pains, in foul ulcers with caries, in ferpigo, and fupprefied menfes; he relates inflances of its curing blindness of many years continuance, by diffipating and diffolying films and obscurities of the cornea. In these cases its good effects were first indicated by confiderable pain excited in the cornea. dicated by confiderable pain excited in the eye. The fencreafed flow of urine, and fometimes gripes and loofeness, with increafed pain at first in the affected parts. From all these circumstances, the pulsatilla seems to be endued with very active and penetrating powers, yet fuch as may be employed with perfect fafety, if proper caution be

Dr. Cullen fays this plant is an acrid fubstance, and therefore capable of being active; and from the fingular matter refembling camphor, which water diffilled from it contains, it may have peculiar powers and virtues. But-notwithflanding from Storck's afcribing to it fo many wonderful virtues, may have hurt it in the opinion of many. Dr. Cullen recommends the trial of it, in that otherwise incurable remedy, the amaurofis; as the difease may depend upon different causes, some of which may yield to remedies, though others do not. Materia Medica.

The dofes of the distilled water to adults is about half an ounce twice or thrice a day; of the extract, reduced to ounce twice or thrice a day; of the extract, reduced to powder, with the addition of fugar, five or fix grains. Bergius fpeaks, in his Materia Medica, p. 49t. of having given the extract copiously, especially in diseases of the eyes, but without any effect. The Edinb. College had adopted the distilled water of pulsatilla, but has now changed it for the extract. See Lewis's Mat. Med.

edit. 3.
PULSUS. The PULSE. Pulfer were not attended to before the time of Hippocrates, fince whom what have been called improvements thereon being more than any one can retain in his memory, they cannot be applied to useful-ness in practice: Celsus calls the pulse res fallacissima: most publications on this subject are in truth to be ar-ranged in the same order. To the different degrees of same ritability, in conflitutions is owing the variety of pulses, with respect to their being quick or flow; every accident that happens to the body, and every affection in the mind hath an influence on them; fo that very little can be determined from them whence conclusions may be made in practice. The hard and the foft pulse are very often owing to a quantity of fat, or of a cellular membrane being fituated betwirt the artery and the finger, or from the almost total absence of these in this situation. The full and the small pulses are owing chiefly to the different diameters of the arteries; and, except the quick, the flow, and irregular pulfes, there are none of the kinds which are fo ingeniously distinguished by authors, but what will, on proper enquiry, be found to be

There are adults in health, whose pulse exceeds nor forty strokes in a minute; others, whilst they are at rest, have a pulse so quick that it may be counted to 120, and during the presence of a sever, the pulse hath been observed in some instances to beat 220 times in the same fhort period.

Schwalbius, of Prague, contented himfelf with three pulfes, viz. the equal and unequal, the quick and flow, and the strong and the weak. Sylvius reduces pulses to three kinds, viz. the strong and weak, the large and small, and the quick and slow. Fernelius observes, that "the ordinary affections of the body change the pulse; so that without duly adverting to these affections, the pulse can-not be certainly understood, nor can it be determined how far it recedes from a natural state in consequence of discafe."

In the Lond. Med. Tranf. vol. ii. p. 18, &c. Dr. Heberden hath inferted fome observations on the pulle, in which it appears how little is to be depended on it alone, or without the conjunction of other symptoms; in how few cases an attention to the pulse is of any consequence: and as to various diffinction's concerning pulses, how groundless they are. The quick and the flow pulses he fixes on, as those on which usefulness and certainty attend, when they are the subjects of our remarks, and leaves for our notice the following observations, viz. That the pulse of a child under two years old should be felt whilst it is affeep, because it is so easily quickened by every new sensation; that the pulse of an healthy infant on the day of its birth, and when it is affeep, is between 130 and 140 in a minute the pulse of the sensation of the minute, the mean rate during the first month is 120, and rarely, if ever, below 108. During the first year the limits may be from 108 to 120, the second year at 90 and

particularly when the diffilled water was used; an infometimes at 72, but generally more; the twelfth about 70; in adults it is usually from a little below 60 to a little

A full meal quickens the pulse to about 10 or 12 strokes in a minute more than its number of pulsations were before the advantage of refreshment.

If the pulse is quickened, so as to exceed the healthy standard by ten pulsations in a minute, there is some disorder; but the irritability of a child is such, that a very flight fever will make the artery beat 140, or even 160, when no danger attends; and as there is much difficulty in counting the pulse when it is at 180 and upwards, we are better enabled to judge of the danger of fevers in children by the thirst, quickness of breathing, aversion to food,

and want of fleep, than by the puife.

A child of two years old will die of an inflammatory fever, though the artery beats only 144 in a minute; yet children of four years sometimes recover from severs when

the pulse is at 156.
If the pulse of a child be 15 or 20 below the healthy standard at its lowest limits, and there be at the same time the figns of confiderable illness, it is a certain indication that the brain is affected, consequently such a quiet pulse should alarm us with the probability of

danger In adults labouring under an inflammatory fever, the danger is generally not very great, where the beats are fewer than one hundred. An hundred and twenty shew the beginning of danger, and they feldom exceed this number, unattended with deliriousness, and where the case does not prove fatal. To this there are two exceptions: first, before some critical swelling begins to shew itself in fevers, then the pulse hath risen to 150. Secondly, in acute rheumatifin, the pulse rises to 120, without danger; but in both these cases the appetite, the senses, sleep, and strength, deviate less from their natural state than when

the life of the patient is in danger. When afthmatic patients are seized with a su den fit, the pulse sometimes beats 120 times in a minute, in which case danger is great, but if this is exceeded, they rarely

When the pulfe from being very quick, fuddenly becomes quiet, all other ill fymptoms continuing, it thews that the patient is become irritable; that the disease is translated to the brain, and that a palfy, an apoplexy, or death, will be the confequence.

In an inflamed fcirrhus feated in any of the vifcera, in a cancer, ulcers in the internal parts, a quick pulse is a more certain fign of danger than a quiet pulse is of fafety. In hectic and rheumatic patients, the appetite continues, and an ability to take small journies, when the pulse is fo quick that in an acute fever, with such a quickness in the pulse, they would be forced to keep in

A good pulse, with a loss of appetite, strength, and sleep, with thirst, and a quickness of breathing, is a dangerous situation; on the contrary, a bad pulse, the appetite, sleep, and strength not much affected, with moderate thirst, and the breathing but little affected, is

PULVINAR. See EPITHEMA.

PULVINARIA. Cushions made with chaff, in which is mixed fome medical ingredients coarfely powdered.

PULVIS. A POWDER. This form receives such materials only as may be reduced and kept in this state a fufficient time without any lofs of their virtues, and yet do not poffess fuch qualities as render them so bulky for a sufficient quantity to be taken in each dose, or to render them very difguftful to the tafte. Bitters, fetids, acrid medicines, alkaline falts, gums, emollients, and mucilaginous fubftances, are generally improper for keeping and giving in this form. The dofe of psuders are from 9 i. to 3 fs.

Compound powders used to be called species. PULVIS ALOETICUS. See HIERA PICRA.

PUMEX, also called lapis bibulus, lapis scyrus. Pu-MICE STONE. It is found in volcanos. It hath been used as a dentifrice, but, if freely used, it wears away the enamel. It is a spongy mass of a stony nature, but light and brittle: the best is of a white or greyish colour.

7 S PUNCTA.

PUNCTA LACHRYMALIA. LACHRYMAL POINTS. They are two fmall holes, one on each upper and one on each lower eye-lid, on their inner edge, near the internal angles, where may be feen a fmall emistence. These orifices are fituated opposite to each other. They convey away the tears when they have answered their purpole on the anterior furface of the eye, and carry them

purpose on the anterior turiace of the eye, and earry them into the lachymal fac, and so into the nose.

PUNCTICULA. PUNCTICULARIS, vel PUNCTULA. See PETECHIÆ.

PUNCTUM AUREUM. It is when an hernia of the PUNCTURA AUREA. Sintestines is reduced, an interior is made through the thin and manhane all. incifion is made through the fkin and membrana adipofa, quite down to the upper part of the spermatic veilels; then a golden wire is to be fixed and twilted so as to prevent the descent of any thing down the tunica vagi-

PUNCTURA. A PUNCTURE. Synonymous with

PUNICA. The POMEGRANATE. See GRANATA MALA.

PUNICA GRANATUM, &c. Sce BALAUSTINUM.

PUNICA GRANATUM, &C. See BALAUSTINUM.
PUORRHŒA. A purulent discharge from the belly.
PUOTURIA. White, mucous, or purulent urine.
PUPILLA. The PUPIL. Because it represents your
image, when looked into, no bigger than the pupilla, a puppet. The choroides is continued on the initial of the conper. The choroldes is continued on the linde of the cornea transparens, of the eye, and forms the iris, but it is
perforated in the middle, and so forms the pupilla, as the
iris contracts or expands, the pupil is larger or less. The
use of the pupil is, to transmit the rays of light to the humours of the eye. See Choroldes.

PUPILLARIS MEMBRANA. In the feetus of five,

fix, and feven months, there is no pupil, but a fine vafcular membrane, with large arteries going quite across the part where the pupil is afterwards feen. It cannot be feen without injecting it; nor is it known what becomes of it after the birth. It is also called velum pu-

PURGAMENTUM STELLARUM. See COELI-

PURGANTIA. PURGATIVE MEDICINES. The first purge on record is Melampus's giving hellebore to the daughter of the king of Argos. Purging medicines are those that facilitate, or increase the natural discharge of the alvine sæces. Those which facilitate the natural discharge called lenients, laxatives, or solutives, and by the Greeks eccoprotics; their action is from a fine faline stimulant quality, which is soon lost in boiling. When these medicines increase the natural discharges, they are these medicines increase the natural discharges, they are called purgatives, or cathartics, &c. They are of different degrees of strength and action: the more rugged are called draftic.

Eccoprotics are fuch as give no disturbance to the body, and expel but little from it; of this kind are foft oils, or they are fuch as are now called lemitives, but by the ancients were called minoratives; they do not evacuate much freeze at once, but by degrees: of this fort is the ol. ricini, which, whilst it stimulates, it also lubricates, and its confiftence is fuch as hinders its eafy paffage into the lac-

Draftic purges act by a fine caustic inflammatory falt, which operates much in the fame manner as poifons do. The refinous extracts of purging vegetables cause vomiting, convulsions, and death; and, on opening the stomach and bowels after their use, they are found instamed, and marked with red fpots, as when arfenic is taken.

For the milder kind of purgatives, we are indebted to

Eccoprotics flould be used in case of costiveness; when women are pregnant; and, in all very irritable habits, for in general purges are unfriendly to the stomach, and to those whose nervous system is subject to disorderly mo-tions. But in dropsies, and when there is a torpid state of the intestinal sibres, drastic purges are necessary; they should be confined to the hydropic, lethargic, paralytic, apoplectic, and fuch like.

Purgatives are excellent alteratives. In order to their

usefulness when given in this character, let such a quanti-ty as would suffice for a purging dose, be divided into lesser doses; all which must be taken at proper periods, in the

space of twenty-four hours.

Diluting drinks are taken during the operation of purg-ing medicines, to affiit the increased fecretion of the intesti-nal juice, in washing off the stimulus, also to soften the feces. See Quinsey's Pharmaceutic Lectures, sect. iii: and iv. Tournesort's Mat. Med. Culien's Materia

PURGATORIUM. In Paracelfus it is a name for

any discase.

PURPURA. A name for the MILIARY FEVER; also the SPOTTED FEVER. The spots are symptomatic

PURPURA ALBA. A species of cruption to which

diftinguished by the eruption of exanthemata, of a very pe-culiar kind on the furface. Sometimes it is accompanied with an acute, and even a malignant fever; on other occasions, it runs its course without fever, continuing for a greater length of time, and diffurbing the functions in a more gentle manner. In this difease, the small papulae which appear on the surface, are sometimes of a red, sometimes of a white colour. In the sormer case, there are vesicles more or less broad, containing a sluid; but the latter confifts of fmall knots, fixed as it were deep in the fkin; thefe are about the fize and figure of millet feed, rough to the touch, and filled with a thick purulent mat-When the eruption first appears, it is attended with corrugation, roughness and dryness of the skin; none of the exanthemata are in their nature apt fo fuddenly to difappear and return again. This return of the eruption is in general attended with a fense of heat or coldness, of itching or pricking in the part; while other exanthemata appear on every part of the body, the purpura is chiefly observable on the neck, breast, back, and arms, very rarely affecting the inferior extremities.

To prevent this difeafe, it is recommended to avoid all kinds of malt liquors. Patients difposed to it are advised to use for their common drink, either mineral water, or pure water, with a mixture of wine. Exercise, change of air, tranquillity of mind, and amusement, are of greater fervice in their prevention. Avoid all that produces coftive-nefs, or that leffens perfpiration. High-feafoned animal food, and pork, are to be avoided. Milk and whey are very ferviceable. After the difease hath taken place, the patient should sleep in a large bed-chamber, of a moderate temperature. He should shun great heat in bed, and not lie in it very long together: thus excessive sweats, which aggravate the disease, are avoided; but though excessive fweating is injurious, a moderate perfpiration is benefi-cial. The mineral anodyne liquor is here of fingular effi-

cacy. See Lewis's Translation of Hoffmann.

--- URTICATA. ACUTE NETTLE-RASH.
PURPURATA. See PETECHIA.
PURULENTIA. PURULENCE, or SUPPURATION.
PUS. MATTER. The matter which appears on the furface of the wounds that are healing; also what is met with on opening well digested abscesses, is called pus. It it is unctuous, yellowish, nearly of the confistence of fresh cream without any particular finell, and of a mild tafte, which resembles that of chyle. See Dr. Gaber's Experiments with respect to the Nature and Formation of Pus, in the Med. Museum, vol. iii. p. 269, &c. and the Tentamen Physiologicum de Secretione Glandulari of Dr. Lames Hards who and secretione Glandulari of Dr. James Hardy, who endeavours to prove that the conclufions drawn from the experiments of Dr. Gaber are not just, and that pus is never formed from putrid ferum.

When mucus is detained in the lungs for a time, and then spit up, it often refembles pus; to diffinguish rightly, if pus (or matter) is mixed with water, let it be slightly agitated with a whisk, it is easily diffused, and after standing a few hours falls to the bottom of the vessel. Mucus is with difficulty diffused in water, requiring strong agita-tion, and then forms with it a permanent ropy fluid. When the matter spit up by consumptive patients is agi-tated in water, it mixes without difficulty; and on standing a fhort time, a matter falls to the bottom, refembling pus; and the fluid above remains ropy, refembling the mucus and water.

See Bell on Ulcers, edit. 3. p. 55, 72. Kirkland's therefore, it is fufficient to point out those fevers

Med. Surgery, vol. ii. p. 53.

But there is another experiment which is confidered as more conclusive. When any one wishes to afcertain the composition of expectorated matter, let it be dissolved in vitriolic acid, or in caustic alkaline lixivium; and then to both folutions add pure water. If there be a fair precipitation in each, it is certain that fome pus is present. If in neither a precipitation occurs, it is a sure test that the matter is entirely mucus; and if it cannot be made to dissolve in the alkaline lixivium, there is also reason to believe that it is pus. Med. Comment. Edinb. vol. vii.

P. 193.

PUSTULA. A PUSTULE, or little pimple, from pus, corruption. These particularly appear in the spring, and are of various kinds; for sometimes a certain roughness appears all over the body, refembling that which is produced by the application of a nettle, or the obstruction of fweat, and are called by the Greeks exanthema. They are red and white, and of different fizes. There are also puffules of a black, livid, or any other colour; they are produced by cold, fire, or medicine, as the epynicitis, &c. Celfus recommends, as the cure of all puffules, a due pro-

portion of exercise, and to lessen the quantity of ali-

PUSTULA ORIS. The THRUSH. See APHTHE. PUTREDO, vel PUTREFACTION. PUTREFACTION. Putrefaction is a species of fermentation, in which the phlogifton and the fixed air of the putrefying subject, are separated, and by which a diffolution of the parts of the same body are not only effected, but a fetor is always induced in it. In order to putrefaction taking place, it is necessary that there should be a degree of heat, moisture, and of atmospheric air; but whenever a small portion of matter is become putrid, it easily disfuses itself through a large quantity, like leaven in paste; this is in nothing more manifest than in the human body, wherein a small portion of putrid matter being absorbed, easily and soon contaminates the whole.

From putrefaction it is that the plague, the spotted fe-ver, the true scurvy, and other disorders of the like kind, take place. In all these disorders the strength is diminished, and fo is the vital heat. In general, if a recovery is within the power of medicine, the bark, acids, fixed air, warm perspiratives, camphor, &c. are the most powerful antiputrescents, and the most successful means for re-

moving these diforders.

On this subject, see the Appendix to Sir John Pringle's Observations on the Diseases of the Army; Bis's Essays;

Machide's Effays.

PUTRIDA FEBRIS. PUTRID FEVER. See SyNOCHUS. Called alfo frigeraria. Under this general
name may be included the plague, footed or petechial fevers, pettilential, malignant, camp, jail fever, &c. The more mild inftances are of the typhus kind. Dr. Cullen observes, in the first volume of his First Lines, that the fynochus feems not fo properly a genus as a variety of ty-phus; that the typhus feems to be a genus comprehending feveral species, but that these are not well ascertained by observation; and in the mean time we can perceive, that many of the different cases observed do not imply any specific difference, seeming to be merely varieties, arising from a different degree of power in the cause, from different circumstances of the climate, or season in which they happen, or from different circumstances in the conflitution of the persons afflicted. One effect arising from these circumstances is, a putrescent state of the fluids. From the diffolved state of the blood, as it appears when drawn out of the veins, or as it appears from the red blood's being disposed to be effused, and run off by various outlets, and feveral other fymptoms, we have no doubt that real putrescency of the fluids takes place in fevers. This putrescenty, however, often attends intermittent as well as continued fevers; and of the continued kind, both the fynochus and typhus, and all of them in very different degrees, fo that whatever attention it may require in practice there is no fixing fuch limits to it as to admit of effa-blishing a species under the title of putrid.

Dr. Cullen thinks that in typhus there is always aprone-

nefs of the humour running into a putrefeent state, but is in different degrees, so that the greater or less putrefaction, can only vary, not change the disease, and bly; after profuse evacuations by stool, the belly becomes

which are particularly called patrid fevers by the term Typhi Gravioris. Nosologia Method. Synop-

These fevers are often inflammatory in their beginning, but they foon become patrid, and they are all of the con-tinued kind. Indeed in fome cases, disorders of a very opposite nature, by continuance, degenerate into patrid

Those who are weakly, who live poorly, and labour hard, the luxurious, those who fit up late, people of cold, of phlegmatic, or of irritable constitutions, the pensive, and those who are oppressed with grief, are most subject

to putrid fevers.

The same causes which produce the plague, if applied in a less degree, produce the other forts of putrid fevers. The remote causes are improper diet, and such as are putrid when caten; corrupted grain, as well as corrupted animal diet, is productive of putrid diforders; a too free use of alkaline salts, and such other medicines as diffolive the blood; a moist south wind long continued, especially if much heat attends it; putrid effluvia; warm, calm, ful-try weather, with a moift atmosphere. The proximate cause is a diffolution of the blood, which is soon produced by putrid miafmata, received either into the lungs by inspiration, into the stomach with the food, or being generated in some part, is absorbed, as from putrid ulcers, &c. According to the quantity of putrid matter received into the constitution, and the different parts which it first impressed, the symptoms excited will be somewhat various; if received from the atmosphere by the lungs, as when pa-trid vapours are diffused in a country where these disorders are epidemical, or in close confined places such as ships, jails, &c. in this case nervous symptoms are first produced. If the ftomach is first disordered thereby, a sicknefs, vomiting or great anxiety, are brought on; when it enters into the blood by abforption, the blood is at first diffolved, then proceed heat, delirium, a diarrhœa, high coloured fetid urine, &c.

Putrid fevers attack with more violence than the ner-vous and Dr. Huxham observes, that "the rigors are greater, the heat fharper and more permanent, yet, at the first, they are sudden, transient, and remitting; the pulse is more tense and hard, though sometimes quick and small, and at others flow and regular, then fluttering and unequal. In the beginning it generally happens, that during the first twenty-four hours the alternate heat and cold are confiderable, and fymptoms of ardency are attendant, but these soon vanish; the fever increases every evening, and in the second week the patient becomes delirious, and, the fymptoms which at first came on, increasing, prove destructive; or gradually decreasing, about the end of the second week, the delirium changes to a stupor, and other symptoms taking place, the patient, from the end of the second, or beginning of the third week, grows better; but in some cases, and under some kinds of management, the putrid symptoms increase from the second week, both in their number and degree, and the patient finks under them. In the beginning, the head-ach and vomiting are violent; there is often a pain in the temples, or over the eyes and in the bottom of the orbit; the eyes are full and heavy, yellowish, a little inflamed, then the countenance becomes bloated; the temporal arteries throb, though at the fame time the pulse at the wrift is fmall; there is a the fame time the pulle at the writt is small; there is a ringing in the ears, great dejection of spirits and faintness, respiration is difficult, mixed with sighing, and the breath is hot and offensive; pains are complained of in the loins and limbs, an universal weariness, and often a load at the stomach, attended with pain and heat there, also a naufea, and often a discharge of blackish or billious matter. In the beginning the tongue is white, then grows drier and darker coloured: in some it is livid, in others black, or of a dark pomegranate colour. In the increase of the fever, the thirst is the greatest, but no liquor pleases; most things are mawkish and bitterish to the taste, but often the sense of thirst is little or none during the whole of the disease; the lips and teeth are furred with a black tenacious fordes; in the beginning the urine is pale and vapid, high coloured in the advance, and at last grows very brown and blackare blackish and very offensive; they often run off insensi-

fwoilen and tenfe; livid fpots appear on the fkin; hæmor-| thefe fevers, and if one is applied as a former one begins thages, and cold clammy fweats, in fome inflances, on to dry, the advantage will be confiderable in every flage.

ardent kind, the nervous and inflammatory, particularly

from the peripneumony.

The vital heat, and the adhesion and quantity of the crassiamentum of the blood, mutually depend on each other; and as the putrid infection both disloves the crassiant. famentum, and repels the vital heat, from those circumftances, most, if not all the symptoms that are observed in putrid diforders, may be accounted for, whether they attack the fanguine or the ferous habit.

The prognostics are generally very uncertain. A red rash, or an inflamed scab below the nose, or about the lips, are favourable for the most part; deafness at the decline is generally effeemed a promiting fymptom; but amongst the unfavourable ones are, a change of voice, wild staring eyes, difficulty of swallowing, inability to put out the tongue, a constant inclination to uncover the breaft, urine that deposits a dark or blackish sediment, no thirst, inslamed fauces, a diarrhœa with a swelled belly, bloody faliva, purple or livid spots on the skin, black aphthæ, laborious respiration, ichorous and fetid stools, cold fweats, convultions, &c.

The indications of cure are, to check the putrefaction, and to recall the vital heat. In order to which, the air in the patient's room, and the linen which is worn by the patient, should be often changed; the stools and urine should be immediately conveyed under ground, to prevent their diffusing their morbid qualities in the air. Acid vapours may be diffused in the apartments of the fick, or fumigations of myrrh and other aromatic and antifeptic ingredients may be used. In the administration of medi-cines, the doses should be so repeated as to support the heat of the patient in as equal a degree as is possible; the medicines and diet may be given in small doses, and pro-portionably frequent, and the heat of the patient should be supported as near to that of health as may be.

The diet should be acid or acescent. The drink should

be acidulated, and often mixed with red wine; whey made with mustard is both agreeable to some and useful to most. The diluted vitriolic acid, or Clutton's febrif. spt. may be used for acidulating what the patient drinks. Beef broth that is boiled long enough to extract the finer parts of the meat, is an excellent part of diet in these cases; but it should not be continued boiling until the grosser parts

of the meats are drawn out.

As to medicines, in many cases, the bark and vitriolic acid, accompanied with the camphor mixture, fucceed

without any other aids.

Bleeding is rarely, if ever, to be admitted, for the putrefaction foon produces all that can be effected by it. Some bleed if the pulse is quick and tense; the pain in the head and back is violent, the breathing difficult, and other fymptoms of ftrength appear; but, as the putrid miasinata foon produce all that bleeding can effect, and as the greatest point is to support or to recover the vital heat, bleeding, as a lesser ill, may probably be sometimes admitted but much caution is required before the account. ted, but much caution is required before the operation is determined on.

In general, an antimonial emetic should begin the cure; or the pulv. ipec. may be given with the antimonium tartarifatum and a cordial draught, or a dofe of the miftura camph. may immediately fucceed its operation.

After the emetic and the fucceding draught have been taken, give frequent fmall dofes of the vin. antim. or of the antimonium tartarifatum with proper antifeptics and cordials. Neutral falts are generally hurtful, and even

the aq. ammonize acetatæ is better omitted.

The bark is a principal means of relief, and should be given very early in the diforder; at the lateft it should be begun with as soon as symptoms of inflammation or of ardency disappear; and, if these do not attend, begin with it immediately after the operation of the emetic. The bark may be given in substance, in a cold insusion with water, and in conjunction with saffron, snake-root, or other fuch like medicines, according to the intention of

the preferiber.

Whilft the pulse is quick and full, blifters are not ad-

the fourth or fifth day, in others not till the eleventh, If a delirium approaches, the head or back may be blifter-but generally they usher in death.

Putrid fevers should be distinguished from those of the stage of a putrid fever, the patient is delirious, and other fymptoms feem to forbid the use of blitters, finapisms may be applied to the feet.

Clysters are convenient, both for carrying off putrid matter from the intestines, and for conveying antiputref-cents there. Though, for simply regulating the shools, perhaps a little antimonium tartarifatum and rhub. may be the most proper; and when any purging medicine is used for carrying off the contents of the bowels, the pa-tient should be supported during their operation with cor-

dial liquors.

Camphor is both useful as an antispasmodic and antiseptic, but is most eminently serviceable in the beginning of the difeafe.

Amongst the antiseptics fixed air is found to be peculiarly uteful, and may be commodiously administered in

clysters.

The vis vitæ must be carefully supported; the principal means of which are, acids, the bark, red wine, and a su-

pine posture.

If a diarrhoca comes on, give gentle opiates, fuch as the pulvis e creta comp. cum opio, &c. Aftringents are useful, but acids are the most so in these kinds of

loofeneffes, especially if accompanied with perspiratives.

If the petechize suddenly disappear, a delirium will come on, and the pulse fink; in this case blister the head or the insides of the thighs, or apply snapisms to the feet. Blisters remarkably relieve the nervous symptoms attendant on these disorders. ant on these diforders.

However defirable a general diaphorefis may be, it should never be forced by the use of medicines; to pro-mote it, when there is the least degree of tendency thereto, and to support it when present, sub-acid diluents, with cordials, may be freely used.

When petechize appear give ftrong red wine negus, well

acidulated

Sometimes a vomiting continues to afflict the patient, after having emptied the flomach by means of an emetic: if in this case the warm opiated cordials, given with the faline draught fail to relieve, apply a cataplasm of the confectio opiata.

If a grain or two of the antimonium tartarifatum with a final quantity of rhubarb is given, whenever a dif-agreeable tafte is perceived in the mouth, or even without this indication, if it is repeated every two or three days, much putrid colluvies will be carried off, which would otherwise prove a pabulum to support the violence of the

See Huxham and fir John Pringle on Putrid Fevers. Fordyce's Elements, part ii. An Enquiry into the Caules, Symptoms, and Cure of Putrid Fevers, by W. Fordyce, M. D. Wallis's Sydenham, p. 201.

PYCNOTICA. INCRASSATING MEDICINES.

PYGÆ: The BUTTOCKS.

PYLORICA ARTERIA. It is a branch of the hepatic artery, which runs and is ramified on the pylorus, and from thence to the cardia, and analtamofes with the arte-

from thence to the cardia, and anastamoses with the arteria gastrica dextra, and terminates on the pylorus by an anastamosis with the coronary artery of the stomach.

—— Vena. It is a branch from the venæ portæ

ventralis. Sometimes it is only a branch of the gastrica recta; it passes over the pylorus to the short arch of the stomach where it anastomoses with the coronary vein

thereof.

PYLORUS, from 'wake, a door, and upon, to guard. The word fignifies a porter, and thus the Greeks called the right orifice of the stomach. It is also called junior

PYOSIS. See Hyporyon.

PYRACANTHA. See LYCIUM BUXIO LIIS; and Mespilus, aculeata pyrifolia.
PYRAMIDALE CORPUS. The spermatic

— Musculi. The Pyramidal Muscles of the Belly, also called fuecenturiati. They present themselves next to the ascending and descending oblique muscles. They were first discovered by Fallopius. They viscable; but generally they are useful in the early stages of are fituated before the extremities of the recti, arising from

the fore part of the os pubis, close to the symphysis. They well phalia, in Germany. The spring is situated at one grow smaller as they proceed; they end in a point, and end of the village of Pyrmont: and the water, as it rises are lost in the linea alba. Their sigure gives them their up from the springs, seems to boil in its basion, and when name. They pull down the linea alba. Fallopius called them fuccenturiati, or auxiliarii, auxiliary mufcles, from a supposition that they are only supplemental to the recti in their action, the order of their sibres in both agreeing; and these being always absent when the recti are continued sleshy to the juncture of the offa pubis.

PYRAMIDALIA CORPORA. A name of two protuberances from the medulla oblongata, and also a name

for the spermatic veffels.

PYRAMIDALIS Nast Musc. It is also called triangularis and anterior. One extremity is inferted in the fynarthrofis of the os frontis, and offa nafi; it runs down the fide of the nofe, and is again inferted into the cartilage

PYRAMIS. See CONUS FUSORIUS.

PYRETHRUM, from sup, fire, because of the fiery heat of the root. It is also called buphtbalmum Creticum. PELLITORY of SPAIN. It is the anthemis pyrethrum, or anthemis caulibus fimplicibus unifloris decumbentibus, foliis pinnato multifidis, radice longe fervida, flore bellidis, Linn. It is a trailing perennial plant, with finely divided leaves like those of fennel or chamomile, and naked thick stalks, bearing each a large flower, with a yellow disk, furrounded with petals of a pure white colour on the upper fide, and of a fine purple underneath. The root finks deep in the ground like a carrot, is of a brownish colour on the outfide and white within. It is a native of the warmer climes, and is brought to us from Italy, but bears the cold of our climate. It flowers from January to May. The roots which grow in England are larger than those from abroad.

The root is hot and pungent to the taste, but has little or no smell. Its pungency is in its resin, which is of a fixed kind. Water extracts but little of the resin, spirit of wine takes up the whole of it. In diffillation, neither water nor spirit takes up any thing with them. The watery extract is the most in quantity, but the spirituous con-

tains most of the active parts.

It is chiefly used as a masticatory. Dr. Lewis recommends a decoction of these roots with the tinct, aloes in elysters for the saturnine colic. It is not certain that the pellitory of the moderns is the fame with that of the ancients. See Newmann's Chem. Works; Lewis's Mat.

PYREXIÆ, wuperings, from wuperes, febris. FEBRILE

PYRIFORMIS MUSCULUS. It rifes from the lower part of the os facrum, where it is joined to the os ilium; it passes through the sciatic notch, and is inserted into the infide of the tip of the trochanter major, ferving as a rotator, an extensor, or an abductor, according to the direc-tion of the thigh. It is called pyriformis from its figure, and illacus externus from is fituation.

PYRITES. FIRE-STONES. They are also called marcasta. They are called fire-stones, because they strike fire with steel. By exposing them to the air they become vitriolic; some are calcined, and then exposed to the air. They vary much in their appearances, being of different colours, thapes, and internal structure. In most parts they are found near the furface of the earth. They confift chiefly of fulphur, iron, and unmetallic earth; in fome there is a little copper; in the yellow fort there is much fulphur; in the white there is but little.

When pyrites are exposed to the air, the inflammable part of their fulphur is diffipated, the ftones become pow-dery, and acquire a vitriolic tafte; the rain now falling on them, washes away the remaining acid of the sul-phureous contents, and vessels are placed underneath to receive it; and from this the green vitriol is generally

Pyrites are not used medicinally in substance, but in Saxony they obtain the common fulphur therefrom; artificial vitriols are prepared from them; and it is supposed that the chalybeate fprings receive their impregnation from them. See Lewis's Mat. Med. Dict. of Chem. Neu-mann's Chem. Works.

PYRMONTANA AQUA. PYRMONT WATER.

is one of the principal of the chalybeate kind.

It is found in the county Pyrmont, in the circle of

taken up in a glafs, spankles like the brightest Champagne, and Dr. Monro favs, to him had something the tatte of old bock, and a spirity chalybeate smell, but it did not strike the least shade of red, or purple, when mixed with syrup of violets. It seems to yield different quantities of folid master, at different times, when evaporated according to the experiments of Dr. Hoffman, Turner, Rutty, and for T. Bergman. Dr. Rutty mentions that Rutty, and fir T. Bergman. Dr. Rutty mentions that the refiduum which he obtained was of a pale brown colour, had a naufeous bitter tafte, and did not moiften in the air; and that about one third of it was calcareous nitre, that is vitriolated magnefia, mixed with a pittance of fea-falt, and that the remainder was made up of felenites, calcareous earth, and ochre. Sir T. Bergman fays that the Swedish Kanneful, containing 42,351 grains of this water, is fometimes impregnated with ninety cubic inches of aerial acid; though in general the quantity is fmaller; which is in the proportion of 1301 cubic inches from the English gallon of 61,440 grains, and the folid contents on his analyzation were, from the English gallon of acrated iron, 42 grains; of acrated lime, 29 t; of vitriolated lime-felenite, 554; of aerated magnefia, 6541; of vitriolated magnetia, 36,3,; of common falt, 10.8. At Pyrmont, the people generally drink this water by glassfuls in a morning, to the quantity of two, three, or more English pints. Its common operation is by urine, but if taken copiously, it generally proves laxative; and when it has not this effect, and that effect is wanted, they commonly mix with the first glass drank in the morning, from one to five or fix drams of some purging falt. Monro's Medical, &c. Chemistry, vol. ii.

PYROPUS. See Phosphorus.

PYROSIS. In Scotland this is called the WATER-BRASH: in English, BLACK-WATER. Dr. Cullen places it as a genus of difease in the class neuroses, and order fpasmi. This disorder is named pyrosis Succica by Sauvages, but Linnaus calls it cardialgia sputatoria. Dr. Cullen considers the pyrosis as an idiopathic disease, and seems to be the first who hath treated of it in a system. He observes, that it is a disease frequent among people in lower life, but occurs also, though more rarely, in people of better condition. It appears, he says, most frequently in persons under middle age, but seldom in any persons before the age of puberty. When it has once taken place, it is ready to recur occasionally for a long time after, but it feldom appears in persons considerably advanced in life. It affects both sexes, but more frequently the female; it fometimes attacks pregnant women, and fome women only when they are in that condition. Of other women, it more frequently affects the unmarried; and of the married, most frequently the barren; it frequently happens to women labouring under the fluor albus. The fits of this difease usually come on in the morning and forenoon, when the stomach is empty. The first symptoms of it is a pain at the pit of the stomach with a sense of constriction, and as if the stomach was drawn towards the back; the pain is increased by raising the body into an creek posture, and, therefore, the body is bended forward. This pain is often very severe; and after continuing for some time, it brings on an eructation of a thin watery fluid in confiderable quantity: this fluid hath fometimes an acid tafte, but very often is without this, and abfolutely infipid. The cructation is for fome time frequently repeated, and does not immediately give relief to the pain which preceded it, but does so at length, and puts an end to the fit. The fits come on without any evident exciting cause; they attack persons using animal food, but more frequently those who live on milk and farinacea. Cold applied to the lower extremities feems often to be an exciting cause, and so is every considerable emotion of mind. The doctor goes on to observe, that the nature of this affection is not very obvious, but he thinks it may be explained as follows: it feems to begin by a fpaim of the mutcular fibres of the ftomach, which is afterwards, in a certain manner, communicated to the blood-veffels and exhalents, fo as to increase the impetus of the fluids in the veffels, while a conftriction takes place on their extremities. The increased impetus pours out a larger quantity of fluid than usual, while the constriction upon their extremities allows only the pure watery parts to be poured out, analogous, as I judge, in every respect to what happens in the diabetes hystericus. As to the cure, little can be done. Optum relieves the paroxysm. The vitriolic exther, volatile alkali, &c. are sometimes of service. Linnæus speaks of the nux vomica being useful, but to prevent the returns of this disorder is not easy. See Cullen's Eight Linner and speaks of the nux vomica being useful, but to prevent the returns of this disorder is not easy. See Cullen's Eight Linner and speaks of the nux vomica being useful, but to prevent the returns of this disorder is not easy. See Cullen's Eight Linner and speaks of the nux vomica being useful, but to prevent the returns of this disorder is not easy.

First Lines, vol. iv.

It is also the name of a disease in the ear, which affects the patient as if a heat was excited there by a burn-

ing coal.
PYROTECHNIA, from wup, fire, and Toxyon, art. CHEMISTRY.

breaft or any finuous ulcer.
PYURIA.
PYURIA ARTHRITICA.
MUCOSA.
VISCIDA:

The fame as DYSURIA.
MUCOSA. See DYSURIA.

## QUA

UADRAGESIMUS DIES. The fortieth day. The ancients fixed on this day as the laft to which acute diftempers could extend, calling all those chronical which continue longer. But Dr. James obferves, that he hath seen an acute disease which conti-

ned fixty days. QUADRANS.

QUADRANS, A three ounce measure was for-merly thus named. See CYATHUS. QUADRATI MUSCULI. Four-squared muscles. See Occipitalis Musculus. Depressores Labit

QUADRATUM. See CUBOIDES. QUADRATUS BUCCAS DETRAHENS.

ADDUCTOR AURIS.

QUADRATUS FEMORIS. This muscle rises from the outside of the tuberosity of the ischium, and is inserted into the line between the trochanter major and minor,

ferving to rotate the thigh.

— GENÆ. See PLATYSMA MYOIDES.

— LUMBORUM. This muscle rises from the spine

of the ilium, whence it goes to the transverse processes of the four upper lumbar vertebre, and partly from these transverse processes, which part goes to the last rib. This muscle lies between the contained parts of the belly, and the erectors of the back, and serve to pull the body to one side, by bringing the last rib down. This muscle is also called quadrigeminus, and lumbaris externus; underneath it a troublesome abscess is sometimes formed. See ABSCESSUS LUMBORUM.

QUADRIFOLIUM. A name for the trifolium,

QUADRIGA, also CATAPHRACTA. A bandage for the iternum and ribs. It is twenty-four feet long, three or four fingers broad, with two heads; it binds upon the thorax and iternum more firmly when the ribs are fractured. The middle is placed on one fide of the body; the two heads are carried fo as to interfect on the oppofite fhoulder; they are brought back to where they begin, and then pass circularly round the body. QUADRIGEMINI. A name for the following muf-

cles taken together. viz. pyriformis, gemini, and the qua-

dratus femoris.
QUADRIGEMINUS, See QUADRATUS LUMBO-

BUM.

QUANTICAMOTLI. See Cassada. QUAQUARA. See China orientalis. QUARTANA CONTINUA. CONTINUED QUAR-

TAN. The paroxyim returns every fourth day, after previous pandiculations and horripilations, but does not very exactly observe its period; nor when the paroxyim abates does it totally intermit, but is only milder on the intermediate days than in that in which the paroxyim happens. The heat is also preternaturally intense, the pulse increased, the appetite languid, the strength low, the mouth dry, the head giddy, the sleep restless, the urine red, thick, and with a high-coloured sediment.

# QUA

QUARTANA DUPLEX. A DOUBLE QUARTAN. It is when within four days two fucceding paroxyfms happen, in fuch a manner, that each preferves its proper

type, and peculiar time of accession, alternately corresponding to the preceding paroxysm, and the third day only being totally free from the fever.

— Febris, vel Quartana legitima. An Ague, or Quartan intermittent fever It hath two sits in four days, or two days free from the fit, so on the first and the fourth the fever attends, and on the second and third it is free; the accession of the sit is in the afternoon, and returns more exactly the fit is in the afternoon, and returns more exactly than in any other species of sever. Dr. Cullen places this genus of disease in the class pyrexiæ, and order sebres. It is usually both more violent and obstinate than a tertian. Sometimes a quartan fever is double, that is, when the fits come on every other time at different hours, and so that the third day only is free from fever. It is called spurious when the fit begins at any other time of the day than about four or five o'clock in the evening. The cure is as related for intermitting fevers.

- SPURIA. SPURIOUS QUARTAN. It hath no certain period for its returns, which, however, is in the forenoon generally; the heat also is greater, and affects the patient more than the cold fit does.

QUARTARIUS. A measure which contains about

four ounces

QUARTATIO. Quartation. It is an operation QUARTURA. In chemistry, by which the quantity of one thing is made equal to a fourth part of the quantity of another. Thus when gold, allayed with silver, is to be separated, we are obliged to facilitate the action of the aqua fortis by reducing the quantity of the former of these metals to one fourth part of the whole. former of these metals to one fourth part of the whole mass, which is done by sufficiently increasing the quan-

mais, which is done by unicently increasing the quantity of the filver if it be necessary. Some extend this name to the operation of parting called DEPART.

QUASSI LIGNUM. QUASSI WOOD. This wood is so called from a negro who was named Quass; he lived at Surinam; and used it medicinally. He had great successary in the content of the intermittent, malignants. cefs by giving it in fevers of the intermittent, malignant, and putrid kinds. It is the quaffia amara, or the quaffia floribus hermaphroditis, foliis imparipinnatis, foliolis op positis sessibus, petiolo articulato alato, sforibus race-mosis, Linn. The wood hath no smell, is very bitter, and stronger and more concentrated than that of any one medicament yet known; it is totally void of ftypti city. As a bitter, it may be used as is common with bitters in general; it may be given in the form of pills, powders, or infusion. Quassi made a tineture with it in brandy, but an infusion of it in boiling water feems to be the best preparation. A dram may be infused in a pint of boiling water, and an ounce may be given for one dose. When the bark could not be taken, in the intermission of fevers, the quast, with an equal quantity of rad. fer-pent. V. infused in boiling water, answered every end that

that was expected from the bark; it allayed vomiting, fet five together, on long pedicles. It is perennial, grows and appeared powerfully to refift putrefaction. See Me- wild on clay grounds, and flowers in June. The roots and appeared powerfully to refit putrefaction. See Me-moirs of the Medical Society of London, vol. ii. p. 28.

Notwithstanding what has been faid in its favour, it is confidered only as a pure bitter, by those who had much experience in it, and that will only do what any pure and simple bitter will do. Cullen's Mat. Med.

QUASSIA. SIMAROUBA DIOICA. See SIMA-

ROUBA.

QUATRIO. The ASTRAGALUS.

QUERCERA. See EPIALOS. QUERCULA CALAMANDRINA. See CHAMA-

DRYS

QUERCUS. The OAK-TREE. It is the quercus rebur, or quercus foliis deciduis oblongis fuperne latioribus, finubus acutioribus, angulis, obtufis, Linn. The COM-MON ENGLISH OAK-TREE. It is a common forest-tree, and is known in all parts of Europe. The bark is a strong aftringent, moderately bitter, having no particular finell; with a ferruginous folution it strikes an inky blackness. It hath been used with success in intermittent severs, and in gleeting gangrenous wounds and ulcers, in which cases, some say, its extract is as good as the extract of the bark. Both water, and rectified spirit, take up its virtues. It has been much employed as an aftringent medicine, in decoction, in slight tumesactions of the mucous membrane of the fauces; to a prolapfus uvulæ from flight cold, and a cynanche tonfillaris. Alum has been often joined with it, and rendered more efficacious. In powder given to the quantity of half a dram every two or three hours during the intermission of a fever: and both by it-felf, and joined with chamomile flowers, the returns of paroxylins of intermittents have been prevented. All these virtues in a considerable degree, belong to the cupulæ, or scaly cup which embraces the bottom of the acorns. Cullen's Mat. Med.

The bark is more used for tanning than as a medicine.

See GALLE.

QUERCUS ÆGYLOPS. See ÆGYLOPS.

— MARINA. See KALI.

QUERQUERA. A fort of fever called earcaros, and phricodes, from the horror and tremor with which it is attended. See Phricodes.

QUIETALES. Difeafes in which the voluntary and involuntary motions, and the fenfes are diminished.

QUINA QUINA. The PERUVIAN BARK.

CORT. PERUV

QUINCUNX. A five-ounce measure. See CYA-

THUS. QUINQUEFOLIUM, also called pentaphyllon. Com-MON CINQUEFOIL, FIVE-FINGERS, OF FIVE-LEAVED CRASS. It is a trailing plant, with ferrated leaves, are aftringent, they give out their virtue to water and to fpirit. The leaves are of the fame nature as the roots. See Raii Hift.

It was known to Hippocrates, and employed by him and others in the cure of intermittents, but it is not equal

to other plants of the fame class.

It is also a name for a species of tormentilla and argen-

QUINQUINA. The PERUVIAN BARK. See CORT. PERUVIANUS.

QUINQUE NERVIA. See PLANTAGO MINOR.
QUINTA ESSENTIA. QUINTESSENCES. The
chemifts exprefs this by the word forms. They are made
by adding to any effential oil twelve times its quantity of
pure alcohol of wine, and flaking them fo together, that
the oil may not appear. If there are diffilled in a close veffel, with a fire of 90 deg. by Fahrenh, therm, the alcohol will rife with only the prefiding spirit of the oil; and if with care the thinner part is feveral times feparated from the thicker, by repeated gentle cohobation, the alcohol will at length be fo impregnated with those oily fpirits as to appear to be almost pure spirit itself, leaving a gross exhausted oil behind.

Dry quinteffiness are made by diffolying an aromatic oil in alcohol of wine, then adding to them ten times their weight of fugar, finely powdered, the placing them in a proper place and veffel for exhaling the figirit from the fugar, but preferving it from being loft. Thus the fugar will remain dry, but with the virtues of the aromatic oil

in it. 9 i, in a glass of wine is a good cordial.

QUINTANA. An AGUE, the paroxyfin of which returneth every fifth day; the second, third, and sourch are free from fever.

QUISQUILIUM. A GRAIN of CHERMES, QUOTIDIANA CONTINUA. The continued quotidian of Vogel, is the continued quartan of Cullen."

FEBRIS, amplemering, amplemerings. A quoti-DIAN INTERMITTENT FEVER. It intermits, but returns bi AN INTERMITTENT PEVER. It intermits, but returns every day, and that generally early in the morning: when the fit approaches at any other time of the day, it is called fourious or anomalous. Dr. Cullen places this genus of disease in the class pyrexiæ, and order febres, and defines it a questidian fever, wherein fimilar paroxysms attacking in morning. The blood is more dense in this general method. termittents than of any other. For the general mothod of cure, fee INTERMITTENS FEBRIS.

- Soporosa, vel TERTIANA CAROTICA. A fever of the intermittent tertian kind, attended with coma-

Defeated them.

Off ADRICA, also Caragenessers. A landage for the first state of Exercise for the Carageness and ribe. It is twenty-four four twenty three or four property breach, which was break; it blinds lepton the thorough and first state of the looky of the markeline is placed on our fiele of the looky of the twenty the placed on our fiele of the looky of the twenty that the twenty of the twenty of the looky of t

6 tous affections.

OTADISTICAL A rank for the form of the first the form of the form

Instruction days does in that is adiable the particular of the graph of the course that the first of the course of

## RAC

ABDOIDES. See RHABDOIDES.

RABIES. See HYDROPHOBIA. When from the bite of a mad dog, the patient hath a defire of biting, the canine madnets is called rabies.

RACEMUS. A CLUSTER, fuch as a bunch of grapes, or of ivy-berries, or other fruit which grows in clusters; or rather a stalk divided into several branches, the state of the fustaining each a flower or fruit, fet thick together, as is

feen in grapes, &c.
RACHIALGIA. See Colica; but it is particular-

ly the colica Pictonum.

RACHIALGIA PICTONUM, - METALLICA, h. f. Colica Pictonum. See Colica. - AB ADIAPNEUSTIA, TRAUMATICA.

RACHITÆ, or RACHIÆI. The muscles belonging

RACHITIS, fo Dr. Gliffon called it from faxus, the spine of the back, because he supposes a fault in the spinal marrow produces it. The RICKETS. This diforder is also called cyrtonofus. In some countries it is called the English disease, though it is much more frequent elsewhere; it did not appear in England until about the mid-dle of the feventeenth century, from whence it is faid to have fpread all over Europe, and whence it obtained the name of English. Dr. Glisson says, that it was first ob-ferved in the West of England, in the counties of Dorset and Somerfet, betwixt the years 1600 and 1620, and that

afterwards it fpread.

It is a chronical disease, and a species of cachexy. Dr.

Cullen places this genus of disease in the class cachexia, and the order intumescentize. He distinguishes two varieties. 1. Rachitis simplex; when there is no other dis-ease. 2. Rachitis cum aliis morbis conjuncta. The whole habit is affected, but more particularly the heads whole habit is affected, but more particularly the heads of the bones or joints, with their ligaments and cartilages; and also the whole cranium. Bodies that have been diffected after the death of ricketty patients, were found to have pale and flaccid muscles, swelled lungs, enlarged livers, indurated mesenteric glands, spongy bones, the nodes on them were soft, and the marrow within them like bloody ferum. Some observe, that the top of the spinal marrow is uncommonly hard and obstructed, that nal marrow is uncommonly hard and obstructed, that water is lodged between the dura and pia mater, and that the brain is large.

Usually the subjects are children from fix months to fix years of age, though fometimes its attack is not before the fixth year, or even after. Mr. Bromfield gives an instance of a woman being afflicted with; and at length dying under this disorder. See his Chirurg. Obs. vol. ii. c. 2. Children who cut their teeth late are disposed to this

## RAC

Holland, and at Halle in Saxony, this diforder prevails very much, on account of their atmosphere being filled with moift and otherways unfalutary exhalations. Bad nurfing, a too acefeent diet, &c. are also causes of this kind. The immediate causes are, such an indisposition of the spinal marrow as prevents a due passage of the vital heat along it, whence all those parts which receive nerves therefrom are but poorly nourished; whilst a redundance of this necessary principle is conveyed to the head, whence its extraordinary increase, and the florid complexion usually observed in patients thus afflicted; and, as Dr. Hunter observes, a deficiency of the offcous or of the earthy matter of the bones.

The chief differences in this diforder are from the greater or leffer number of the following fymptoms being attendant in one and the fame patient; and from the dif-ferent degrees of their violence. Ufually the first ap-pearance of this kind is in the eighth or minth month of the child's age; by degrees feveral parts of the body be-come disproportioned, the skin grows lax, the belly becomes flaccid, the muscles wear away, particularly those of the neck, the joints of the hands, arms, knees, and feet grow large, so that there seems to be excrescencies on the bones of the wrists and ankles; the bones at length are too weak to support the body, and, as well as the spine, they grow crooked; the child walks with more and more difficulty, until it entirely lofes the use of its feet; the carotids and jugulars swell, but the other blood-vef-fels seem less: the head grows large; the sutures are vifible; the fontenel is often membranous; the neck is too weak to support the head steadily; the countenance is lively; the child is more fentible than is common to chil-dren of the same age; the breast is strait, and compressed on its fide. The sternum rifes up sharp, and in a point, and the extremities of the ribs are knotty; the difease at length increasing, a sever comes on, which is followed by a cough, a difficulty of breathing, and other fymptoms which continue during life; the wrifts are knotty and difforted, fo are the ankles; the ribs protuberate and grow crooked; the hypochondres fwell; other fymptoms refembling the confumption come on, and at length de-ftroy the patient. Children who are old enough to walk, go tottering and waddling along; but they like best to sit still, and as their disorder increases, they would always lay down; the teeth come forward very slowly, and with much uneafinefs, foon decay and fall out: and it is remarkable that most of this time the appetite fails not, nor does the patient feem to digeft with difficulty what

he eats.

The rickets do not often prove fatal; but when an Children who cut their teeth late are disposed to this complaint:

The remote causes are, whatever hinders digestion, generates a viscid chyle, or in general lessens the vis vitæ. A cold moist atmosphere disposes to the rickets, whence the greater frequency thereof in marshy countries. In

pox, the itch, or other cutaneous eruptions, and is not | p. 66. 71. Shaw's Practice of Physic. Zaviani's Treasecompanied with confiderable incurvation of the bones, tife on the Rickets. Edinb. Med. Com. vol. ii. p. 47. and inability to motion, the cure is not very difficult. The bones of the legs, though very crooked, will become nearly and often quite straight during the growth of the child, if it becomes ftrong and healthy.

The intentions of cure are, to dissolve the viscidity of the juices, open obstructions, and promote a free circulation, and then to increase the vital heat and strengthen

the folids.

The diet should be light, cordial, and nutritious; be of broth, in which cray-fishes are boiled; this is excellent, or beef broth alone; spiced meats are useful; rice with wine and a little cinnamon mixed with it will be a proper change. The air should be dry and warm; exercise, gentle, and frequent. To keep the child dry and clean conduces much to relief.

Gentle emetics and lenient purges should begin the cufe, particularly the tinch aloes and tinch rhab. mixed in equal parts, these may be repeated two or three times: or equal parts of calomel and rhubarb may be given, and repeated fo as not to falivate: after thefe, when the children's bellies are (welled, give pills of the gall of ecls, or pikes, as deabstruents; or, if the patient is emaciated, or the viscera are not found, faponaceous medicines should be given, particularly the kali acctatum.

Liniments may be useful both by their efficacy as medicines, and by the friction used in the proper applica-tion of them. R ol. palmæ 3 ii. ball. Peruv. & sp. ammoniæ, aa 3 ii. ol. n. m. per expr. 3 i. ol. carioph. & succin. aa gut. xx. with this or even with sp. vini camph. let the spine and any of the affected joints be rubbed twice a day. If before the use of the liniment, &c. the parts are rubbed before the fire with a large flannel cloth, their efficacy will be more increased. Dry frictions alone

are peculiarly ufeful.

If on trial cold-bathing is found to excite a glowing warmth, it may be continued with advantage; if on the first using the cold bath the child shivers, put it between blankets until it grows warm or fweats a little; afterwards use warm water, and gradually proceed to the use

To warm the constitution and strengthen it, nothing excels the cort. Peruy. and ferrum ammoniacale. The first may be given in powder, or in the form of an infu-fion, and the latter also in substance or tincture. In-stead of these the unrusted fine filings of iron may be mixed with mild aromatics, and washed down with any bitter infusion. Dr. Zaviani gives the ferrum ammoniacale, gr. v. more or lefs, every day for two weeks, interpoling the pulv. rhab. gr. v. once in four or five days; he then omits the medicines during two weeks, after which he repeats them as before. But if the patient is feverish, give him the infus. cort. Peruv. cum acido vitriolico diluto, instead of the iron or any of its

preparations.

The kali pp. is highly extolled in this difeafe. In the fourth vol. of the Edinb. Med. Comm. is the following account of its efficacy: a boy of feven years old, who laboured under rickets to a great degree; his inferior ex-tremities were become stiff and immoveable; the abdomen flaccid; he was emaciated with a diarrhoxa and conftant fweatings, and had five fiftulous ulcers all running at the fame time. The following was preferibed: R decoct. cort. Peruv. 3 viii. kali pp. 3 fs. m. Half of this mix-ture was taken every day. In the course of one month, the patient was so far recovered as to be able to rise from his bed, and to walk with fome support. At that time the bark was changed for the rubia tinctorum; and in less than four months, the boy was fo recovered as to walk with a crutch, and the ulcers by that time were nearly healed. Many ricketty people have been cured by a watery folution of the fixed vegetable alcali, without any other means being used.

The ofmunda regalis, or flowering fern, if given in decoction, powder, or extract, is recommended as of great

efficacy in this diforder.

A grass of claret, with a morfel of bread should be given to the child, an hour before dinner every day, and

again in the evening.

See Boerhaave's Aphorisms; F. Hoffmann's Oper. tom.
iii. p. 487, &c. Wallis's Sydenham. Med. Mus. vol. i.

Cullen's First Lines, vol. iv.

RACHOSIS. Excoriation of the relaxed ferotum.

RANIÆUS MUSCULUS. Sec. RADIALIS.

- EXTERNUS, See EXTENSOR CARPI RADI-

RADIALIS. The nerve fo called. See CERVICALES. RADIALIS VEL RADIMA ARTERIA. It is a branch of the humeral artery. It runs down the fide of the ra-dius, covered by the supinator longus; at the wrist it divides into two, one of which paffing over the palm of the hand, is loft in the fleshy part of the thumb; the other passes on, and between the metacarpal bone of the forefinger, and the first bone of the thumb, plunges into the palm, and forms a fort of arch there. In its course, it fends off branches which run on both fides of the hand, communicate with the cubical branches, and are loft

among the metacarpal bones. - Musculus. See the EXTENSOR and the FLEX-

OR MUSCLES.

- EXTERNA VENA. When the cephalica hath reached the bend of the arm, it divides into two princi-pal branches, one is called the radialis externa; it spreads about, and along the fore-arm.

- INTERNA VENA. It is a long branch from the

mediana cephalica.

RADICULA. A name for the raphanus hortenfis.

RADIUS. RADIUS, a STAFF OF BEAM. It is one of the bones of the fore-arm, which is so called from the refemblance it bears to the fpoke of a wheel; called alfo eereis; fseile. Its upper extremity is formed into a fmall circular head, which is hollowed for an articulation by arthrodia, with the tubercle of the os humeri at the fide of the trochlea and the half of the round circumference of the head, next to the ulna is fmooth, to be re-ceived into the femilunated cavity of that bone. The lower extremity of the radius is much larger than the fu-perior; it is flattened before, and grooved backwards by the tendons of the muscles. The extremity of the radius is hollowed for the reception of the bones of the wrift. The reason why the fibres of the interosseus ligament run obliquely upwards from the ulna to the radius is, that as this fast is very slightly articulated to the os humeri, in a fall the force of it would be communicated to its upper extremity, and eafily diflocate it if this ligament was not to take off the force of the fall. The fibula is alfo fo called.

RADIX. A ROOT. It is that part of a plant by which it naturally receives its nourifliment. Some roots are fleshy, others are fibrous, and others again are woody.

Roots are divided into different species. Linnæus divides them into fibrous, bulbous, and tuberous, which are again subdivided by other distinctions, the chief of which are the following:

RADIX ASPHODELI. ASPHODEL-ROOT. It is that which is composed of several oblong steshy knobs. Of this kind are the king's-spear, and the day-lily.

BRASSILIENSIS. See IPECACUANHA.

BULBOSA. The BULBOUS ROOT. It is that which is composed of several coats, involving one another, or of several scales lying one over another. The first of thefe is called a tunicated root. Of this fort are onions, The last is called a fquamous, or fcaly root. Of

this fort are the lily, &c.

— DULCIS. See GLYCYRRHIZA.

— FIBROSA. A FIBROUS ROOT. Is is one which confifts only of fmall fibres like hairs. Of this fort are those of GRASS and CORN.

- GRANULOSA. A GRANULOUS ROOT. It is a kind of granulous root, confifting of many fmall flefhy knobs, which refemble grains of corn. Of this kind is the white faxifrage.

- GRUMOSA. A GRUMOUS ROOT. It is one which confifts in many oblong fleshy knobs, joined to one centre at the top. Of this fort is the ranunculus.

—— INDICA LOPEZIANA. See RAIS DI JUAN LO-

PEZ, &cc.

--- PALMATA. A HANDED ROOT. It is a tuberous root, divided, as it were, into feveral fingers, so as to refemble a hand. Of this fort is the handed-orchis.

— RHODIA. See RHEDIA.

— RUBRA. See RUBIA,

RABIN TESTICULATA. A TESTICULATED ROOT. It mor of this kind is feated where the falival ducks enters is a double tuberous rost, for it confifts of two knobs, re-

TUBEROSA. A TUREROUS ROOT. It confifts of an uniform fleshy substance, and is generally roundish. Of this kind is the fow-bread. Befides the term RADIX

is used to many other substances, viz.

RAIS DI JUAN LOPEZ LUSITANIS. It is the radix Indica Lopeziana, Pharm. Edinb. Radix Indica, a Jo-anne Lopez, denominata Gaubii Adversar. cap. vi. The root of an unknown tree, growing, as some say, at Goa, others suppose in Malacca, from whence it is sometimes brought to Batavia. It is met with in pieces of different thickness, some at least of two inches diameter. The woody part is whitish and very light; fofter, more spongy, and whiter next the bark, including a denfer, fomewhat reddifh, medullary part. The bark is rough, wrinkled, brown, foft, and as it were woolly, pretty thick, covered with a thin, paler cuticle; neither the woody nor cortical part hath any remarkable finell or tafte, nor any appearance of refinous matter. On boiling in water, no odour is emitted, and the ftrained liquor, which is of a yellow hue, is almost insipid, only impressing the tongue with a very light, obscure bitterishness, and without viscidity. The extract obtained by evaporating the decoction, is equally void of fentible activity. Rectified fpirit is tinged by the root of a brown colour, but acquires no particular tafle. After drawing off the fpirit from the tincture, a matter remains refembling balfam, which bubbles and in flames in the fire, and has a bitterifh tafte, like that of

This root is regarded in the East Indies as a medicine of extraordinary efficacy in diarrhœas. Gaubius, in his Adverfaria, fhews fome experiments made with it, which, in fome degree, confirm its reputation; it appeared remarkably effectual in abating colliquative diarrhoeas, which had relifted the usual remedies, and those attending the last stage of confumptions were particularly relieved by its use. It feems not to act by an aftringent power, but by a faculty of restraining and appearing spasmodic and inordinate motions in the intestines. Gaubius compares its action to that of simarouba, but thinks it more essicacious than this medicine. The powder is given with any proper vehicle, in dofes from fifteen to thirty grains, repeated three or four times a day. A tincture made with common spirit is faid to be equally effectual with the root; of this tincture the dole was a tea-spoonful three times a day. Lewis's Mat. Med. edit. 3. RAMALIS VENA. The vena portæ.

RAMEX. An HERNIA. RAMEX VARICOSUS, i. c. Hernia varicofa. See

RAMUS. A BRANCH. It is the division of a stalk,

or a tree; it is called a sough.

RAMUS INFERIOR. A name of the third maxillary branch of the nerves, which proceed from the fifth pair.

— SUPERIOR. See FRONTALIS NERVUS.

RANA. The FROG, or PADDOCK. The spawn of fregs was formerly used for cooling, but now is wholly neglected; also it is the name of a disease. See RANULA.

RANGIFER. See Bufo. RANGIFER. See CERVUS RANGIFER. RANINÆ ARTERIÆ & VENÆ, vel RANULÆ.

See SUBLINGUALIS. Quia nigræ funt instar ranularum.
RANULA. The name of a tumor which is seated
under the tongue; it hath been thought to resemble a little frog, whence the name of ranula; though some fay that it is thus named, because it alters the voice of the patient, so as to make him croak like a frog. It is also called batrachus, bypoglossis, bypoglossum, ranco. This tumor is formed in the falivary glands under the tongue, and is seated on either side of the freenum; it is generally of the ferofulous kind. The matter varies much in different inflances of this diforder, being formetimes like the white of an egg, at others it is more folid; in forme inflances it is purulent, in others it differs from all thefe. It fometimes grows fuddenly, impedes both the fpeech and fwallowing, and also causes much pain; but generally its growth is more gradual, and its effects not so violent. Instances have occurred of their having degenerated into cancers. They are all of the encysted kind, and are with cancers. They are all of the encysted kind, and are with for foloniensis, eclompsia typhodes, necross offilaginea. It is great difficulty either dispersed or brought to suppuration, a nervous affection, of the spasmodic kind, in which there generally requiring the knife for their removal. If a tu-

fembling a pair of testicles. Of this fort are fome of the of the danger of wounding these ducts, with the nerves or blood-vessels; in this case wait until nature opens a paffage for the contents: if it is feated on either fide, great care is required, left the nerves or the blood-veffels there, should be injured : however, in such cases, hold up the tongue of the patient, and make an incilion transversely into the tumor, the matter being discharged, dress with the honey of roles acidulated with the spirit of vitriol, that the cyft may also be destroyed. See Heister's Surgery. Bell's Surgery, vol. iv. p. 325. White's Surgery. gery, p. 275.
RANUNCULOIDES PRATENSIS. See CALEN-

DULA PRATENSIS.

RANUNCULUS. CROWFOOT. It is a plant with pentapetalous flowers, that are also rofaceous; they are fet in five-leaved cups; they are followed each by a round clufter of naked feeds, and are perennial. Boerhaave enumerates fixty-nine species, some of which are inert, and others are very caustic. It is also a name for the Boerhaave

RANUNCULUS BULBOSUS, vel tuberofus major; ROUND-ROOTED, or BULBOUS CROWFOOT. It hath a round tuberous root, the fize of an olive; the leaves are divided commonly into three fegments, and these are further fubdivided; the stalks are erect : the flowers are of a bright gloffy yellow, their cups turned downwards. is common in pasture-grounds, and flowers in May. This

is one of the cauftic species.

- LONGIFOLIUS PALUSTRIS MINOR, called alfo flammula, SPEARWORT, or SMALLER WATER CROW-FOOT, with fibrous roots, long, narrow leaves, accuminated at both ends, and leaning on procumbent stalks; it grows in watery places or moist meadows, and flowers in June. The roots and leaves have no finell, but have an acrid fiery tafte. Taken internally, they appear to be deleterious, even when so far freed from the caustic matter by boiling in water as to discover no ill quality to the palate. The effluvia of the less acrid species, or varieties, cultivated in gardens, when freely in-fpired, have occasioned head-aches, anxieties, vomitings, and spasms. The leaves applied externally blifter the part, the roots do fo too, and as fuch have been used; their pungency is diminished by drying, and destroyed by long keeping. See Raii Hist. Lewis's Mat. Med.

VIRIDIS. The name of a species of frog; be-

fides the term ranunculus is given to leveral other of the

vegetable class, viz.

RANUNCULUS, ficaria and vermus. See CHELE-DONIUM MINUS.

- NEMOROSUS. See MOSCHATELLINA. - PHRAGMITIS. See CINOMONOIDES.

- TRIDENTATUS VERNUS. Sec HEPATICA NO-BILIS.

RAPA, The TURNIP, commonly called the ROUND-RAPUM. Scotted TURNIP. It is a plant with a round root, with jagged leaves, yellow flowers, with small round, smooth, reddish, or blackish feeds, lodged in long rode. The garlen twent is supposed to be a way. in long pods. The garden turnip is supposed to be a variety produced by culture from the smaller fort, which grows wild in sandy grounds in some parts of England. It is biennial. Botanists enumerate ten species.

Turnips are useful and agreeable food; they are detergent, laxative, and diuretic. They are a watery and tender fubstance, and therefore easily digested, and occasion little flatulency. They have fome fweetness, and do not feem to contain much nourishment in proportion to their bulk. Sugar cannot be extracted from them, and very little anylaceous matter. They are of two kinds, the white and yellow; the latter has a fweeter and more mucilaginous tafte, and therefore apparently the most nutritious, and more hardy in sustaining the winter. Cul. Mat. Med. The liquor pressed from them, after boiling, it takes readiciable in coughs and disorders of the besself. is taken medicinally in coughs and diforders of the breaft; the feeds are alexipharmic and diaphoretic; they have no finell, but to the tafte are mildly acrid. The female species, which are longish, are thought the best; the male species is round. See Raii Hist. Lewis's Mat Med. This term is also applied to the rapisfrum.

RAPHANIA. CRIPPLE DISEASE; called also computational acritical acritica

feeds of the raphanus raphanistrum, Linn. i. e. the bastard radish, or charlock. Dr. Rothman, who wrote on this disease, supposes it to be caused by the raphanus above named, because of its prevalence when the seeds of that plant abounded amongst the corn. Linnæus also having fed some birds with the seeds of the raphanistrum, and finding that they died convulled, he gave this difease the name of raphania. The Germans call this diforder, kriebel krankheit. Sauvages names it, eclampfia typhodes; also convulsio raphania, vel ab ustilagine.

It is defined to be "a spattic contraction of the limbs

or joints, attended with convulfions, and excruciating periodical pains." Dr. Cullen places it in the class neuroses, and order spasmi, in his Nosology.

In the fixth volume of Amœnitat. Academicæ, Dr Rothman gives the history of this disease, and a full description He observes, that it had been frequently epidemical in Sweden, notwithstanding that many physicians think it is a new distemper: he has traced it in the writings of many authors, from the year 1596 to 1727, by which it appears to have been common in other parts of Europe; he adds, that this dreadful diftemper fometimes held the fick for three or four weeks, and those who perished, generally sunk under a diarrhea, or died in convulsions. The poorer people were the chief subjects of this complaint; they were usually attacked in autumn, foon after eating bread made of new corn.

In order to its relief, valerian, caftor, camphor, and other fimilar antifpafmodics were given with fome advan-See Pulteney's View of Linnœus; Memoirs of the Royal Med. Society, at Paris, A. D. 1779, but particularly Dr. E. Rosen, and Dr. Rothman's Differtatio Ra-

RAPHANISTRUM. This plant is fo called from its likenefs to the raphanus minor, with which it also agrees in its medical virtues. It is also a name for some species

of erucago, of rapifirum, and of the miagrum.

RAPHANUS. A term given to many vegetable products, viz. raphanus aquaticus. See Sisymbrium

AQUAT.

RAPHANUS HORTENSIS, called also radicula, raifort. COMMON GARDEN RADISH. It is sufficiently known, not to need a description. Its virtues are similar to those of the cochlearia. The root is attenuating, and occasionally carminative; all the parts of the plant are antifeorbutic. The roots are more acrid after drying than they are whilft fresh, but this acrimony is soon dislipated by boiling. It is commonly eaten with its cortical part, in which its acrimony confifts, and this rather ferves as a condiment to its afcefcent fubstance, and which therefore feldom proves flatulent.

latis crenatis, caulinis incifis floribus albis, Linn. Its flowers and feeds refemble those of scurvy-grafs, the leaves are large and long, and are indented about the edges. It is found wild about the fides of ditches and rivulets, but for medicinal and culinary purposes it is cultivated in gardens. It is perennial, and flowers in June. It rarely perfects its feeds, but is propagated by transverse cuttings

of the roots.

The roots impress both the nose and the palate with a quick penetrating pungency; they also contain in certain vessels a sweet juice, which sometimes exudes in little drops upon the surface. Its pungent matter is a very vo-latile salt, which is all diffipated in drying, and is carried off in diffillation, both by water and by spirit of wine. As the pungency exhales, the sweet matter becomes more senfible, though this also is in a great measure diffipated. It impregnates both water and spirit by infusion or distillation very richly with its active matter; in distillation with water it yields a fmall quantity of effectial oil, exceedingly penetrating and pungent. This root agrees with creffes and feurvy-grafs, and differs from muftard-feed in the volatility of its pungent matter, and its folubility in spirit. It is properly employed as a condiment with animal food, as it stimulates the stomach and promotes digestion. Whether externally, or internally employed it proves a ftimulant, hence a rubefacient useful in palfy, and rheumatism. Its insusion formed into fyrup often cures

tations, and great pain at various periods. Linnaus giveth terrupted fecretion of mucus. It readily proves emetic, this name to this difease, from its supposed cause, viz. the taken in insusion, and a large portion of warm water taken after it, hence it may be given as, or taken with a vomit. Infused in wine, it stimulates the nervous system, and is thereby useful in palfy; and employed in large quantity it proves heating to the body, hence useful in chronic rheumatism, whether arising from scurvy or other causes. Cut down into very small pieces, without bruifing, and fwallowed without chewing, it may be taken in a large quantity to that of a table spoonful. BERGIUS fays, taken in this manner for a month together every morning, it has been extremely useful in arthritic cases," haps of the rheumatic kind. The matter of horfe-radiffs paffes to the kidneys readily, and proves a powerful d.aretic, useful therefore in dropsy; and by promoting urine, and perspiration, it has long been known to be a most powerful antiscorbutic. Held in the mouth it proves a certain and good fialagogue. The fyrup of borfe-radifb is made by infufing one dram of the root, in four ounces of water, and forming that into a fyrup, in a moderate heat with fugar.

If the root is kept in a cool place, and buried in dry-fand, its virtues are retained a long time. Dr. Althon fays, that it may be fo dried as to powder, and flill to re-

tain an useful portion of its virtue.

The London College directs a compound spirit, called SPIRITUS RAPHANI COMPOSITUS. COMPOUND SPI-

RIT of HORSE-RADISH to be thus made.

Take borfe-radish root fresh, the exterior rind of Seville orange dried, of each two pounds; fresh garden-scurvygrafs, four pounds; bruiled nutmegs, an ounce; proof spirit of wine, two gallons; water, a fusficient quantity to avoid an empyreuma, diftil two gallons. Ph. Lond. 1788. See Neumann's Chem. Works; Lewis's and Cullen's Materia Medica.

RAPHANUS SYLVESTRIS. See LEPIDIUM. RHAPHONTICOIDES LUTEA. See BEHEN AL-

RAPISTRUM, called also lampsana, miagro, finapi arvenfe, pracox, femine nigro, CHARLOCK, CHADLOCK, KEDLOCK, or WILD MUSTARD. This plant is called rapa. All the species, of which fix are reckoned by Boerhaave, are antifeorbutic, but their efficacy is too infignifi-

cant te obtain a place in practice.

RAPOCAULIS. See BRASSICA CONGYLODES.

RAPUM GENISTÆ. See OROBANCHE.

RAPUNCULUS. A plant fo called from the refemblance of its root to that of rapum; in other respects, it refembles the campanula. It is not noted for its medical virtues. It is also a name for the cervicaria; a species of rapuntium; for several species of campanula, and vale-

RAPUNTIUM. It is a plant which much refembles the campanula in its external appearance. One species of it bears the flower which is known by the name of cardinalis flos, CARDINAL FLOWER; but they are not remarkable for their medicinal qualities. It is a name also for fmall rampions, and a species of rapunculus. See CER-VICARIA.

RASPATORIUM, from rado, to ferape. RASPA-

TORY. A SURGEON'S RASP.

RAUCEDO, vel RAUCITAS. An HOARSENESS. It is a diminution of the voice, fometimes attended with a preternatural afperity or roughness thereof: the paris affected are, the aspera arteria, and particularly the la-rynx. Dr. Cullen observes, that it is generally a symptom of catarrh, but sometimes it is a species of PARAPHONIA, which fee.

Its causes are, a fort of catarrh, which arises from too great acrimony and viscidity of the lymph: in which case a fmall quantity of horfe-radish juice, mixed with honey, may be swallowed every morning, with a draught of new milk whey. See RAPHANUS RUSTICANUS. 2. A copious effusion of thin lymph upon the larynx and parts adjacent; and when from this cause, relief may be expected from the pulv. e. trag. e. amylo, terr. Japon. &c. 3. In the small-pox, pustules in the membranes of the larynx, &c. produce an boar fenels, which is relieved by the use of attenuants and lubricants, which affift the variolous matter in its paffage through the fkin. 4. A tumor, or inflam-mation, in or about the larynx: to remove the complaint from this cause, let vapours of warm water be received into the throat, or frequently use the following hoarfenefs, when it depends, as it often does, on the in- gargle: R decoct. fol. vel rad. althree Ib i. fp. ammonize compositi, gt. 60 m. 5. A dryness about the small basis, Mr. Pott advises to remove them as speedily larynx and the muscles subservient to speech. Here as possible, for if they continue, they certainly prove satala nitrous and acid attenuants, mixed with diluents, are very ufeful. 6. The spittle becoming thick or aerid, hence a viscid tough matter flicks to, and renders the surface of the larynx, &c. unequal, and confequently the voice bearle; to remove which cause, things that attenuate and dilute the lymph, that render the spittle thin, fost, and copious, and empty the glands, will be the proper means; fuch are emollients and expectorants.

In many inflances the most speedy relief is obtained from continuing the feet in warm water, for the space of

half an hour, about bed-time.

REALGAR, called also ARLADA, or ARLADAS. A composition of sulphur, orpiment, or yellow arsenic, and unquenched lime. It is also a name for the arsenicum Mr. Edwards, in his Elements of Foshlogy, places the realgar, or fandaracha, amongst the cryptome-tallines, as a species of arsenic flos. It is of a red colour always gloffy, but not always transparent. It is some-

times called arfenicum rubrum.

REBIS. The alvine fordes are fo called by fome of the more ancient authors, it also denotes the hair of choleric and plethoric men. Amongst gold refiners it means the femen aurificum, from whence gold is generated; and is the gold, and its own quickfilver.—It is called by the barbarous name rebis, because it is at first composed of two ingredients, which, at length by long coction becomes one in species and number; by some of the more modern authors, the mercurius duplicatus philofopbiens, confifting of folar fulphur and mercury, is called rebis. It is also called Azor it Abesst.

RECEPTACULUM CHYLL. The RECEPTACLE of the CHYLE. It is also called receptaculum Pecqueti, because Pecquet first demonstrated it, diversorium, sacculus chyliferus. Eustachius and Ascilius were in some degree acquainted with it. It lies on the right fide of the aorta, at the union of the last vertebra of the back with the first of the loins. It is a fort of membranous vehicle, of various fhapes in human fubjects. Sometimes it furrounds the aorta like a collar. Its coats are very thin. The upper portion is contracted between the aorta and the the vena azygos, and forms a particular canal which runs up through the thorax, and is called the Ductus Tho-

up through the thorax, and is called the Ductus Thoraxeleus, which fee.

RECIPE. Take. It is usually placed at the beginning of prescriptions, and is generally wrote thus, R, or with the character for tin 2.

RECTIFICATIO. See Depuratio.

RECTOR SPIRITUS. See Spiritus.

RECTUM INTESTINUM, called also apeuthysminos longanon or longana archos. The last of the large intestines, called the return, or the STRAIT GUT, is every where covered by longitudinal muscular fibres, and hath strong circular ones for expelling the faces. It is not furnished with bands as the colon is, nor is it covered with the peritoneum, as are the other inteffines. At the lower extremity of the restum are certain cryptre, which are subpoled to be the feat of worms, and certain valcular ridges between the cryptæ where the piles are fituated, which are external or internal, according to their fituation. This gut is a continuation of the last convolution of the colon, which having passed below the last vertebra of the loins to the infide of the os facrum, is bent backward in the concave fide, to which it is connected, and having reached the os coccygis, it runs in the direction thereof, and bends a little forward, terminating beyond the extremity of the os coccygis. The inner coat is furnished with many glands, which feparate a mucus to keep it supple. The arteries are from the hamorrhoidalis interna, the laft branch of the mesenterica inferior, which communicate with the hypogastrica, and particularly with the hæmorrhoidalis externa. The veins are branches from the
mesaraica minor, or hæmorrhoidalis interna, which
communicate with the hypogastrica. The nerves are from the plexus mesentericus inferior, and the plexus hy-

pogaftricus.

Sometimes, there are hard, feirrhous lumps, without pain, feated at the bottom of the reclum or near the anus; these are thrust out at very effort to void the stool, and then indeed is perceived a degree of uneafiness, but at no other time, except after handling them. If they have a

as polible, for if they continue, they certainly prove fatal-In the inflances that cannot be removed, the beginning lymptoms do not give any light into their nature : the first symptom is a feel as if the patient wanted to void a large ftool; on making the attempt, nothing is voided a this uniavailing needing is frequently returning; at length he tries a glyfter, but when the pipe is about to be introduced into the gut, it is obstructed by a lump there; thus he is alarmed. The judicious furgeon, on introducing a finger, foon perceives the nature of the cafe, but he only offers a palliative remedy.

Another difease of this gut, is a fungous or general re-laxed state of its whole substance. When it is ex-truded through the anus, it is bound by the sphincher muscle, and puts on the appearance of a fungus with a narrow basis; the mere fungus is uniform, and may be got round; it is fost to the touch, yet from the irritation of the part this may be as painful as a cancerous one. It is, therefore, proper juitly to diftinguish them, as the first may be cured, but the latter cannot. The cancerous fungus within the reflum is feldom uniform, but generally unequal, fpreading from a large basis, and discharges an

offensive ichor or gleet.

RECTUS. See PYRAMIDALIS NASI; it is also the name of feveral mufcles as follow; they are so called from

the rectilinear direction of their fibres.

RECTUS ABDOMINIS. The recti muscles of the belly arise from the os pubis, are inserted into the sternum, and are expanded upon the cartilages of the fifth, fixth, feventh, and sometimes of the eighth ribs. In their course they are divided into four or five portions, by three or four tendinous interfections. They lay on the fore-part of the belly, immediately under the integuments, betwixt the linea alba and the lineæ femilunares. The veffels which pafs underneath the upper parts are the mammary artery defeending, and its vein according; those of the lower part are the epigastric artery ascending, and its vein defeending.

from the cartilaginous tip of the acetabulum, and is inferted into the upper part of the patella.

— DEPRIMENS OCULI.

See DEPRESSOR OCULI.

EXTERNUS OCULI. Sec ABDUCTOR OCULI.

- INTERNUS. See GRACILIS.

-INTERNUS MAJOR. It lies before the rectus internus minor. It rifes commonly by fo many ten-dons from the transverse processes of the fifth, fourth, third, and fecond cervical vertebrae, and is inferted in-to the cunciform process of the os occipitis, and bends the neck forward. Winslow calls it, rectus anticus

-Internus Minor, Annuentes. Winflow calls it rectus anticus brevis. It is aifo named, renuans mufculus, and rifes from the root of the transverse process of the atlas, and is inferted into the cuneiform process of the os occipitis, just behind the groove where the la-teral finus forms the beginning of the internal jugu-lar. This muscle gives the head a lateral jerk upon the atlas.

- INTERNUS OCULI. MUSCULUS INTERIOR. IC . rifes from the bottom of the focket near the hole by which the optic nerve passes into the orbit, passes on the fide of the globe next the nofe, and is inferted into the felerotica. It draws the eye towards the nofe. See An-DUCTOR OCULI.

- LATERALIS. It rifes from the transverse procels of the atlas, and is inferted into the os occipitis and os temporis, near the maftoid process. It bends the head to one fide.

- MAJOR. It rifes from the upper part of the fpinal process of the dentata; it runs upwards and out-wards, and is inferted near where the os occipitis is joined to the os temporis, serving to bring the head backwards. It is also partly a rotator of the head, called also capitis positions.

MINOR. This rifes from the knob which answers

called also capitis rectus; obliquus minor

RECTUS SUPERIOR OCULI. See ELEVATOR OCULI. RECURRENS. The RECURRENT NERVE. Sec VAGUM.

REDUC. vel REDUX. A FLUX. It is a powder by which calcined metals, or minerals, are reduced to a reguline form. Fluxes are generally either of the vitre-ous, or of the faline kind; by the vitreous is meant, all those that are of themselves, or that readily assume a glossy form in the fire; the chief of which are the glass of lead, glafs of antimony, and borax; by the faline is meant all those that are composed of falt, whether of nitre, or tartar, or the like. There are fluxes of a yet cheaper kind; such are dried wine-lees, dried cow-dung, dried horfe-dung, dried river-mud; fuller's-earth, iron filings, pot-ash, &c. There are a variety of compound-fluxes, some of which are better adapted for some ores than others are, and, indeed, almost every operator hath his favourite kind. The common black flux, see in the article CALCINATIO.

REFECTIVA. See CARDIACA. REFRIGERATORIUM. A REFRIGERATORY. It is the veffel filled with water, through which the worm passes in distillations: its use is, to condense the vapours as they pais through the worm.

REGALIS REGIS.

See NITRUM.

REGIA AQUA. See JUGLANS.

REGIMEN. The REGIMEN, or the regulation of the diet, with a view to preserve, or to restore health. In chemistry it is the regulation of fires. REGINA PRATI. See ULMARIA.

REGIONALIS MORBUS. An epidemical difeafe.
REGISTERES. REGISTERS. They are openings in different parts of furnaces, which are to be flut occafionally with stoppers or burnt clay. By means of these registers the fire may be governed as we please, for their heat is increased or diminished by the cloting, or opening of these holes. These holes should be from two to four inches wide, if the diameter of the furnace is a foot within.

REGULIS BARBADENSIS vel JAMAICENSIS. See PALMA NOBILIS.

REGULUS. Thus the chemists have called metallic matters when feparated from other fubstances by fusion. The alchemists first invented this name, because they expected to find gold in the metal. At prefent the word is confined to the metallic part of certain femi-metals which have no proper name, as the regulus of antimony, the regulus of cobalt, the regulus of arfenic, &c. It is also a name given to the basilisk. See Basiliscus.

RELAXATIO. See PROCIDENTIA UTERI; and

ATONIA

REMITTENTES. REMITTING DISEASES. They are when a diftemper abates, but does not go quite off before it returns again. This most frequently happens in those fevers which only go near to a distinct intermission, without completely effecting it.

REMORA ARATRI. See Anonis.

RENALES ARTERIÆ, also called arteriæ emulgentes, are generally two in number, and go out laterally from the lower defcending aorta, immediately under the mefenterica fuperior, one to the right hand, the other to the left. The right is fituated more backward, and is longer than the left, because of the vena cava which lies on the right fide, between the aorta and the kidney; they run commonly without division, and almost horizontally to the kidneys, into the depressions of which they enter by feveral branches, which form arches in the inner fub-ftance of the vifcera. From these arches many small branches go out toward the circumference, or furface of the kidneys. Sometimes two arteries go into one kidney. Generally the right renal artery passes behind the vena cava, and the renal vein in the other fide; and the left artery first behind, and then before the vein. Sometimes they fend branches to the glandulæ renales, membrana adipofa of the kidneys, and even to the diaphragm.

RENALES GLANDULE. See CAPSULE ATRA-

BILARIÆ.

- VENE, also called emulgentes vene. These spring

fwers to the fpinal process of the atlas, and passes thence, from the inserior vena cava, when it arrives at the kidato the head. It can only move the head upon the atlas neys, into which these branches are sent. These are the largest veins that go from the vena cava, betwixt the liver and the bifurcation. The right emulgent is the shortest, because of the situation of the kidney; the left is longer, because it hath to cross the trunk of the aorta. Usually the left emulgent vein furnishes the left spermatic vein.

RENELIUS. SNORTING, SNORING. RENES. The KIDNEYS. They are two oblong flattened bodies, extending from the eleventh and twelfth ribs, to the fourth lumbar vertebra. The right kidney lies under the great lobe of the liver, and is lower than the left, which is fituated under the spleen. The kidneys are shaped like a large bean; their circumference is concave on the fide next the vertebræ, and convex on the opposite side. The aorta descendens, and the vena cava inferior, lie between the kidneys, pretty close to the bodies of the vertebræ, and each of them commonly fend off one capital branch, fometimes two or three, which enter into the finuous part of the kidney, and dividing into two or three branches before it enters, ramifies through the whole. With these vessels the nerves enter. The kiawhole. With these vertices the nerves enter. The kinds are covered on one fide by the peritoneum, and the whole substance is invested by a capsula, composed of two lamine connected together by a cellular substance. The external lamina is thin and smooth, and makes the kidacy uniform. In children we may observe this convex substance is divided into little lobules, and we some times find it so in adults. There are two substances observable in the kidney the external or cortical, and the fervable in the hidney, the external or cortical, and the internal, which is called tubular or mammillary, which laft is made up of a number of pyramidal portions, about twelve in each kidney, whose points are received into the pelvis, so that the cortical part not only lays round the outer surface of the kidney, but throws processes into the interstices. The certical part is quite vascular; in miners of the cortical part is quite vascular; and miners of the certical part is quite vasculars. nute injections are observed certain appendages, called by fome corpora lobofa, but which are natural crypties, or cells, where the fmall arteries feem to be expanded. Ruysch says they are arteries coiled up in a little space. The veins have none of these cryptæ; whence it is plain that they are not extravasations; besides, they are uniform, and only in the cortical part. Each mammilia lies in a kind of membranous calix, or infundibulum, which opens into a common cavity, called the pelvis, which is membranous like the infundibula, of which it is a continuation. After the infundibula have contracted into a conical form round the apices of the mammillæ, each of them forms a fmall fhort tube, which uniting at different diffances along the bottom of the finus of the kidney, form three large tubes, which go out from the finus in an ob-lique direction from above downwards, and, immediately

after, unite into one trunk, which is called

The URETER, this runs down obliquely, with a small degree of inflexion, to the lateral parts of the inner-side of the os facrum, and paffing between the rectum and bladder, it terminates in the latter in its inferior part, near the veficulæ feminales; they perforate each coat diffinctly in a flanting manner, fo that their oblique infertion answers the same end as a valve. The internal ligamentary membrane of the ureter does not end with their infertion into the bladder, but is continued toward the proftate gland, where it feems to be inferted; this li-gament keeps the lower part of the bladder from firetch-ing, and keeps the ureters fixed. The fituation of the ureter, with respect to the renal artery and vein, is thus: the artery is in the upper part of the finus of the kidney, and partly before the vein; the vein is about the middle and between the artery and the wester, which is in the lower part, fomething behind the vein, and partly furrounded by a branch of the artery, whence appears the impossibility of nephrotomy, and that the operation, however represented, is no other than opening an abscess in the loin, through which opening the stone passes. See NEPHROTOMIA.

RENES SUCCENTURIATI. See CAPSUL & ATRABI-

RENISUS ANTITYPUS. RESISTANCE. It properly belongs to hardness, which resists contact, hence is it always connected with that which is hard. The renitentes corporis dispesitiones, are the resisting powers or dispositions of the body, which do not easily permit a passage to the morbific miasma, or contagion; and are with difficulty affected or injured. In these senses, Galen, and Linden make use of the word.

RESINA ANIME. See ANIME FLAVA. This re-

RENOVATIO. RENOVATION. In chemistry it is the restoration of a mineral body to a perfect state, from one which is imperfect.

RENUANS MUSCULUS. A name for the reflus

anticus brevis. See RECTUS INTERNUS MINOR.

REPELLENTIA. REPELLENT MEDICINES. these are meant such as prevent such an assux of a sluid to any part as would raife it into a tumor. Whatever other medicines may occasionally produce the effects of repellents, those only are properly of this tribe, which cool, dry, aftringe, and strengthen the parts, and enable them to refift the afflux of fuch matter as is lodged there.

REPULSIO. REPULSION. The cause which opposes itself to absolute attraction bath been acknowledged by all who were converfant in physics, with respect to the celeftial bodies; and it hath been termed repulsion, that is, a power as real as attraction, which repels bodies after they have approached each other to a certain point, and prevents their uniting together. This repulsion, though a second cause, and subject to the laws of attraction, is properly inherent in matter; this properly acts conjointly with attraction in the elements of bodies, and in all the operations of chemistry. It appears that it is from these two essects reunited, and from their different degrees of action, that the variety results, which is observed in the hardness and density of bodies. Many have rejected this repulsion, which fir Isaac Newton had allowed in sublument things. nary things; but if we just glance on many of the opera-tions of chemistry, it is impossible to help admitting a re-

tropulfive property in bodies.

RERATOPHITON ARBOREUM NIGRUM. See

CORALLIUM NIGRUM.

RES NATURALES. The NATURALS. According to Boerhaave, these are life, the cause of life, and its effects. Thefe, he fays, remain in some degree, however

difordered a person may be.

RESEDA. See ERUCA SYLVESTRIS.

RESINÆ. RESINS. All forts of exudations, from evergreens, as turpentine, tar, &c. are in a general accepta-tion included under the name of refin. Effential oils, indurated by age, or by acids, are called refins. When the effential oil of the exudations from ever-green trees is exhaled, the remaining mass is called refin As refin confifts of oil and acid, it is artificially produced by the admixture of vitriolic acid and spirit of wine, or the spirit of turpentine. The refina alba of the Pharm. Edinb. Coll. is from the pinus sylvestris, and the pinus abies. The refina slava is also from the same.

Refins in general diffolve in sp. vin. T. It is chiefly by this means that they are extracted from the subjects in which they are contained. They also diffolve in expressed oils, and in effential ones; and may be united with water by means of the fame intermedia which render fluid oils miscible with water. In a heat less than that of boiling water, they melt into an oily fluid, and in this state they may be incorporated one with another. In their resolution

by fire, in close veffels, they yield a manifest acid, and a large quantity of empyreumatic oil.

The acrid refins exhibited by themselves tenaciously adhere to the coats of the intestines; by their stimulating power they irritate and inflame them, and thus produce fpafms, inflammations, &c. These inconveniences are remedied by alcaline falts, by foap, and in a good meafure by fugar, if they are triturated with the results with results the patient takes it. Some rub effential oils with results are the patient takes it. to correct them, but the oil is foon separated therefrom in the stomach, and the refin is rendered more active, and fo becomes more virulent, or, at leaft, the fame effects being produced in a degree by the oil which is obtained from the refin, the refin will act with more advantage.

Refins act principally by irritating the ftomach and bowels, and by attenuating the fluids; if the irritation is quick they prove emetic; if not fo fudden, they pass off by ftool. They operate more violently in robust conflitutions than on those of a contrary habit; the vessels of the former being more tense, so less capable of bearing irrita-tion. The action of these medicines is extended beyond the prime vize, as is evident from the children being

mains after the diffillation of oil of turpentine, and is the common rolin of the thops, it is chiefly made use of in external application. It forms part of the composition of several platters, and gives the name of one ointment, unguentum refine flave. See Basticon Unguen-TUM. Lewis fays in tafte it is confiderably bitter, and fometimes given as an internal corroborant, in preference to the turpentines themselves, as being divested of their stimulating oils. Maderia Medica, p. 553.

RESINA TOSTA, FRICTA, NIGRA. See COLO-

PHONIA.

RESPIRATIO. BREATHING. It is the action of taking in and discharging the air from the lungs. As foon as the child is born, the air rufhes into its lungs and diftends them, and as heat rarefies the air, its force is fo increased, that by expanding the lungs the whole breast is diffended: thus the rarefying air, diffending the lungs every way by its natural fpring, increased by heat, may be considered as the first mover in the action of respiration. By this first distension of the lungs it happens that the blood which had hitherto passed by the foramen ovale, whilst the sectus continued in the womb, is now obliged to take a different way, and pass by the pulmonary artery and veins; and the former passage, by this means, is rendered useless. This makes it necessary that respiration be continued for ever after during life.

As the fpring of the air is increased by the heat of the lungs, so the same air, when rarefied by the heat it meets with, becomes lighter than the external air, is made to reafcend by the contraction of the diaphragm and intercoftal muscles, which are antagonist powers to the dilating one

of rarefied air.

After the first expiration, a portion of the inspired air remains, which is rarefied by the heat to which it is fub-jected; thus the external or atmospherical air again defeends into the lungs; and as in the first instance of respiration the fame circumstances follow, so inspiration and expiration continue to succeed, until with the last expiration death is ushered in.

Respiration is partly voluntary and partly involuntary; but, as we determine this or the other muscle to action by the influence which our wills have on them, fo we exert a fimilar power on the organs of respiration by the

fame means.

Some affert that the elevation of the breaft by means of the intercostal muscles is necessary to inspiration; but perhaps a due attention to these muscles will discover to us that their action is only during expiration, and if so their

theory falls to nothing.

On particular occasions, as in a difficulty of breathing, other powers are affistant in respiration besides the air, the intercostal muscles, and the diaphragm: and during sleep, the air and the diaphragm are alone, or very nearly the whole that are assistance.

the whole, that are active herein.

The uses of respiration are many, some of which are as follow: by respiration air is duly received into the lungs, in order to the exerting of our voices: by expiration the defect of perspiration through the skin is in a good degree regulated; for much of the perspirable mat-ter is carried off from the body with the air which is exter is carried off from the body with the air which is expired; and in cold weather, &c. when the difcharge is leffened through the fkin, there is a proportionable increase of the fame from the lungs. Again, as the pulse, fo the action of the lungs is accelerated by heat; whence an advantage of infpiration is, the cooling of the blood by the application of cold to that portion of it which is passing through the lungs, as well as by expiration, to carry off a portion of redundant heat along with the matter perspired. Lastly, by the action of the parts subservict to respiration, the progress of the aliment through the stomach, &c. as also of the faces through the intestines, are facilitated and hastened. are facilitated and haftened.

See Haller's Physiology, lect. 10. Hoadley on Respiration. Shebbeare's Theory and Practice of Physic.
RESTA BOVIS. REST-HARROW, See ANONIS.
RESUMPTIVA. RESTORATIVES. They differ not much from agglutinant corroboratives, and their manner of operation in the fame way may be accounted for, only that refloratives are more adhesive and subtil, whereby they enter into the nourishment of the remotest

by this name. See CARDIACA.

RETE MALPIGHI. See PULMONES.

MIRABILE. It is the name of a congeries of blood-verfiels in the brain, called also DICTYOIDES.

- MUCOSUM The true skin on its whole furface is covered with two lamellæ, one is the rete mucofum, the other is the cuticula. The rete mucofum is the principal feat of colour in man; in Europeans it is transparent, in mulattoes it is brown, and in negroes it is black. One use of the rete mucosum is, to keep the papillæ moift, which would otherwise grow rough and unfit for sensation. The rete mucosum is also called corpus mucosum, and corpus reticulare. Mr. Sheldon thinks that the colour of the rete mucosum depends on the blood, which he fays is darker in the Africans than in the Europeans: he was informed by a physician, on whose veracity he had the greatest dependence, that the bile and semen of the Africans are darker than in Europeans. This observation contributes in favour of Mr. Sheldon's opinion. Whereever the cuticle thickens, the rese mucosum thickens in proportion; as is exemplified by those laminæ of integuments in the hand and feet of Africans. It is also observed that in the form of circumstances. ferved, that in the foctus of nine months, the rete mucofum is yellower than the cuticle. In Africans the rete mucofum is more cafily separated from the cuticle than in Eu-

RETICULUM, the fecond stomach of a ruminating

imal. See Abomasum; also the omentum.
RETIFORMIS, called also amphiblestroides is an epithet applicable to any net-like appearance, and is used to express the coat of the eye, called tunica retiformis, encircling the vitreous humour according to Galen. It is the choroides, and forms the plexus choroides, called also plexus reticularis vel retiformis. See CHOROIDES, and PLEXUS CHOROIDES.

RETINA. Thus the expansion of the optic nerve on the interpretation of the optic nerve on the interpretation.

the inner furface of the eye is called. Though this expansion is supposed to be a production of the medullary substance of the optic nerve, which is spread like a membrane, and from its refemblance to a net, is called retina; yet by laying open the coats of the nerve, its medullary fubitance cannot be clearly traced, as continuing on to form it. This inner coat of the eye is most probably the feat of vision, notwithstanding the objections lately made to this opinion.

RETRAHENS AURICULAM. See ABDUCTOR

AURIS

RETROVERSIO UTERI. The RETROVERSION of the UTERUS. This diforder occurs when the womb fo falls, from its natural polition, that the urinary bladder is either prefied by it, or drawn from its usual place, and the fundus uteri presses upon the intestinum rectum; or it may be that the fundus uteri is thrown upon the os pubis, and its orifice towards the rectum. Most of these cases happen in the early stages of pregnancy, seldom so late as the fourth month; they occasion first a difficulty, then by degrees a suppression of urine, and soon after, a suppression of the intestinal discharge. For the most part the following treatment hath been successful. First, the urine is to be drawn of the most of the most of the results. the urine is to be drawn off by means of the catheter, then a stimulating clyster must be injected, that the in-testines may be duly evacuated; these done, place the woman on her knees and elbows, with her head downwards, and by introducing one hand up the vagina, endeavour to draw it forwards, then with two fingers in the anus endeavour to push up the fundus uteri. See an account of some instances of this nature in the Lond. Med. Obf. and Inq. vol. iv. p. 388, &c. and fee Dr. Hunter's Tables of the Gravid Uterus. Denman on the Retrover-fion of the Uterus. White's Surgery, p. 163.

REX METALLORUM. See AURUM.

— VEGETABLIUM. See CROCUS.

DEVICE AND TO SEE THE SECOND SEED OF THE SECOND SECOND SEED OF THE SECOND SECOND SECOND SECOND SEED OF THE SECOND SECOND

REXIS ANEBION. See ANCHUSA. RHA VERUM ANTIQUORUM. See RHAFON-

parts. All under this class are rather nutrimental than called it barbaricum, because it was brought to Barbaria, medicinal, and repair the wastes of the constitution more than alter and rectify its disorders. Cordials are known fent to other countries. a country lying on the Sinus Barbaricus, whence it was

Rhubarb is a plant of the dock kind. It is the rheum palmatum, or rheum Chinenfe, foliis palmatis acuminatis feabrinfeulis, foliorum lacinis oblongis acutiufeulis, Linn. The leaves are fomewhat heave-shaped, acuminated, and slightly hairy. The root is the only part in use; it is brought from China, and from Siberia, by way of Russia. As good rbubarb plants have been raised in our physic gardens as any that are met with abroad; they grow with

vigour in open ground.

Two forts of the roots are met with in our flops, viz. one from Turkey, or perhaps much of this is from Ruf-fia; for in the Ruffian territorites the finest rhubarb grows in large quantities. The Turkey rhubarb is generally in flattish pieces, more compact and hard than the Ruf-fian; that which grows in Tartary and Siberia is in round lumps, let's weighty than the Chinese, but of a finer grain, and always perforated; the reason of this difference in weight and form, is owing to the different methods of curing them. In China they cut their roubard into slices, and press it close before drying; in Russia they hang it up to dry without cutting it into flices or preffing it. The Chinese pieces are externally of a yellow colour, and within there is a mixture of bright reddift ftreaks with the yellow. The second fort is brought from the East Indies; it is in longish pieces, harder, heavier, and more compact than that from Turkey. Dr. Aliton thinks this as good as the Turkey fort. The first forts must be kept dry, or they grow mouldy, or are de-ftroyed by worms. The Indian rbubarb is not so subject to these inconveniences, and the finer pieces, after being rubbed with the powder of Turkey rbubarb, are fold

Whether rhubarh is of the Turkey or of the East India kind, chuse that which is of a lively colour when cut, that is firm and folid, but not hard, that is easily pow-dered, and when powdered is of a bright yellow colour; that on being chewed imparts to the spittle the same colour, but that does not grow flimy whilft in the mouth; to the tafte it should be sub-acrid, bitterish, and styptic,

and its fmell lightly aromatic.

Rhubarb gives out its purgative quality most freely to water; after digefting it with water it becomes inactive, but after feveral digeftions with fpirit of wine it retains fome of its purgative virtue. The powder purges the most; the next to it is an infusion in water; the spirituous tincture purges the leaft, but hath more of the aroma and of the aftringency of this root. The watery infusion, when reduced to an extract, hath its virtue much diminished; the spirituous loses less, so that 3 fs. of it will operate moderately, but not more so than an equal quantity of the powder.

The London College directs three tinctures, two of which are spirituous, one vinous, and are thus made.

TINCTURA RHABARBARI. Tincture of Rhubarb.

Take of rhubarb fliced, two ounces; fmaller cardamom feeds, husked and bruised, half an ounce; fasffron, two drams; proof spirit of wine, two pints: digest for eight days and ftrain.

TINCTURA RHABARBARI COMPOSITA. Compound Tineture of Rhubarb.

Take of rhubarb fliced, two ounces; ginger, powdered, faffron, of each two drams; liquorice root bruifed, half an ounce; diffilled water, one pint; proof spirit of wine, twelve ounces by measure. Digest for sourceen days and

### VINUM RHABARBARI. Wine of Rhubarb.

Take of rhubarb fliced, two ounces and an half; fmaller cardamom feeds, bruifed and hufked, half an ounce; faffron, two drams; Spanish white wine, two pints; proof spirit of wine, eight ounces by measure. Digest for ten days, and strain. Pharm. Lond. 1788.

These are intended for stomachies and strengtheners, RHABARBARUM. RHUBARB, also called rheum; lapathum Orientale; lapathum Chiense. The Greeks called it rhabarbarum, from its growing on the banks of the river Rha, i. e. Wolga, in the barbarous country of Russia. But the latter Greeks are faid to have

R Rad. rhab. incif. 3 i. aq. bullient. 16 i. infund. per noct. & colaturæ adde aq. cinnam. fp. 3 i. When rbubarb is given as a purge, this is one of the best prepara-

Whether rbubarb is taken in powder or infused in wa-ter, if the dose is mixed with a dish of cossee, the patient will rarely object to its tafte.

The practice of toatting rhubarb is attended with no real advantage; but if it is not removed from the fire as foon as it is fit for powdering, it will be injured. If, inflead of toufting it, a fmall quantity of any thing aftringent is added, the end of toufting would be better answered.

Rhubarb is a mild cathartic, and also a mild astringent; it strengthens the intestines, leaves the belly costive, and is hence preferred in diarrheas and dysenteries. In the latter of which, it is considered though by some as differviceable from its astringent property. It is often given more with a view to its strengthening than to its purgative quality; with respect to its use in costiveness, given in the common way, it is of no use, but rather hurtful, from its producing opposite effects to its purgative power, when that operation is over. If it can be serviceable in this case, it ought to be only chewed, less of its aftringent and more of its purgative power is obtained by this mode. That which is bright, of a light texture, most fragrant, and found, contains lefs refin, in proportion to its earthy and faline parts, than that which is heavy, tenacious and fetid; and therefore we find it milder in its operation, more grateful to the ftomach, and better to answer the intention of an allringent, a diurette or an alterant: and the other more to nauseate the stomach, and terant: and the other more to nauleate the flomach, and to operate more flrongly as a purge in the first passages. Rhubarb changes the urine to a yellow colour before it operates as a purge: it is a good substitute for aloes when they are productive of the piles, which are feldom occasioned by rhubarb; at the same time, as an attenuant, it is very little inserior to aloes. In acute severs, when there is apprehension of producing a diartheea by purging medicines, rhubarb is safe. In diartheeas and dysenteries, rhubarb is doubly useful; 1st, by carrying off the peccant matter; 2dly, by strengthenby carrying off the peccant matter; 2dly, by strengthening the bowels against a further assume as a further assume that the cellency in rhubarb is, its evacuating visited bile when lodged in the bile-ducts; in this case, next to aloes, it is the best amongst purging medicines; and it hath this advantage over aloes, viz. that it may be given where instantage over aloes, viz. that it may be given where instantage over aloes, viz. that it may be given where instantage over aloes, viz. that it may be given where instantage over aloes, viz. that it may be given where instantage over aloes, viz. that it may be given where instantage over aloes, viz. that it may be given where instantage over aloes, viz. that it may be given where instantage over aloes, viz. In grofs habits, rbubarb is an ufeful affiftant to fecure the efficacy of the bark, if joined with it. See Lewis's Mat. Med. Neumann's Chem. Works.

Other fubstances in the vegetable world receive also

this name, viz.

See MECHOACHANA RHABARBARUM ALBUM. ALBA.

\_\_ DIASCORIDIS. See RHAPONTICUM.

- MONACHORUM. See LAPATHUM HORTENSE. RHABDOIDES, also rabdoides, from jactes, a strait twig, and sides, form. A name for the fagittal future. RHACHIS. The SPINE of the BACK.

RHACHISAGRA, from jazze, the spine of the back, and area, a prep. A species of gout fixed in the spine of the back,

RHACHIEI, or RHACHITE. The muscles belonging to the spine of the back. From jazzs, the spine of the back.

RHACOSIS, also detritio. Excoriation of the relaxed

RHACOSIS, also arrives. Extended of the territorium.

RHAEUM. RHUBARE.

RHAGADES, from sarrous, to break off. Chaps, clefts, or fissures in the skin. If seated in the the anus, and recent, the patient must sit still, and sit over the steam of warm water. The cerat. lapidis calaminaris may also be applied. If the lips of these sites are callous, cut them, or otherwise treat them so that they may become new ulcerations. See Turner's, Wiseman's, and Heister's Surgery. Rhagadia may be caused by extension, contraction, or acrimony; and are amongst by extension, contraction, or acrimony; and are amongst equivocal signs or productions of the first infection of the pox. They are seated about the anus and various parts of the pudendum muliebre, corners of the mouth, nottrils,

The Edinburgh college directs an infusion in water as leve-lids, nipples, &c. These chaps iffue forth formetimes a thin, tharp ichor, which is either venereal, or of other kinds of actimony; and at times are very painful. If they are fresh contracted, they are not difficult to remove, but if their lips are deep, callous, and inflamed, dissiculty increases. See a Treatife on the Veneral Disease, by N. D. Falk, M. D. edit. 2. 1774.

Different from the rhagadia, in appearance, are the chaps in the palms of the hands, and foles of the feet; both proceed from the acrimony of the virus, fearching as it were for the cuticula, by which it is fhrunk

together.

RHAMNUS, also called spina cervina, hyppophas rhamnus catharticus, spina solutiva, spina infectoria, cervi spina. Buckthorn, and purging thorn. It is the rhamnus catharticus, or rhamnus catharticus, foliis, ovatis, fpinis terminalibus, floribus, quadrifidis dioicis, baccis ni gris, Linn. It is a prickly bufh, or a low tree, common in hedges, having pointed leaves; in June it produces fmall green flowers, and in the beginning of October it ripens into black berries, which contain a dark green into black berries, which contain a dark green juice, with four feeds in each.

It is usual to find these berries mixed when brought to the markets, with the berries of the black elder, and also of the dog-berry tree; but they are thus diftinguished; the juice of the buckthorn berries is green; that of the others not fo, the buckthorn berry hath four feeds, that of the

elder hath but two, and the dog-berry hath but one.

Buckthorn berries have a faint unpleafant fmell, and a bitterish, acrid, nauscous taste; they operate briskly by stool, and have frequently been employed as hydragogues, though at the same time they occasion dryness in the mouth and throat, with thirst, and griping in the bowels; but if plenty of warm small liquor is drank during the operation, these effects are not so much observed; they are

confidered as draftic purgatives.

The London College order a fyrup to be made, under the title of SYRUPUS SPINE CERVINE. Syrup of buckthorn, in the following manner. Take of the juice of the berries of bucktbern, ripe, and fresh gathered, one gallon; ginger bruised, one ounce; pimento in powder, one ounce and an half; sugar, seven pounds. Let the juice stand for some days, that the seces may subside, then strain; in a pint of which, macerate the ginger and pimento for sour hours, and strain. Boil down the remaining juice to three pints: then add that part in which the ginger and pimento had been macerated, and put to the whole, the fugar to form the fyrup. Pharm Lond. 1788. From one to two ounces are given for a dofe, but it is rarely used, on account of its nauseous tafte and churlish operation.

Those who sell the juice often mix it with water. See Lewis's Mat. Med. Neumann's Chem. Works. Cullen's

Mat. Med.

It is also a name for the paliurus byppophas, tujuba, al-

nus nigra, and frangula.

RHAPONTICUM. The TRUE RHAPONTIC. It is also called rbean, rheum; rheum ponticum; rha verum anti-quorum; rheum Dioscoridis; rhaponticum Alpini; rhabar-barum Dioscoridis; rhab. forte Dioscoridis; Enolisti RHUBARB. It is, as the true rhubarb, a fpecies of dock, with fmooth, roundish leaves, somewhat channelled pedicles: itgrows wild on the mountains of Thrace, whence Alpinus brought it into Europe about the year 1610. It bears the hardest winters in our climate. The roots are often mixed with those of the true rhubarb, but are detected by their mucilaginous tafte when chewed, and by their not tinging the faliya of so bright a yellow as the true rbubarb does; when the rhapontic is cut through, it appears re-gularly marbled in a radiated manner; it is dufky on its furface, and of a loofe fpongy texture, more aftringent than the modern true rhubarb, and lefs purgative; as a purge, two or three drams are required, but it is a better fromachic than the true rhubarb. See Raii Hift. Tournefort's Mat. Med.

RHAPONTICUM VULGARE, called also rhaponticum folio heleni incano, centaurium majus, centaurium magnum, GREAT CENTAURY. COMMON RHAPONTIC. It is the centaurea centaurium, Linn. It is a large plant, with leaves, composed of oblong, serrated segments, set in pairs on a middle rib, edged in the intermediate spaces with a serrated margin; the stalk divides towards the upper part into

lowed by down, inclosing the feeds. It is perennial, a native of the fouthern parts of Europe, and raifed with us in gardens. The root is of a dark black colour on the out-fide, it is internally reddiff, and yields, when fresh, a juice of a deep red. It hath a slight smell, which is not difagreeable, and in chewing it difcovers a vifcous fweet-nefs, and roughnefs, with fome degree of acrimony. It is reckoned to be an aperient and corroborant, and is supposed to be particularly useful in alvine fluxes. It is very much inferior to the true rhapontic. See Raii Hift. Tournefort's Mat. Med.

RHENCHOS. SNORING, also RHOCHMOS RONis found like that of the cerchnes, but greater and more manifest. A flertor is that found which is supposed to be made betwist the palate and noftrils, by persons afleep: ecrebon, or cerebnos, is that bubbling noise which is made in respiration, from the larynx, or the aspera arteria. These assections are owing to a weakness of nature.

RHEON, and RHEUM. Names for the rhaponticum and also the rhabarb.

RHENOPHONIA, i. e. Paraphonia refonans. PARAPHONIA.

RHEUMA, from jew to flow. A FLUX, or FLUXION. The fame as catarrh. See CA-CATARRHALE, i. c. from cold. TARRHUS.

RHEUMATICA. The RREUMATIC FEVER.
RHEUMATISMUS. The RHEUMATISM, from \$100,

to flow. It is a painful discase, affecting the intermediate spaces between the joints and muscles in different parts of the body; fometimes the vifcera are also attacked. It is with or without a fever; when a fever attends, it is called the acute, and where there is no fever, it is called the chronic rheumatifn. The ancients called all kinds of pains affecting the external parts or joints, by the common name of arthritis; but about the end of the fixteenth, or beginning of the feventeeth century, fome celebrated French phylicians called those that were fituated any where but in the joints, that is in their tendinous and nervous ligaments, by the name of rheumatism. Dr. Cullen places the acute rheumatism as a genus in the class pyrexix, and order phlegmasix. The varieties of the one species take their name from the parts affected; as, 1. Myolitis; when the pain is feated more in the mufcles that proceed from the joints. 2. Lumbago; when the muscles of the loins are the feat of the complaint. 3. Ifebias; when the muf-cles of the hips are the fuffering parts. 4. Pleurodyne and pleuritis spuria; when the muscles of the thorax are

The chronic rheumatism is considered by Dr. Cullen as generally the mode of an acute rheumatism terminating.

Whatever part of the body the rheumatism affects, or whatever species of this disorder is complained of, the cellular membrane is the immediate seat thereof.

Persons of any age may be afflicted with the rheumatism, but usually those in the prime of life, and particularly those of an active disposition, are the subjects of the acute

The causes of which are, whatever may conduce to the production of an inflammation in the part affected. The chronic rheumatism hath for its principal causes, an irri-tating acrimony in the juices secerned into the parts com-

plained of. The acute or inflammatory rheumatism is attended with a fever, pains in the limbs, which are generally in the joints, preventing their motion, and are accompanied with heat, redness, and swelling of the part. When the redness is fixed, the fever abates, though with some it continues many days, always increasing in the evening. After some days, the pain commonly quits one part and affects another, as from the knee to the foot, from thence to the hip, &c. The feet, ankles, knees, hips, loins, nape of the neck, fhoulders, fhoulder-blades, arms, elbows, and wrifts, are the usual feats of the pain. So great is the tenders of the parts of the pain to the parts of the pain. derne's of the parts affected, that the patient complains of the least motion, as when violence is used. The parts in which the pain is usually most afflictive, are, the neck, the loins, and the hips. The violence of the acute rheumatifm feldom continues above fourteen days, though a weakness

to feveral branches, which bear on their tops round, foft, and puffiness, &c. will remain long, or many months, et fealy heads, from which come forth bluish flosculi, folafter the pains are gone off, complain of a laffitude, which does not leave them till an eruption of fome kind appears on the fkin.

The chronical rheumatifm is known by the pains, and the absence of fever, by the long continuance of the pain, and by a few parts only being attacked at once. Generally there is no visible alteration in the affected part, though fometimes it is hot, red, and fwelled.

When the pain is in the hip, and extends down the thigh, it is called fciatica.

When the fymptoms of a fcorbutic habit attend these

pains, the diforder is called a fcorbatic rheumatifm.

When a violent pain is fixed on the loins, reaching fometimes to the os facrum, attended with nephritic fymptoms, it is called a rheumatic lumbage; in this case the patient is forced to sit upright, and to keep is body perpendicular. tually forward.

When the rheumatism is unattended with a sever, it

must be distinguished from the gout; when the loins are the feat of the diforder, care is required to diffinguish it from the gravel, from a stone in the kidneys, and from an inflammation in the ureter; also from an abscess in the parts about the loins. A rheumatifm in the muscles of the belly must be distinguished from the colic. One spe-cies of rheumatifm should also be distinguished from another.

Whilft the feat of the pain is in the external parts there is not great danger; but if the internal organs are the feat thereof, the danger is great. If the brain is attacked, a delirium is the confequence; if the lungs are affected, a delirum is the confequence; if the lungs are anected, a fuffocation diffurbs the patient; if the flomach of the bowels are the feat of the diforder, an inflammation there may be foon expected. If the pain continues long in any joint, its motion will be impaired for life; a wry neck hath fometimes been the confequence of preceding rheumatic pains. Dr. Rutherford, of Edinburgh, observes, that wherever a change in feated, that part never weats. wherever a rheumatifm is feated, that part never fweats, and that as foon as a fweat can be raifed in the pained part, the diforder will be conquered; it may also be obferved, that when in either the acute or chronical rhenmatism the symptoms vanish, and at the same time a free perspiration comes on, and the same is observed on the parts affected, and the urine is turbid and copious, a cure may certainly be expected.

The indications of cure will be, to diminish the fever,

when attendant, and to moderate the pain; to diffoli and eliminate the morbid matter, and to strengthen the

weak parts.

As to the acute rheumatism, an obstructed perspiration and an inflammatory diathefis conflitute the most general causes. This last concurring cause must be immediately removed; for whilst it subsists, a perspiration is not to be expected, and hence, as in other inflammatory diforders,

we are in general to proceed, and have recourse to.

BLEEDING. By this operation the hardness of the pulse is abated, and though the pains still continue, the patient is not so restless, the tension of the vessels is removed, the fever reduced, and makes room for attenuants and diluents. But, as fizy blood is no rule for bleeding in this diforder, fo very free difcharges this way do but lay a foundation for the chronic rheumatifm. When weakly people are attacked with the acute rheumatifm, much care is required before bleeding is prescribed; for, if imprudently admitted of, it produces diforders in them that are not removed but with the greatest difficulty; in fuch patients, a cooling but moderately nourishing diet should be used; whey, for instance, may be substituted instead of bleeding. Bleeding is safe and useful when the symptoms are violent and threatening, as when the fever is violent; when the wandering pains shift suddenly from the extremities to the internal parts, and affect the fides or the breath.

CLYSTERS or PURGES. A laxative clyster may be given, and, if the head is uneasy, repeat the clyster every night and morning: but, in general, a cooling purge, given every other day, or as may feem necessary, is preferable to clysters: when bleeding is required, a purge would be given after each time the blood is taken away. Clysters with nitre, for moderating the fever, are useful; but, for purging, give medicines by the mouth. If purges are duly administered, less blood may be taken away, and opiates can be more freely ufed. Indeed, in conditiutions that are rather ferous than fanguine, purg-

ing is more the proper evacuant than bleeding is.

NITRE. In the inflammatory rheamati/m this falt is peculiarly ufeful; it may be diffolved in every draught of the patient's drink, and given as freely as the flomach will admit it. In the decline of acute, and in every stage of chronical rheumatifms, it may be given to advantage in conjunction with the fal c. c. Imperial water, fo called is an agreeable liquor for common drink, and may be freely taken.

OPIUM. The pains are mostly increased in the night, whence opiates are given, but bleeding should be premifed, and purges administered as above mentioned; otherwife the advantages from opium will not equal the incon-veniences they often occasion. When this medicine is allowed and exeites a fweat, it should be given rather to moderate the pain than to cause sleepiness. Hence Dover's powder, or the compound powder of ipecacuanha, are the best.

GUATACUM. The tincture of this gum may be given from 3 ii. to 3 fs. twice a day in any thing that the patient drinks; if it passes off too freely by stool, add a few drops of the tinct. opii to each dose.

ANTIMONY. The preparations from this drug which pass off by perspiration are never to be omitted; they may

be given at proper intervals, betwixt the doles of fuch other medicines, as circumstances may require.

The BARK. In old chronic rheumatifms, when the blood

is poor, the bark is the principal remedy, if given when free from febrile symptoms. And in the acute rheumatifm, as foon as it puts on the appearance of an intermit-tent, the bark is necessary; and whether it intermits or not, as foon as plentiful fweats break out, and the urine deposits a copious sediment, the bark will shorten the difeafe.

WARM BATHS. They may be made of pure foft water, and heated fo as just to produce an agreeable fen-fation in the skin. In these the patient may be placed for a quarter of an hour, more or less, as circumstances indicate; and then being preferved from cold, he must be rubbed dry, and put between blankets, if possible to excite a peripiration.

BLISTERS, if placed on the part affected are forne-times useful. Dr. Cullen fays, that they feldom fail of fuccess if applied before the swelling comes on. In chro-

nic rbeumatifms their efficacy is more frequently useful.

After the cure, the cold bath is beneficial in preventing returns; and the strength should be confirmed by the use of bitters, aromatics, and chalybeates.

In chronical rheumatisms, mild mercurials given in fuch dofes as not to folicit the excretions too much; daily frictions, with a flannel cloth, particularly on the parts that are, or were pained; blifters on or near the fuffering part; iffues in the infide of the lower parts of the thigh; and a decoction of the rad. feneka, which is called a spe-

cific, are chiefly to be depended on. The tinct. guaiac. in large dofes, is also of fingular efficacy; also the ol. terebinth. &c.

If with rheumatic diforders, there is a fcorbutic habit, the fulphureous water of Harrowgate, &c. should be both drank and bathed in.

In the lumbago, apply iffues and blifters on the thigh, In the lumbago, apply iffues and blifters on the thigh, and then, having premifed proper evacuations, opiates, and mercurial alteratives if properly perfifted in, will most effectually answer the expectations of the patient. See Wallis's Sydenham; Shebbeare's Theory and Practice of Physic; Cullen's First Lines, edit. 4. vol. ii. p. 9—37. London Practice of Physic, edit. 4. Kirkland's Med. Surgery, vol. i. p. 405.

RHICHNOSIS. LEAN and WRINKLED.

RHIGOS. RIGOR. When any fensible part of the body is affected with spasses, all the other parts are readily drawn into consent with it; hence the horror and rigor on the surface of the body, the coldness, &c. Irritation

on the furface of the body, the coldness, &c. Irritation in the primæ via is often the cause. Galen says, a rigor is a strong and urgent sense of a refrigeration of the natural heat. Rigar sometimes signifies an instexible hard-ness and tension of the nervous and muscular parts, but these are better expressed by the word rigiditas. Others define a rigar, as being a general chillyness, with a sense of coldness inwardly, and a contraction of the lower RHOCAS. The WATERY EYE.

RHOCHMOS. SNORING, or thorting through the

RHODACINA RHODACINEA. See PERSICA. RHODIA, dalio called rhodia radix, anacampferes, RHODIOLO, telephium, luteiam minos. Rose-Root; of ROSE-WORT. It is a species of orpine; its dried roos fmell like thedamafk rofe.

RHODINA RADIX. See ASPALATHUS.

RHODIUM, See ASPARATHUS.

RHODODENDRON, The DWARF ROSE-BAY. RODODAPHNE. See NERION.

RODODAPHNE. See Nerion. RHODODENDRON CHRYSANTHEMUM, foliis oblongis impunctatis fuprafcaubris venofiffimis corolla rotata irregulari, gemma florifera ferrugino-tomentofa, Linn.

This species of dwarf rose-bay hath been recommended in rheumatic pains, particularly the chronic kind. Dr. Kolpin, of Alten-stetin, used an insusion of it in water, kept twenty-four hours in nearly a boiling heat. The porportion was, from two drams of the leaves and tops of the plant to half an ounce, to ten ounces of water; the dofe two ounces, to be repeated after a few hours, and continued as required. Dr. Home observes, in his Clinical Experiments, &c. that it is aftringent, and powerfully sedative; he directs it in infusion, from half a dram to three drams for a dose. Dr. Kolpin remarks, with respect to the insusion of this vegetable, that when taken internally, it produces a feverish heat, a kind of intoxication, and fometimes a flupor and lofs of the fenfes; at the fame time the patient feels a fingular pricking fenfation in his limbs, or other parts of his body; the intoxication foon goes off, leaving behind it neither head-ach nor nausea. During the heat produced by this remedy, the patient complains of intense thirst, and if cold water is drank in this state, there ensures a violent but falutary vomiting, especially in complaints of the bowels. Besides the vomiting and purging, this medi-cine produces a sweat on the parts affected with the rheumatim or gout. Large doles produce a stupor and an-xiety. In some instances the pains grow worse on the sirst use of the insussion; but this increase of disease is soon followed by a remarkable degree of relief; inflead of quickening the pulfe, it renders it weaker and flower. In the inftances of venereal rheumatifith, its effects are very confiderable. Many who drank this infusion, complained of a heat and constriction in the fauces; a proof that the plant possesses a little acrimony; but this effect speedily passes off. In robust habits, it operates quickly, and with a degree of violence; in the insure and feeble, it is very flow in its effects, hence in fuch inftances the pa-tient should not be uneasy to increase the dose.

RHOMBOIDES MUSCULUS, from jouces, a four-(quare figure, and tobe, form. It rifes from the ligamentum colli, the spinal processes of the third, fourth, fifth, fixth, and feventh cervical vertebræ; and the first, second, third, and fourth dorfal; and is likewife attached below to some of the ribs: it runs beneath the latislimus dorfi, and is inferted into the whole length of the bafis of the fcapula, to bring it upwards and backwards. Some divide the rhomboides into the major and minor; and, if

fo, the minor is above, the major below.
RHOPALOSIS. See PLICA POLONICA.

RHUS, from jew, to flow, because it stops suxes. It is also called rhus obsoniorum, and coridriorum. Com-MON SUMACH.

It is a fhrub, or low tree, with oval, pointed, ferrated leaves, and clufters of yellowish or greenish flowers, each of which is followed by a fmall, red, flattiff berry, including a roundish, reddish, brown seed. It is a native of the fouth of Europe, and is cultivated in our garders. The berries have an acid, auftere tafte, are cooling and restringent. The leaves and young twigs are restringent; but it is chiefly used by dyers. See Tournesort's Mat. Med. Neumann's Chem. Works.

RHUS MYRTIFOL. BELGICA. See MYRTUS BRAB.

- SYLVEST. See ELOEAGNUS.

RHYAS or RHŒAS, from ¿tw, fluo, to flow. Though the existence of this disease is doubted by some, still we have descriptions given of it by GALEN: he says, it is an affection of the eye, diametrically opposite to ENCANTHIS, consisting of a too great dimension of the lachrymal caruncle, in the larger angle of the eye. RIVERIUS nies a fiftula lachrymalis; according to Foesius, eyes thus affected are denominated by Aetius ροαδιε, vel ρουαδιε, εφβαλμει. WALLIS's Nofologia Methodica Ocu-

RHYSSEMETA. A WRINKLED FACE.

RIBES. The common RED CURRANTS, grof-RIBESIUM. I fularia non spinosa. The different forts have a cool, acidulous, sweet taste, agreeable both to the palate and the stomach; they agree in general with the summer fruits in their medicinal qualities. They have a large proportion of acid, and though they should be more along they should be more than the action of the story of the sto fweet than the gooseberry, the latter is preferable, be-cause they can be taken without the husk.

RICA, pass. A covering on the heads of the Roman and other women during the time of facrifices; hence

rica, the kerchief.

Kerebief (the great). The French call it, le grand couvre chef. It is used after trepanning, &c. It is made of a square cloth, and, when dexterously applied, it keeps the dreffings on. As to the method of applying it, seeing and practifing only can obtain a dexterity therein.

Kerchief (the triangular). The French call it, couvre chef en triangle. It is a fquare cloth, folded in the form of a triangle. The middle of the longest side of which is applied to the forchead, the two ends of the fame tied behind the head, and the angle, which falls behind the head, fecured there to the confined ends of this kerchief. Its use, in general, is to secure the dreslings on the face

RICINI OLEUM. CICINUM

OLEUM, called alkerva. RICINOIDES.

RICINUS.

RICINUS AMERICANUS MAJOR, &c. See CATA-

See CATAPUTIA.

PUTIA MINOR. See Cassada.

Nov. Hyspan. See Hucipockoti.

RICINOIDES. See HELEOTROPIUM TRICOCCUM.

RIGOR. Sec RHIGOS.

RIGOR NERVOSUS. See TETANUS. RINÆUS. See NASALIS.

RISAGALLUM. 'See ARSENICUM ALBUM. RISAGON. See Cassumuniar.

RISUS SARDONICUS, called also Gelasmos. Sec SPASMUS CYNICUS.

RIVINIANÆ GLANDULÆ. See Sublinguales

ROB, also called Robub. See EXTRACTIO and SAPA.

ROBINIA. FALSE ACACIA. RODATIO. Too short eye-lashes. ROGGA. See SECOLE.

RONCHUS. Snorting or snoring through the fauces.

ROUDA.
ROSA SOLIS.
See Ros solis.

ROSA SOLIS.

ROS CALABRINUS. See MANNA.

BOSA. The ROSE. Miller enumerates no lefs than forty-nine species of this flower, amongst which the white,

White rofes are the weakest, for that when the wante, white rofes are the weakest, for that when the damask rofa pallida vel rofa centifolia, Linn. can be had in sufficient quantities, they only are used. They give out their agreeable scent both to water and to spirit, but most so to the latter. They do not lose much by drying, if carefully managed, nor do they foon lose their qualities by keeping. On distilling large quantities, a small portion keeping. On diffilling large quantities, a finall portion of a fragrant butyraceous oil, of a yellowish colour, is obtained; it concretes in a flight degree of cold: both the water and the oil are chiefly used as perfumes.

The red roses have but little of the fine flavour of the pale fort; to the taste they are bitterish and somewhat astringent. They are the rosa Gallica, or rosa Germanibus ovatis pedunculisque Hispidis, caule petiolisque Hispidis pido accileatis, flore rubro multipliei, Linn. The aftringency is the greatest before the flower opens, and this quality is improved by halty drying in a gentle heat, but by flow drying, both the colour and aftringency are impaired. They give out their virtues to water and to spi-

allows the cause of it to be a consuming, exsecating, or these instances. See Lewis's Mat. Med. The chief vira corrofive matter, and so it either succeeds or accompatue of these slowers is supposed to be slightly aftringent. The London College have feveral preparations of the

#### AQUA ROSE. ROSE-WATER.

Take of the fresh petals of damask roses, the white heels being cut off, fix pounds; water sufficient to pre-vent an empyreuma; draw off one gallon.

CONSERVA ROSÆ RUBRÆ. CONSERVE of RED ROSES

The leaves of the red rofes are here employed, the The leaves of the red rojes are here employed, the heels being taken off, and the flowers gathered before the petals have unfolded themselves, and treated in the same manner as the wormwood; see Absinthii Maritim conserva. The virtue of the rojes is supposed to be found in this composition, and probably their best esseet will be produced when given in substance, and in considerable quantity. In phthisical cases much has been said in favour of these flowers, and it is not improved the faid in favour of these flowers, and it is not improbable that aftringents internally given, may contribute to the cure of certain ulcers. However, where thefe have been confidered as ufeful, they have always been joined with a diet of milk, and farinacea, and gentle exercise in open air. At most two parts of sugar, to one of reses, would be fufficient, and afford a better medicine than when mixed with three.

### MEL ROSE. HONEY of ROSES, formerly MEL ROSACEUM.

Take the petals of the red rofe not yet unfolded, the heels being taken off, first dried, four ounces; boiling distilled water, three pints; clarified honey, five pounds; macerate the petals in the water for fix hours; afterwards with the strained liquor mix the honey, and boil the mixture to the confiftence of a fyrup.

# SYRUPUS ROSE. SYRUP of Roses.

Take of the petals of the damask roses dried, seven ounces; purified fugar, fix pounds; distilled water boiling, four pints; macerate the petals in the water for twelve hours, and strain, evaporate the strained liquor to two pints and an half, and add the sugar to form the syrup. For infants the dofe, as an aperient, from half an ounce to an ounce. Though the purgative effect of this is efteemed very inconfiderable.

INFUSUM ROSE. INFUSION of Roses formerly called TINCTURA.

Take the petals of the red rose in bud, the heels taken off, half an ounce; diluted vitriolic acid, three drams by weight; boiling diffilled water, two pints and an half; purified fugar, one ounce and an half. Pour the water first to the petals in a glass vessel, then add the acid, and macerate them for half an hour; strain the liquor cold, and add the fugar. Pharm. Lond. 1788.

The virtue of this last, though an elegant preparation is considered to consist more in the vitriolic acid than the rofes. See Cullen's Mat. Med.
Rosa Canina & Sylvestris. See Cynosbatos

ROSACEA

ROSACEA. See GUTTA ROSACEA.

ROSMARINUS. Called alfo libanotis coronario. RORISMARINUS. COMMON ROSEMARY. Rof-ROSMARINUS. marinus officinalis latifolia, Linn. The flowers are called anthos in the Edinburgh Difpensary. Rosemary is a large shrubby plant, with long, narrow, stiff leaves set in pairs, of a dark green colour above, and hoary beneath, with slowers of a pale bluish colour. It is a native of the southern parts of Europe, where it grows wild in dry granully ground. It is common in gravelly ground. It is common in our gardens, where it finells ftronger in proportion as the foil is dry and gra-

Rosemary hath a warm, pungent, aromatic, bitter tafte, and a fragrant fmell, approaching to that of lavender, but more of a camphorated kind; the leaves and tender, tops are the strongest; next to these the cup and the slowers. The flowers by themselves are much the weakest, but most pleasant; it is chiefly in the cup that the active matter of the flowers reside; for the bluish petalum, care-fully separated, hath but little either of smell or taste. rit. Water they tinge with a deep red, and spirit with a The calices, or the leaves of the plant, especially those pale one. The extract from a watery insuson is austere, at the extremities of the branches, retain the medicinal bitter, and subfaline; that from spirit more so in each of power in the greatest degree; they are said gently to stimulate ftimulate the nervous, but scarcely to affect the sanguise-

what a dry state.

The leaves and tops give out their virtue completely to rectified fpirit, which, when diffilled from them, be-comes confiderably impregnated with their fragrance, leaving, however, in the extract, the greatest share of

both their flavour and pungency.

The active matter of the flowers is more volatile than that of the leaves, the greatest part of it arising with spin that of the leaves, the greatest part of it arising with spin that of the leaves, the greatest part of it arising with spin than the spin the spin than the spin the spin than the spin the spin than the spin the spin than the spin than the spin t rit; the Hungary water is a strong spirit distilled from the

Spiritus RORISMARINI. Spirit of ROSEMARY.

Take of the fresh tops of rosemary, one pound and an half; proof spirit of wine, one gallon. Distil in a water bath, five pints. Pharm. Lond. 1788.

This is the aqua Hungarica, but to make it in perfection the spirit must be very pure, the leaves at their full growth, gathered without bruising, and committed to distillation. If the slowers were hung in the still, or retort, in a wicker balket, the spirit being first put therein, and a gentle heat applied just sussignment to make the spirit rise, the vapour lightly percolating through the slowers, will imbibe their fine parts, and leave their grosser behind.

Pure fpirit extracts in great perfection all the aroma of the refemery; but in distillation, it leaves so much behind, that the resinous mass left upon abstracting the spirit, proves an elegant aromatic, and very rich in the peculiar

qualities of the plant.

Aqueous liquors extract a useful portion of the virtues of rosemary by insusion, and elevate them by distillation. Along with the water arises a considerable quantity of essential oil, which is light, thin, pale, and almost colourless; it hath a cast of a green and yellow.

See Tournesort's Mat. Med. Lewis's Mat. Med. Neumann's Chem. Works. Cullen's Mat. Med. ROSMA-RINES is also a name for the himsonotamus.

RINUS is also a name for the hippopotamus.

ROSMARINUM STÆCHADIS FACIE. See

POLIUM CRETICUM.

ROS SOLIS, also called rosa folis, rorella, sponsa folis, rorida. RED-ROT, SUN-DEW. It is a small round. with a little fibrous root, from which fpring fmall, round, hollowish leaves, on foot-stalks of about an inch long, covered with short red hairs, which makes the whole leaf appear red. It grows in boggy ground, and slowers in June and July. Some commend it as a cordial, but it is infurious to cattle if they happen to cat it, and it was injurious to cattle if they happen to eat it, and is very caustic, so it hitherto hath not obtained a place in practice. See Raii Hist.

ROSÆ ODORÆ LIGNUM. See ASPALATHUS.
ROSTRUM LEPORINUM. The piece of flesh
which hangs between division of the hare-lip. The hare's-lip is also thus named.

ROTATOR MINOR. The LESSER TROCHANTER.

MAJOR, The GREATER TROCHANTER.

ROTULA. In anatomy it is the patella. In pharmacy it is a troche. It fignifies a little wheel.

ROTUNDA LIGAMENTA. The ROUND LIGA-

MENTS. On each fide of the womb there is one; they are too vafcular ropes, composed of arteries and veins, lymphatics, and nerves, arifing from the fundus uteri, and running under the duplicature of the broad ligaments to the rings of the abdominal muscles, and passing under Poupart's ligament, are loft on the crural veffels, &c. or vice verfa, they run in a contorted form, and thus are capable of being lengthened. It is probable that the nerves of these ligaments being compressed in time of la-bour between the uterus and abdominal muscles, cause the pain which the patient feels and complains of in the infide of her thighs.

ROTUNDUS MUSCULUS. The ROUND MUSCLE.

ROUCOU. See Achiotl.
RUBEDO. Maculosa simplex.—Pustulosa, ULCEROSA. See GUTTA ROSACEA.

RUBEOLA. The MEASLES. See MORBILLI; and RUBIA SYNANCHICA.

RUBEOLA MONTANA ORDORA. Sec ASPERULA. RUBERCUM MACULIS. See GUTTA ROSACEA. RUBETA. See Buro.

RUBIA, alfo called rubia tinctorum, Linns Erythro: rous fystem. For distillation, they are best used in some-

> It is a rough procumbent plant, with fquare jointed falks, and five or fix oblong pointed leaves, fet in form of a ftar at every joint; on the tops come forth greenish yellow flowers, which are followed by two black berries. The root is long, flender, juicy, of a red colour both externally and internally, with a whitish woody pith in the middle. It is perennial, and cultivated in different parts of Europe for the use of dyers.
>
> The roots are bitterish, and concenhat austere: they

The roots are bitterish, and somewhat austere; they have but very little smell. They impart to water a dark red tincture; to rectified spirit and distilled oils a bright red. Both the watery and the spirituous tinctures take strongly of the madder. Taken internally it tinges the urine red and milky; and if sowls, &c. have it mixed with their food, their bones become red and brittle, but the fleth and the cartilages are no way affected by it. The bones thus tinged preferve their colour, though boiled in water, or fleeped in fpirit of wine. The fubtil parts of which this root is possessing before the minently useful as a refolvent and aperient in obstructions of the viscera, particularly the urinary organs; it has been recommended frongly as an emenagogue, but from repeated trials, fome authors doubt its efficacy; in coagulations of blood from falls; in the jaundice, and in the dropfy; it paffes freely by urine. It is also a name for the rubesla; a species of cross-wort; and of borfe-tail.

RUBIA BRASILIEN. See CAAPO TIRAGUA BRAS. --- SYLVATICA LÆVIS, also called gallium, mollu-go, anonymos Americana, and MOUNTAIN WILD-MAD-DER. Its virtues are fimilar to the above kind.

SYNANCHICA, called also rubeola, financhica-Lugdunenfis, asperula, faxifraga, and southancy-wort. It hath a black, thick, woody root, which runs deep into the earth, with many capillary fibrils, divided into a multitude of heads, and shoots up many smooth, flender, ungulous stalks, a span long or more; at every joint of the stalk are four leaves, which are short and broad; the flowers are on the top of the stalks and branches, and form umbels of a red colour, and agreeable finell, like that of the jafmine; each flower is followed by two feeds, which are rough, and when dry of a yellow colour.

It is found on chalky grounds, and is faid to be of use in quincies, but the present practice does not own it.
RUBICAPRA, and RUPICAPRA. See CAPRA

RUBICILLA.

RUBICILLA. See ALP. RUBIGO FERRI. See FERRUM. RUBINUS VERUS. See CARBUNCULUS.

RUBRICA FABRILIS, feu RUBRICA See GRÆCIS. RED OKER, RUDDLE, MARKING-STONE. See OCHRA. RUBUS ALPINUS and PALUSTRIS HUMILIS. See CHAMEMORUS.

BLACK-BERRY BUSH. Rubus fruticofus, Linn. It grows wild in hedges and in woods. The berries have a faint tafte, with an agreeable flavour. The leaves are moderately aftringent. The flowers appear in July, and the fruit is ripe in August and September; but no part of this bush, or its productions, are under the present practice.

RUCTATIO, or RUCTUS. A discharging of wind upwards. When a difeafe, it is an inftance of difpepfia, and is better relieved by means that help digeftion than by fpirituous liquors, and warm carminatives.

RUDII EXTRACTUM, alfo EUSTACHIANUM. See

CATHARTICUM EXTRACT.

RUFI PILULÆ, now PILULÆ EX ALOE CUM MYRRHA. ALOETIC PILLS with MYRRH. R Aloes Socotorinæ 3 ii. myrrhæ, croci, aa 3 i. fyrupi croci quantum
fatis fit. Let the aloes and myrrh be feparately reduced
to powder, then beat the whole together into a mafs.
For their medicinal power, fee the article ALOE.
RUMEX ACETORUS

PRATENSIS, LINNÆI. See ACETOSA. - SCUTATUS, vel }

- AQUATICUS, | See LAPATHUM AQUA-

RUMER

ACUTUM.

RUONIA. See GUTTA RUBEA.
RUPELLENSIS SAL. It is also called fal de seignette, and ROCHELLE SALT, now natron tartarisatum. It is a soluble tartar, made with the mineral fixed alkaline falt after its being melted by the heat of the fire, by which it forms more easily into crystals. 3 vi. of this falt is a

gentle cooling purge.

RUPTURA. A RUPTURE. The word bernia is translated by the English word rupture (fee HERNIA); but this translation was in confequence of the idea that the peritoneum was ruptured when the abdominal contents protruded through the teguments. The word rup-tural or rupture, is most properly spoken of a cartilage, a ligament, or a tendon; when they are divided by vio-lence, then a species of wound is produced, viz. the lacerated.

RUSCUS, also called bruscus exymyrrhine, exymyrrine myrtacantha, myacantha, fcopa regia. WILD-MYRTLE, KNEE-HOLLY, BUTCHER'S BROOM. It is the ruscus aculcatus, Linn. It is a low woody plant, with oblong, fliff, prickly leaves, joined immediately to the stalks; from the middle ribs of the leaves on the upper side iffue small yellowish flowers, which are succeeded by red berries. The root is pretty thick, knotty, furnished with long sibres matted together, of a pale brownish colour on the outmatted together, of a pale brownish colour on the out-fide, and white within. It grows wild in woods and heaths, is perennial and evergreen; it flowers in May, and its berries open in August. The root tastes sweet, and is Rightly bitter; it is aperient and diuretic; its virtues are extracted by water and spirit; and on inspissat-ing the tincture, they remain entire behind. The young fhoots are most powerful, and are eaten instead of aspara-gus. See Miller's Bot. Off.

RUSCUS LATIFOLIUS, called also laurus Alexandrina, Alexandrina genuina, bippoglossum. LAUREL of ALEX-

The root of this plant is knotted at the head; the stalks are tough and pliant; the leaves are placed alternately; on the middle of the back part of each grows a finall mostly flower, which is fucceeded by a red berry. This plant grows on the mountainous parts of Italy and Hungary. It is diuretic. See Miller's Bot. Off.

RUTA. RUE. Ruta graveolens, or ruta fylvestris major, fol. decompositis, petalis laceris, storibus lateralibus quadrifidis, Lann. LARGE WILD-RUE. It is a small shrubby plant, with thick bluish green leaves, divided in-

RUMEX, and RUMEX ACUTUS. See LAPATHUM branches come forth yellowish flowers, followed each by a capfule, which is divided into four partitions full of fmall blackifh, rough feeds. It is cultivated in gardens, flowers in June, and holds its leaves all the winter.

Rue hath a ftrong unpleasant smell, and a penetrating pungent bitter taste; if much handled it is apt to inslame pungent bitter tatle; if much handled it is apt to inflame and exulcerate the fkin. It is commended as a powerful ftimulant, aperient, antifeptic, and in fome degree antifpafmodic. In crudities and indigeftion, for preferving against contagious diseases, this last is very doubtful, and the ill effects of corrupted air, in uterine obstructions, and hysteric diseases, its efficacy is faid to be considerable. It is useful in cold phlegmatic habits, for it quickens the circulation, dissolves tenacious juices, and promotes the fluid secretions. Externally it is discutient and antiseptic, if applied by way of somentation.

Huid fecretions. Externally it is discutient and antiseptic, if applied by way of fomentation.

Its virtues are extracted by water and by spirit of wine, but most perfectly by the latter. On inspissing the spirituous tincture, very little of its slavour arises with the menstruum, nearly all the active parts of the rwe remaining in the extract, which impresses the palate with a warm, subtile, durable pungency, and in smell it is rather less unpleasant than the herb in substance. This is the best preparation of rwe. Though the principal virtues reside in the estract.

Distilled with water, a vellowish or brownish offersist.

Diffilled with water, a yellowish or brownish effential oil is obtained; and if the liquor which remains in the ftill is inspiffated by evaporation, a warm, pungent, bitterish extract is obtained.

When rue-leaves are diffilled for their effential oil, they thould be used whilft fresh, should be gathered when the flowers are ready to fall off, and as the feeds and their capfules contain more oil than the leaves, they should be gathered and distilled also. They all require to be macerated some time before they are distilled.

For the mode of making the extract, see Chama-

MELI EXTRACTUM.

See Tournefort's Mat. Med. Neumann's Chem. Works. Lewis's and Cullen's Mat. Med.

RUTA CAPRARIA. See GALEGA.

MURARIA. See ADIANTHUM ALBUM.

- SYLVESTRIS. See HARMEL. RUYSCHIANA TUNICA. See CHOROIDES.

RYSAGON. See CASSUMMUNIAR.

RYTHMUS, from [οθμες, measure, a term used by musicians, with respect to time in music; but since Herophilus applied it to the pusse, it is used to express the to numerous roundish fegments; on the tops of the time, motion, or modulation of the pulse. See ARYTHMUS.

# SAC

SABINA, also called SAVINA, sabina sterilis, com-MON or BARREN SAVINE. It is the juniperus sa-bina, or juniperus sol. oppositis erectis decurrentibus oppositinibus pyxidatis, ramis ferratulis, Linn. It is an evergreen shrub, with short narrow leaves, which are so still then, it bears blackish berries, like those of the juniper. It is a native of the southern parts of Europe, and is raised with us in gardens. The leaves and tops have a strong smell of a gardens. The leaves and tops have a strong smell of a disagreeable kind; of a hot, bitter and acrid taste. They give out great part of their active matter to watery li-quors, and the whole to rectified fpirit. Diffilled with water they yield much effential oil, which smells strongly and tastes moderately of the favin: its dose is from two

The decoction which remains after diffilling for the oil, yields an extract, which retains much of the pungency, warmth, and bitterness of the plant. On inspillating the spiritous tincture there remains an extract consisting of two diffinct fubftances; one is yellow, uncluous, or oily, bitterifh, and pungent; the other is black, refinous,

tenacious, lefs pungent, and fub-aftringent.
Savin is flimulant and aperient, ufeful in uterine ob ftructions which proceed from a fluggithness of the hu-mours and a laxity of the vessels. The oil impregnates the urine with its smell, and contains the whole of its virtues. Savin promotes all the glandular fecretions. See Lewis's Mat. Med. For the mode of making the extract, fee Chamemeli extractum; and for the tinctura fabine compolita, fee ELIXIR MYRRHE COM-POSITUM, under MYRRHA. It is also a name for a species of cedar.

cies of cedar.

SABINA BACCIFERA. See CEDRUS.

GOENSIS. See CEDRUS PHOENICIA.

SABURRATIS. See ARENATIO.

SACCHARUM. SUGAR. The Arabians call it fuchar, fucchar, futter, xuchar, zuccara, and zozar; the Greeks called it fackchar, fakchari, falcharion, and fpodien. It is the faccharon officinarum, Linn. That which is put into calks unrefined, is called cassonada.

Sugar is the effential falt of the fugar-cane, or of whatever vegetable it is obtained from. It is chiefly the produce of the arando faccharifera, C. B. which grows spontaneously in the East Indies and some of the warmer parts of the West, and is cultivated in many of the American islands: the best canes grow in the Canary and Madeira islands. The expressed juice of the cane is clarified with the addition of lime-water, &c. and boiled down to a the addition of lime-water, &c. and boiled down to a thick confiftence; it is removed from the fire, and then the faecharine part concretes into brown coloured maffes: this is the faccharum rubrum of the Pharm. Lond. and Edinb. It leaves an uncluous liquor, called melazze or molaffes, from its being of an honey-like confidence, and with us is called treacle. This red fugar is clarified in conical moulds, by fpreading on the upper broad fur-

# SAC

face fome moift clay, whose watery part gently percolating through the mass, carries with it a large portion of the treacly matter. This is further refined by diffolying it in water and mixing it with the whites of eggs, then draining off the water, and covering it with clay again in the moulds: this is the facebar. alb. Ph. Edinb. This process again repeated, it is the facebar. purissim. Ph. Lond. Brown fugar boiled to a proper consistence, is placed in a hot room to shoot into crystals upon sticks placed for the purpose, and it is then called facebarum candidum in the Pharm. Edinb.

By the affiftance of heat fagar diffolves in rectified fpirit of wine, but the greatest part separates when cold, and concretes into a crystalline form. On this soundation faccharine concretions are obtained from faturated fpirituous tinctures of several of the sweet plants of our own growth, the faccharine part feparating when the tincture is fet in the cold, whilft the refinous and other matter

separated from the plant remains in the spirit.

On all trials hitherto made, fugar appears to be perfectly neutral, and unites with most kinds of humid bodies without altering their native qualities. It ferves as an intermedium for uniting together fome bodies naturally repugnant; in confequence of this property it is fupposed to unite the unctuous part of our food with our juices. Hence some conclude that it increases fatness, whilft others fay it hath the contrary effect, by preventing the feparation of the oily matter from the blood. Neumann observes, that he hath known very lean people who have eaten great quantities of fugar. Some fay that it thickens the juices, and makes them fluggish; that it results the involved the contract of the tards the circulation, obstructs the natural secretions, and thus occasions or aggravates fcorbutic, cachectic, hypochondriae, and other diforders; but general experience does not manifest that sugar produces any of these effects in a remarkable degree. Its moderate use is innocent, and perhaps, of all others, it is the most inosfensive of the sweets. And when present in any unusual quantity in the mass of blood, Dr. Cullen says, that the medicinal qualities are no other than that of a faline mild fubstance, that will readily pass by the excretions, and probably expede and promote thefe; and that this is the only medicinal virtue he can afcribe to it.

Sugar preferves both animal and vegetable substances from putrefaction, and appears to possess this power in a much greater degree than the common alimentary falt. Animal sless hath been preserved by fugar more than three years from every degree of being tainted or putri-fied. The impure brown fagars are most laxative, in confequence of their oily or treacly matter. The candied fugar diffolying with difficulty, renders it more fit for gradually melting in the mouth to moderate coughs. In other respects, its principal use is to render other medi-cines more palatable, or to give them a proper form. See Neumann's Chem. Works. Lewis's and Cullen's

SACCHARUM.

SACCHARUM CANADENSE, and ACERNUM. Sec | ACER.

ALUMINIS. See ALUMEN.

SACCULI ADIPOSI. The cells of the cellular

membrane filled with fat.

SACCULI MUCOSI. See BURS & MUCOS &.

SACCULUS and SACCUS. See EPITHEMA. SACCULUS CHYLIFERUS. See RECEPTACULUM

- Cordis. See Pericardium.

- LACHARYMALIS. The LACHRYMAL SAC is an oblong membranous bag, by which the tears ar econveyed from the furface of the eye to the nostril, on each fide respectively. It receives the tears at the lachrymal points; from whence it conveys them to the os turbinatum inferius, where it opens into the nostril. The body of the bag is in the grooves of the os unguis, and os maxillare, which form the passage.

SACCUS. The INTESTINUM CACUM.

SACER IGNIS. See ERYSIPELAS.

MORBUS. See EPILEPSIA.

Musculus. Winflow calls this mufcle trans-

verso-spinalis lumborum. It is composed of several oblique, converging, or transverso-spinal muscles; and it lies be-tween the spinal and oblique apophyses of the loins, reaching to the os facrum. The lowest is fixed to the upper lateral parts of the os farcum, and to the posterior su-perior spine of the os slium; the rest are fixed to the three lowest transverse apophyses, and to the four lowest oblique apophyses of the loins, and their lateral tuberosities, from thence they run up to all the spinal apophyses of the vertebrae.

SACERDOTIS VIRILE. See ARUM.

SACKCHAR, SAKCHARI. See SACCHARUM. SACRA ARTERIA. It goes out from the back part of the aorta, at the bifurcation, on each fide respectively. Sometimes they take their rife fomewhat higher from the lumbares, or from the iliacæ. Sometimes there are three or four of them, and fometimes but one. They are ramified on the os facrum and the neighbouring parts of the peritoneum, rectum, fat, &c. and also penetrate into the substance of the bone.

SACRA HERBA. See VERBENA.

- TINCTURA, NOW VINUM ALOES. ALOETIC

Take of aloes Socotorinæ, 3 viij. canellæ albæ, 3 ij. vini albi Hyspanic. m. fb vj. spt. vinosi tenuioris m. fb ij. Let the aloes and canella alba be reduced to pow-

der feparately, then mixed, and pour upon them the wine; afterwards let them digeft for a fortnight, now and then flirring them; and then ftrain it off. It will be of use to mix the powders with white fand, cleared from its foulness by preventing the aloes, when moistened, from running into concretions. Ph. Lond. 1788. This is effected a warm purgative, which will generally prove fo to adults in dofes from fix to twelve drams. See ALOE.

- VASA. The veffels which belong to the os facrum and the adjacent parts, as the arteries and veins.

- VENA. It fometimes proceeds from the bifureation of the vena cava, at others from the origin of the left iliaca, and accompanies the artery of the fame

SACRI ACUMEN OSSIS. See ACUMEN.

SACRO LUMBARIS, vel LUMBALIS. This muscle is one with the longissimus dors at its origin, but soon divides, and is inserted by digitations into the angle of every rib. The uppermost tendon is inserted into the transverse process of the last cervical vertebra.

- LUMBARIS ACCESSORIUS, called also accefforius facro-lumbalis; accessorius facro-lumbaris; cervicalis de-ficendens, and cervicalis dersi. It is a continuation of the cervicalis dors; it lies on the outside of the complexus, and coming down from the transverse processes of the lower vertebæ colli, is continued down under the facro lumbaris to the ribs, which it deprefies, as well as the facro lumbaris.

- NERVI. Five or fix branches of nerves from the spine pass through the os facrum, whence their name, The three first join the fourth and fifth lumbar nerves to form the fciatic nerve. The third facral nerve gives fome branches to the pelvis.

SACRO COCCYGAUS. See COCCYGAUS POSTE-

SACRUM OS. This bone is thus named from its having been offered in facrifices. Some call it os bafillare, from its being, as it were, the support of the whole spine. This bone is of a formewhat triangular shape, broad above, narrow below, convex behind, and concave be-fore. In the feetal state it consists of five distinct bones, but in adults they are united into one. On the outfide there is a ridge, which is called the spine. On the fore part there are four pair of holes for the transmission of the nerves. This bone is connected with the offa innominata by fynchondrofis, and forms the posterior part of the pelvis. Below the os facrum it is connected with the

os coccygis.
SAFFRAN DE TERRA. See CURCUMA.
SAGAPENUM, also called ferapinum, GUM SAGA-PEN. It is the gummy refinous juice of an oriental plant, supposed to be a species of serula. See FERULA MA-JOR, seu FEMINIA. It is brought from Alexandria ei-ther in distinct tears, or run together in large masses; outwardly it is of a yellow colour, internally it is paler, and clear like horn. It grows fort on being handled, fo as to flick to the fingers. Sometimes pieces of bdellium are fold for it, but they may be diffinguished by their weaker fmell. The fmell of fagapenum is strong and diffgreeable, like that of the leck, or of a mixture of affarctida and galbanum. To the taste it is moderately hot and biting. It is one of the strongest of the deobstruent gums; superior to the opoponax galbanum and ammoniacum, coming nearest to the asafoxtida. As an alterative it may be nearest to the asascutida. As an alterative it may be given from gr. iii. to 3 fs. and as a purge 3 i. must be given for a dose. It is generally used as an aperient, an expectorant, or a deobstruent. Neumann says it is used in the same cases as is the ammoniacum. Boiling water dissolves about 4ths of this gummy resm. Rechised spirit takes up about one half. Water brings over with it in distillation much of the slavour of the sayapenum, and a small portion of essential oil, but the distilled spirit is most slavourless. See Lewis's Mat. Med. Neumann's Chem Works. Tournfort's and Cullen's Materia Medica.

SAGITTA. ARROW-HEAD. At first the leaves of this plant resemble those of plantain, but afterwards the bearded head of an arrow; the fruit confilts of a collection of feeds like the straw-berry. It is faid to possels similar virtues with the plantain, but is rarely used.

SAGITTALIS SUTURA, called also virgate. The sagittal suture. It runs from the os frontis to the

os occipitis, betwixt the parietal bones.
SAGITTARIA. A species of sagitta.

SAGITTARIA ALEXIPHARMICA, also called agutiguepoobi Brafilienfis, malacca radix, canna Indica, arundo Indica, ARROW-ROOT, DART-WORT. The root is alexipharmic, and is used by the Indians to remove the poison which they receive from darts when wounded by them. It is found in the West Indian islands, and is two or three inches long, as thick as a man's thumb, jointed and white. See Raii Hist.

SAGOU. See PALMA JAPONICA.

SAL. SALT. It is a body that is more or less hard,

having a remarkable favoury tafte; is entirely foluble in water and does not precipitate, unlefs there is more than the water can diffolve; or, as Geoffroy defines it, "It is a folid, friable, pellucid, fapid, mineral body, foluble in water, fufible by fire, and concrefcible into the form of crystals." This definition agrees with fea-falt, nitre, vitriol, alum, borax, and fal ammoniac. Salts are natural or fimple, and artificial or compound. The fimple are the acid and alkaline; the compound the neutral, metal-lic, and earthy; of the acid kind there are the vitriolic, nitrous, muriatic, vegetable, animal, &c. of the alka-line there are the fixed, both vegetable and folfil; and the volatile, which last are chiefly from animal substances; they are very rarely found in the mineral kingdom. See Tournefort's Mat. Med. Lewis's Mat. Med. Dict. of Chem. Neumann's Chem. Works; and see CRYSTAL-LIZATION. Fourcroy's Chemistry.

SAL VOL. SALIS AMMONIACI. SAL is also a term affixed to several faline substances, viz. Sal absinthii; alk sal marin; alcali, alcali volatile; ammoniacum; cornu cervi; tartari, see Alcali; cyre-

miacus, fee Ammoniacus sal; communis; fossilis; precipitate by the volatile alkali; but this precipitate; we rupeus, fee Gemma sal; atharticus Glauberi; Daubenis; mirabilis; fee Glauberi sal; diureticus; the body; why then may not calomel be absorbed from femerti; fee Diureticus sal; fusionis; fixionis; the inside of the mouth? Mr. Hunter hath frequently rupeus, lec GEMMA SAL; atharticus Glauberi; Dauphiny; mirabilis; fee GLAUBERI SAL; diureticus;
feenerti; fee Diureticus SAL; fufionis; fixionis;
fee ALEMBROTH; gemma; marinus; fee MARINUM
SAL; alkali fixum; fee CLAVELLATI CINERES;
petræ; prunellæ; polychreflum; fee NITRUM, &cc.
SALAMANDRA. See AMIANTHUS.
SALEP vel SALER See ORGANS.

SALEP, vel SALEB. See Orchis. SALICARIA. SPIKED WILLOW. Boerhaave mentions four species, which are admired for the beauty of their flowers, but are not noticed in medicine. SALICARNIA. See KALL.

SALITRON. See ANATRON.
SALICENCA. See NARDUS CELTICUS.
SALIVA, from σιαλος. It is that fluid by which the mouth and tongue are continually moistened in their natural state, and is supplied by glands which form it, that are called falivary glands. This humour is thin and pellucid, incapable of being concreted by the fire, almost without taste and smell. By chewing, it is expressed from the glands which separate it from the blood, and is intimately mixed with our food, the digeftion of which intimately mixed with our rood, the digettion of which it greatly promotes. In hungry perfons it is acrid and copiously discharged; and in those who have fasted long it is highly acrid, penetrating, and resolvent. A too copious evacuation of it produces thirst, loss of appetite, bad digestion, and an atrophy. See Haller's Physiology in the article of Mastication. Boernaave's Institutes. Fordyce's

Elements, part i. p. 23. SALIVALES GLANDULÆ. The CLANDS. They are commonly reckoned three pair, viz. the parotid, the maxillary, and the fublingual; but Dr. Hunter would reckon the fublingual of another kind.

SALIVALIS DUCTUS STENONIS. Ductus Steno-TILL STENO'S SALIVAL DUCT. It is also called the UPPER SALIVAL DUCT. It is the dust which carries the faliva from the parotid gland into the mouth.

SALIVAN'IA. Medicines which excite a falivation.

SALIVANIS HERBA. The PELLITORY of SPAIN.

SALIVATIO. A SALIVATION. It is that extraordi-mary difcharge of fpitting which is excited by the use of mercury; a practice which is now rarely directed, because all the advantages of mercury are obtained by using it as an alterative; and that without the trouble and danger which attends this method of promoting an evacuation by it.

However, as occasionally it may be needful to excite a
gentle spitting, in general it is best done by rubbing a proper quantity of the ungt. hydrargyri every or every other
night on the thighs. Mr. Clare recommends the application of calomel, gr. iii. vel iv. to the infide of the cheek; he directs the patient to moisten his finger with faliva, then therewith to take up the calomel, and rub it on and around that place where the parotid duct opens into the mouth. He adds that, a grain or two applied behind the preputium, or to the labia, will, when accompanying the application of it to the infide of the cheek, greatly advance the cure. This must be repeated every or every other day as its effect is more or lets. This mode, he observes, is less disagreeable than the usual one of rubbing the ungent. hydrargyri, as is commonly directed. Before the use of the calomel, it is proper to wash the mouth well with warm water, that the mucus spread about on the cheeks may not prevent its abforption. See an Effay on the Cure of Abiceffes, &c. by P. Clare, Surgeon. Mr. Cruikfhank hath added an Appendix to Mr. Clare's publication, well deserving the attention of every practitioner. The following are some of the many valuable instances of information communicated in a few pages. He observes, that there is no doubt of absorption taking place on the inside of the mouth, of the preputium, of the labia, &c. and that any fine powder, capable of being abforbed there, will be more readily taken up when mixed with a watery fluid, as faliva. The particles of the blood, feen in the simple microscope, are at least ten times larger than those of the levigated calomel, yet I have often seen the absorbents turgid with red blood. The particles of quickfilver, in the best prepared mercurial ointment, are, in the fame microfcope, as diffant as the particles of the blood; and it is well known, they are very readily leaves, being hoary on both fides, though most so on the faken up by the absorbents of the skin. The particles of levigated calomel are not much coarser than those of its Plant. Philos. Trans. 1763. It is the fallx fragilis, Linn.

8 A

Dr.

directed calomel to be rubbed on the fkin along with the volatile liniment; and feen it have the effects of the unguent. hydrargyri. It is very probable that the calomel, mixed with fallva might make a good mercurial ointment. The furface on the infide of the cheek, is a better abforbing furface, than perhaps any other acceffible to friction in the body. Though every furface abforbs, they do not all abforb equally. Calonel taken into the ftomach frequently gripes, &c. but this effect is not obferved when it is abforbed by the infide of the cheek: probably it becomes milder in its operation this way, as it is known that the divided quickfilver becomes milder when absorbed by the skin. Friction with calomel on the infide of the check, is a lefs tedious, lefs laborious process, than the common one of rubbing the ungt. hy-drargyri. To rub half a dram of the ungt. hy-drargyri every night on the infide of the thighs for half an hour, is almost intolerable; but what then must it be to rub on a larger quantity? The process always tires the patient before it is half performed, and often on this account he omits it. From this circumftance a cure is often miffed. Let us suppose sifteen grains of the ungt. hydrargyri equal to one grain of calomel, and that we can go on with the calomel for twelve or fifteen days with lenfible advantage: we must acknowledge that when the ungent is used, it becomes necessary long before the end of this period to increase the dose, in order to keep up the effects. Besides the unguent, being more viscid than the calomel mixed with faliva, will require a larger furface and a longer time before it can be fufficiently rubbed in. The calomel is fufficiently rubbed in in a quarter of an hour. The friction of the unguent, hydrargyri on the thighs and arms makes the skin look dirty. It hath an offensive odour whilft it is rubbed; as it is greafy, it does not rub in fo as to be dry, and thence the fkin is clammy, and fticks to everything about it; many fkins are inflamed by it, which retards the cure this way, by being a cause for its omission. Some skins are disagreeably affected with oil, so when the calomel is not admitted as above recommended, the quicksilver may be divided with the synovia of cows or sheep instead of oil or lard, which in some skins produce expinelatous inflammation. See A warm both may be an eryfipelatous inflammation, &c. A warm bath may be en-tered into two or three times before anointing with the unguent. hydrargyri, after which, the patient being kept in warm room, and having on a flannel fhirt, the principal care is not to raife the *falivation* fuddenly, or to any confiderable height. A *falivation* should rife very gradually, and should subside as slowly; inattention to this hath been productive of many inconveniences. The body fhould be prepared by a spare diet for a few days, and bleeding as well as using the warm bath. Except in strong confistutions, from a pint to a quart is a sussicient discharge of the saliva in twenty-four hours. Support the patient's strength with plenty of light but nourifling diet; give him a pint of gruel, or of a decoction of mallows and liquorice in milk and water, almond emulsion, and barley-water, with gum arabic dissolved in it, &c. repeat the above quantity every two or at the most every three hours; and if he is faint with it, give now and then a little wine-whey, maced ale, or mulled wine. If the patient is a woman and expects her menses, defer the procedure until they settle. If the necessary precautions are taken to raise and to carry the falivation on gently, the many bad accidents mentioned by writers on this subject will be prevented; and as to avoid inconveniences is better than to remove them, it may here fusfice to have put the practitioner on his guard against ills which otherwise must occasion him much trouble and anxiety. See a case of ptyalism occasioned by a dimi-nished secretion of urine, in the Med. Communications, vol. i. p. 155.

SALIX. The COMMON WHITE or the DUTCH WILLOW TREE. It is not noticed in general practice;

but fome who have used it in agues have succeeded by giving a dram of its bark in powder, and repeating it every four hours during the intermissions. This species is dif-

Dr. Cullen fays it is as valuable a medicine, and as pro-lifing a fubflitute for the bark as any he knows to have the former, and more so than the latter. mifing a fubilitute for the bark as any he knows to have been offered to the public. The trials he has made have been with the falix pentandra, the bark taken from its branches the third of an inch diameter, and of four or five years growth. Though he adds Bergius declares in intermittent fevers he has always failed with this bark. Materia Medica.

SALPINGO PHARYNGÆUS. It arifes from about the tuba Eustachiana, and is inferted into the pharynx. Valfalva and Douglas fay it is one of the origins of the muscle of the pharynx. See PHARYNX.

SALPINGO STAPHYLINUS. This mufcle arifes fleshy from the bony part of the tube of the ear, and is inferted into the balis of the uvula with its partner muscle on the other fide. They draw the uvula upward and backward.

- STAPHYLINIUS INTERNUS. See PETRO SAL-

PINGO STAPHYLINI.

SALSAPARILLA. See SARSAPARILLA.

SALSOLA. See KALI.
SALVATELLA VENA, from falus, bealth, because it hath been thought that to open this vein, melancholy was cured. This vein runs on the back of the hand; it comes from the little finger and that next to it; or according to some, it proceeds from betwixt the thumb and

the fore finger, and runs up to the ulna.

SALVIA, from falvus, found or bealthy. SAGE. Botanifts enumerate more than twenty species. It is a low shrubby plant, with square stalks, obtuse, wrinkled, dry leaves, and large bluish flowers, which are on loose spikes on the tops of the branches. It is a native of the fouthern parts of Europe, but bears the cold of our clime. It flowers in May and June.

SALVIA BOSCI. WILD OF WOOD-SAGE. Taking its name from befeum or befeus, a wood, the place

where it grows.

ÆTHIOPIS. See ÆTHIOPIS. HORMINUM. See HORMINUM.

- MAJOR. GREATER OF COMMON GARDENsage. It is the falvia officinalis, or falvia major, foliis lanceolato-ovatis integris crenulatis, floribus fpicatis corruleis, calveibus acutis, Linn. Common green fage. The leaves are nearly oval, but pointed; fome are green, others red, but both forts are on the fame plant. leaves and tops are moderately aromatic and corroborant, and are used in debilities and relaxations both of the nervous and vafeular fyftem. From 3 fs. to 3 i. of a conferve made with them cures weak stomachs, if repeated twice a day. Their fmell is strong, but not disagreeable; their taste is warm, bitterish, and sub-astringent; with a folution of chalybeate vitriol they ftrike an inky blacknefs. This fpecies is more agreeable, but not fo ftrong as the leffer fage. The flowers of both are weaker but more agreeable than their leaves. The best preparations are, the watery infusion, and a tincture or extract made of rectified spirit of wine; these contain the whole virtue of the fage. The watery infufion, acidulated with the juice of lemon or of orange, is an agreeable common drink in fevers. By diffillation with water a fmall quantity of effential oil is obtained, which only possession the aromatic part of the herb. See Tournefort's Mat. Med. Lewis's Mat. Med.

- MINOR, also called falvia virtutis. LESSER SAGE, or SAGE of VIRTUE. Salvia auriculata, or falvia minor aurita, & non aurita, Linn. Its leaves are narrower than those of the greater fage, whitish, and never red: they are stronger, but not so agreeable as the above species, but in other respects their qualities are

the fame.

Sage has been much employed as a fudorific and for preventing the recurrence of intermittent paroxylms perhaps it may be fufficiently effectual. But it has also been employed for reftraining improper sweats, infused in spirits, or wine, by Van Swieten; also the improper continuing of the flow of milk into the breasts of nurses, after they had weaned their child, and it is also confidered as a refister of putrefaction. Cullen's Mat. Med.

- Sylvestris, also called scorodonia, scordium, scordotis, chamadrys fruticosa, &c. Germander sage. Wood sage. Tenerium scorodonia, or tenerium sylvestre, foliis cordatis ferratis petiolatis racemis lateralibus fecun dis, floribus herbaccis, Linn. It grows in woods and hedges. In fmell, tafte, and medical virtues, it comes

Among the species of fage is the phlomis, or yellow fage. Boerhaave reckons up eight. It is aftringent and vulnerary. SALVIA VITA, i. c. RUTA MURARIA. See ADI-

ANTHUM ALBUM.

SAMBUCUS, also called acte infelix. COMMON EL-DER. Sambucus nigra, or fambucus cymis quinque par-titis, floribus umbellatis, fructu in umbella nigra, caule arborco, Linn. COMMON BLACK-BERRIED ELDER. It is a tree or shrub whose branches are full of fungus; it is covered with an ash-coloured chap bark, under which lies a thinner green one, and under it is a white one. It

Bowers in May, and ripens its berries in September.

The young leaves, when budding, are faid to purge.

The bark is recommended as a ftrong hydragogue. Sydenham directs three handsful of the inner bark to be boiled in a quart of milk and water to a pint, half of which is to be drank every night and morning; he fays it operates upward and downward. Some confine thefe effects to the ebulus, or dwarf elder; but they have both been used without any remarkable advantage. An infusion of the fresh flowers is gently laxative, and of the dried ones is perspirative. The juice of the berries, when in-fpiffated to a rob, is a good diffolvent and aperient; in colds just received, it gently loosens the belly and promotes urine or perspiration, or both. See Lewis's Mat. Med. Anatomia Sambuci per M. Blockwitz. Wallis's Syden-

SAMBUCUS EBULUS HERBACEA HUMILIS. See EBULUS. SANAMUNDA. See EMPETRUM. THYM. FOL.

SAMPSUCHUM. See ORIGANUM. SAMPSUCHUS. See MARUM and MAJORANA.

MAJ. FOL.
SANCTÆ HELENÆ RAD. Alfo called Cyperus
bootted most, black without and white within; to the taffe it is like the galangal root. It is brought from St. Helena in the province of Florida. It is there used against pains in the stomach and in nephritic diforders.

SANCTUM SEM. See SANTONICUM.
SANDARACHA. SANDARACH. A name for a fort of arfenic; also a gummy refin, of a yellowish white colour faid to flow from the cedrus Lycia major Dodon. It is in small lumps, dry, brittle, of a pleasant smell, of a resinous and gently acrid taste: it is brought from Africa. The gum of the juniper tree is generally fold for it. See REALGAR, JUNIPERUS, and ARSENICUM RUBRUM. SANGUIFLUXUS. See HAMORRHAGIA.

SANGUINARIA. See GRAMEN POLYGONUM. SANGUINIS INOPIA. A rabes from left of blood.

SANGUINARIA. See GRAMEN POLYGONUM.
SANGUINIS INOPIA. A tabes from lofs of blood.
An inflance of the atrophia inanitorum of Cullen.
SANGUIS. BLOOD. The fluid which is contained in

the arteries and veins is called the blood. On a flight examination it may appear homogeneous, but it confifts of very diffimilar parts. When blood is taken from the body immediately it lofes its volatile part, which flies off in the form of a vapour, and is of the nature of fal ammoniac. When this vapour is diffipated the remaining blood quickly congeals into a trembling mafs. The principal part of this coagulated mafs is in the craffamentum, which hath the red colour to itself, and gives it to the other parts; when this crassamentum is freed from its watery part, it is wholly inflammable. In a mass of healthy human blood about one half is craffamentum; in ftrong laborious people the ferum is not much more than one third part. The next part of the blood is the ferum; from this is formed what is called the pleuritic cruft on the furface of the blood, after taking it from a vein by the usual method of bleeding; of this polypuses and artificial membranes are also formed. In this serum, besides the albumen, which hardens like the white of an egg, there is much water, and a small quantity of ropy mucus. Besides these parts, a portion of sea-falt is found in the blood, and is manifest to the taste, and oftentimes to the microscope-By a chemical analysis, a fine chalky earth is also found to exist in the most sluid parts of the blood; a portion of fixed air, to the amount of half a scruple in every ounce; and also a small quantity of iron, which the loadstone will attract. To these may be added the elementary fire.

The natural elements of the blood formed by the animal economy are, the albumen, and the globules. The albumen is the immediate matter of growth and nutrition.

The globules never pass the enunctories, except by excess or disease; as for the faline, acid, morbid, bilious, and other particles that are found in the circulating blood, unctuous leaves which lie on the ground. It is perennial, they are rather heterogeneous than elementary parts of it. In an healthy state the blood is mild and gelatinous, but

by fome diforders it is rendered very acrid.

On viewing the blood with a microfcope, whilst it circulates in the veins, the globules are observed to be elaftic, fo as to change and recover their figure. Mr. Hewson

fays that they are not spherical, but almost flat.

The use of the globules in the blood seems chiefly to be for the prefervation of heat in the body; and that of the ferum for nutrition, and by the various fecretions from it to moisten the several surfaces in the body, to preserve the flexibility of the folids, &c. A due proportion of the re-fpective parts of the blood is necessary to health; a redundance of the globules disposes to acute fevers, inflamma-tions, &c. and their deficiency, to many chronical dis-

As to the red colour of the blood, Dr. Hunter thinks it is chiefly owing to the degree to which it is condenfed; but most writers attribute it to the acid which it receives

from the air in the lungs.

an heterogenous aggregate, confifting chiefly, and especially of red globules, gluten, and ferofity, and if it should be alledged that there are other matters present, that they may be considered as portions of these three principal parts. See MATERIA MEDICA. Dr. Cullen fays, that the mass of blood is every where

That life is a property of the blood fee what Mr. J. Hunter hath taught concerning it. And for an enlargement on what is faid above, befides many other particulars respecting the blood, see Mr. Hewson on the Properties of the Blood; Berdoe on the Nature and Circulation of the Blood. Fordyce's Elements, part i. Haller's Phyfiology, in lect. vii.

SANGUIS DRACONIS, called also cinnabaris Gracorum, draconthema. DRAGON'S BLOOD. It is a refin of a red colour, obtained from certain trees like palm-trees in the East Indies. The Calamus var. Palmijuncus Draco. Rumph. Amb. lib. vii. t. 58. f. 1. & Linn. Sp. Pl. 463.
The Cafamus Rosang. Curtis's Cat. of the Lond. Bot. Garden. One fort is in oval drops, wrapped up in flag-leaves; another fort is in large masses, which are often

impure, but fometimes as good as the first.

This refin is of a deep red colour, and on being powdered is of a crimfon caft. It readily melts, and catches flame from a candle. It almost totally diffolves by the help of heat in rectified spirit of wine, tinging a large quantity of this menstruum of a dead red colour: it is foluble in expressed oils; but it gives out little or nothing to water. The best pieces break smooth, and free from visible appearances; they have no remarkable smell or taste, except when dissolved, and then they seem to be somewhat acrid. The Dutch often adulterate this resin with mixtures of gum arabic, Brasil wood, alum, &c. but these are discovered by their dissolving in water, or by their crackling and not burning in the fire. It is not much used as a medicine, and Cullen thinks it ought to be expunged from the Materia Medica; though it is recommended as a gentle incraffant, deficcative, and restringent. See Lewis's Mat. Med. and GUMMI Rubrum Assringens

DRACONIS HERBA. See LAPATHUM RU-

HERCULIS. See CROCUS.

SANGUI SORBA. See PIMPINELLA.

- SUGA. See HIRUDO. SANICULA. SANICLE. It is so called from famando, bealing, called also cuculiata, dodecatheon symphytum pe-

SANICULA ALPINA LUTEA. See AURICULA URSI.

— MAS, alfo called diapenfia, cortufa, SANICLE, SELFHEAL. It is the fanicula Europæa, Linn. It is an umbelliferous plant, with finining, dark green, roundiff ferrated
leaves; the feeds are rough and flick to one's cloaths. It is perennial and evergreen; it grows wild in woods, on hilly grounds, and flowers in May. It is mildly aftrin-gent, taftes roughish and bitter; and it hath an acrimony which chiefly affects the throat. Both the watery and spi-

rituous extracts possess the virtues of this plant.

EBORACENSIS, called pinguicula, fanicula montana flore calcari donata, visia palufiris. BUTTER-

grows in elevated marfly grounds, and flowers in fpring-lts unctuous glutinous juice is ufed by fome as a liniment for chaps, and as a pomatum for the hair: it is also purgative, but none of the famicles are much noted in general practice.

SANICULA FRMINA. See IMPERATORIA NIGRA.

SANIDODES, alfo, but improperly, Saniodes.
Where the breast is straightened or stattered like (sando), the genitive case of saus) a table. FLAT-CHESTED.

SANKIRA. See CHINA ORIENTALIS.

- SANIES. See ICHOR.
SANTALUM. SAUNDERS. There are three forts

brought from the East Indies.

SANTALUM ALBUM. WHITE SAUNDERS. It is of the fame nature as the yellow, but so weak that it is now neglected. The fantalum citrinum, called fantalum album, by Linnæus, is the medullary part of the same tree, of which the fantalum album is the alburnum, or outward

fappy part.

CITRINUM, also called fantalum palidum. YEL-LOW SAUNDERS. Santalum album, Linn. It is a pale yellowith, or brownish coloured wood, with a close even grain, an agreeable fmell, and a bitterifh aromatic tafte, accompanied with a kind of pungency. Diftilled with water, it affords an oil which thickens into the confiftence of a balfam, and finells like ambergrife; the remaining decoction is bitterifh. Rectified fpirit extracts by digettion more than water does; and an extract from this tincture is fix times flronger than the wood itfelf. Hoffmann fays its virtues are fimilar to those of ambergrise, but he has been too extravagant in his praifes.

- RUBRUM. RED SAUNDERS. fantolinus, vel pterocarpus foliis ternatis fubrotundis retufis glaberrimis petalis crenatis undulatis, Linn. This is of a dull red colour; it is faid to be aftringent; it hath little or no fmell, and as little tafte. It is chiefly ufed as a colouring drug; it tinges water with a yellowish hue, and rectified spirit with a deep red; but it does not disfolve in expressed oil. See Lewis's Mat. Med.

SANTALUS ADULTERINUS. See ABELICEA.

SANTERNA See ROBERS

SANTERNA. See BORAX. SANTOLINA. See SANTONICUM. - CHAMÆCYPARISSUS. See ABROTANUM.

SANTONICUM, also called fem. cina, fem. lumbricorum, femen fanctum, fem. zodoarier, fementina, fantolina, xantolina. WORM-SEED. The plant from which these feeds are obtained is the artemifia fantonicum, or artemifia ablinthium Siberiensis fruticola incana ramosissima, linearibus brevislimis obtusiusculis, Linn. In the Flora Austriaca, it is called artemifia Austriaca. In Curtis's Cat. of the Lond. Bot. Garden, it is called artemifia Judaica, and also absinthium santonicum Indicum; contra vernus Greallo abjustinum fantonicum Indicum; contra vernus Grenette bagiospermon. It is a small, light, oval kind of feed,
of a yellowish green colour, with a cast of brown, easily
friable. They are generally mixed with small bits of
sticks and leaves. They are brought from the Levant,
and are supposed to be the produce of a species of artemifia. Miller fays it is a frecies of wormwood. They have a ftrong, and rather difagreeable fmell, and a bitter fubacrid tafte, and are usually employed for destroying worms in children. They give out their virtue to water and to spirit; the spirituous insusion is the most agreeable. In evaporating the watery infusion, all the ill-fla-vour is carried off, and only a simple bitter remains. As a bitter the watery extract is the best preparation; as an anthelmintic, the spirituous extract should be preferred. These feeds are seldom met with genuine; they are mixed with the feeds of southernwood. The marks of goodness are their full body, their greenish colour, strong smell, their bitter and aromatic taste. See Lewis's Mat. Med. Neumann's Chem Works.

SAPA, also called apochilifma, fuccago, robub, rob, and Oenus Sircos. It is the juice of fome vegetable boiled up with fugar, or honey, into the confiftence of

SAPHENA VENA MAJOR, so called because it is almost saque, i. e. vifible. About an inch below the passage of the cruralis from out of the abdomen, it sends off a large branch, called faphena; in all its course down to

the foot, it is only covered with the integuments. It follows the direction of the fartorius mufcle, until it arrives at the inner condyle of the thigh bone; it then runs on the infide of the tibia, fending off branches as it paffes along; at the lower part of the tibia it fends of a branch, which runs over the joint of the tarfus to the outer ankle. The extremity of the faphena passes on the fore side of the inner ankle and runs betwixt the first two metatarsal bones, to-Wards the great toe. See CRURALIS VENA.
SPAHENA MINOR VENA. It is a branch from the

Saphena major, and separates from it soon after its passing from the inguen; it runs down below the ham, and com municates with the faphena major. Another branch, which proceeds from the cruralis, a little above the ham is thus named; it runs to the outer ankle. Some call it faphena

SAPHERA. ZAFFER. See COBALTUM. SAPIENTLÆ DENTES, called cranteres. The last of the molares are thus called; they do not appear until after puberty, and fometimes not before the twenty-fixth

OLEUM. OIL of BRICKS. See LATER.

SAPO. SOAP. It is a composition of oils and fats, with alkaline salts, so incorporated as to dissolve together in water, into a milky femi-transparent liquid. Soap may also be formed by a combination of oil and acids.

SAPO ALBUS, also called sapo Hispanicus. HARD, or Spanish soap. It is made in Spain, with olive oil and the Spanish barilla, by a like process as is directed for the foap of almonds. Soap is an useful mixture with re-finous pills, for it renders them more easily soluble, and more perfectly miscible with our fluids; it diffolves mu-cous matter in the body, and so is useful to resolve obstructions. It acts in the prime viæ, as well as in the remote and minute vessels, and by dislodging viscid phlegm from the bowels. Cullen thinks this foap is not a laxative, and that if ever it is so, it is owing to the common salt that is in it, and if upon any occasion, it comes to be employed in nephralgic cases, and, by becoming laxative, should thereby limit the use; it may be dissolved in spiritus vini rectif. the salt will be left undissolved, and the disfolved foap, may by evaporation, be recovered in a dry form, and still remain as fit for the cure of this disease as ever; and more useful, perhaps, as it may be taken in much larger quantity. Mat. Med. It also carries off and destroys worms, for which end it may be given either by the mouth or clyster-wife. The ascarides are sometimes rooted by clyfters in which are a dram or two of foap. By the diffolving quality of foot it also proves diuretic, and is useful in gravelly complaints by lubricating, as well as by its gentle stimulus.

The common soft foots are so acrid, that they are only fit for external uses. The whitest of them are made with

tallow, fat, or coarse oils; the blacker or greener forts,

are made of whale oil.

All these foops dissolve in water, but more plentifully in proof spirit; but those spirits have a degree of acidity in them which occasions a milky hue in the folutions of foap. This may be corrected, as observed by Geoffroy, who says, that twenty-eight parts of good proof spirit, with the addition of one part of salt of kali, will dislove ten parts of good bard sop into a perfect limpid liquor.

The College of Physicians of London order a CERA-

TUM SAPONIS. Cerate of foap, made in the following manner. Take of foap, eight ounces; yellow wax, ten ounces; litharge powdered, one pound; olive oil, one pint; vinegar, one gallon. Boil the vinegar with the lisharge, with a flow fire, conftantly ftirring, until the mixture waters and thickens, then mix in the rest, and make ture unites and thickens, then mix in the reft, and make a cerate. Ph. Lond. 1788. And a LINIMENTUM SAPONIS, SOAP LINIMENT; formerly flyled faponaceum, or opodeldoc. See LINIMENTUM SAPONACEUM.

AMYGDALINUS. See AMYGDALUS.

VITRI, i. c. MAGALAIZE. See MANGANESE. - VOLATILIS. VOLATILE/SOAP. Of this there are three kinds; one is composed of fixed alkalies and volatile oils; another of volatile alkalies and grofs oils; the third of falt and oil that are both volatile : but none of these compositions, in which either the alkali or the oil is volatile, are so saponaccous as those in which they are both of the fixed kind. See Dict. of Chem. Neumann's Chem. Works. Lewis's Mat. Med.

SAPONARIA, also colled firuthium, lanaria, lychnis fylvestris, ibinuma. BRUISE-WORT, SOAP-WORT. the saponaria officinalis, Linn.

It is a smooth herb, with plantane like leaves, and clusters of red, purple, and whitish flowers; the root is long, flender, fpreading to a great distance, of a brownish co-lour on the outside, and white within, with a yellowish sibre in the middle. It grows in moist grounds, and

flowers in July.

This plant is called faponaria, because its juice takes out grease from cloaths. The roots and leaves are glutinous and sweet to the taste, but in the roots there is also nous and Iweet to the talte, but in the roots there is allo a flight pungency, and in the leaves a bitterifhness. The foapy matter diflolves either in water or in fpirit of wine. The Germans use the root, and say it is preserable to the sarsaparilla. M. Andry, M. D. of Paris, gives the inspiffated juice of the saponaria officinalis, with great success, in cases of gonorrhea. The patient takes about half an ounce of this medicine daily; and in general a cure is effected in about a fortnight, without the affistance of any other remedy. And —— Seecy, M. D. of Paris, hath other remedy. And - Segey, M. D. of Paris, hath fucceeded with this plant in the most obstinate cases of lucs venerea. He directs it in the following manner: R. rad. faponaria offic. fice. 3 i. fs. fol. ejusdem, fice. 3 fs. coque in aq. pur. 16 vj. ad iv. From two to four pints of this decoction are to be daily taken; and in bad cases, the patient is to take at the fame time the plant in powder, or in the form of an extract. This plant is also faid to be ufeful when applied externally to venereal ulcers, either in fomentation, or in a dry form, by fprinkling it in pow-der over the fores. See Lewis's Mat. Med. Neumann's

SAPONARIÆ NUCULÆ, also called baccæ Bermudenfes. SOAP BERRIES, BERMUDAS BERRIES. This is a fpherical fruit about the fize of a cherry. Its cortical part is yellow, gloffy, and fo transparent as to shew the sphe-rical black part which rattles within, and which includes a white kernel. It is the produce of a fmall tree in Jamaica, and other parts of the Weft Indies. The kernel when

steeped in water, raises a froth like foap suds.

These barries are powerful in removing obstructions in the liver and spleen; they mend an ill habit of body, and are a specific in the chlorosis; they help digestion. The best preparations are, a tincture made with white wine, a tincture in spirit, and the extract from the spirituous tincture. See Lewis's Mat. Med. Med. Mus. vol. iii-

P. 538. SAPPADILLA. See Anona.

SAPPAN LIGNUM. See CAMPECHENSE LIG-

SAPPHIRINA AQUA, also COLLYRIUM COERU-SARACHINUS. See Aco.

SARACHUS.

SARCOCELE, from oage, flesh, and wake, o tumor. It is a firm, fleshy kind of enlargement of the telticle, or the feirthous testicle. The farcocele, or bernia carnosa, Mr. Pott says, taken in a general sense, means any induration or diseased sless, though here confined to the testicle; and further observes that the farcocele, which is distinguished by the ancient writers into the farescele, the hydrofarcocele, the feirrbus, the cancer, the care adnata ad teftem, and the care adnata ad vafa, are really little more than deferiptions of different states and circumstances of the same dilease. The caro adnata ad testem is a seirrhus begun in the epydidymis. The caro adnata ad vasa, is a scirrhus of the epididymis somewhat increased, when it feems as if it fprung from the spermatic vessels. The bydro-farcoccle is when the testicle is enlarged or hardened; there is also a palpable accumulation of fluid in the vaginal coat. The farcocele is a disease of the body of the testicle; and, as the term implies, confifts, in general, in fuch an alteration, made in the structure of it, as produces a refemblance to a hard fleshy substance, instead of that fine fort, vascular texture, of which it is, in a natural and healthy state, composed. Many pass several years with this difease, under its most favourable appearances, and without encountering any of its worst; but, on the other hand, there are many, who, in a very flort time, run through all its stages. Sometimes the first appearance is a mere simple enlargement and induration of the body of the tefficle; void of pain, without inequality of furface, and produc-

producing no uneafiness, nor inconvenience, except what is occasioned by its mere weight. And in some few in-flances it remains thus for a considerable time, without visible or material alteration; but, in other inflances, very foon after its appearance in this mild manner, it fuddenly becomes unequal and knotty; and is attended with very acute pains, darting up to the loins and back; but ftill remains entire; that is, it does not burst through the integuments. In short, such is the variety of the appearances of this difease, that description can hardly afford an adequate idea of it. Sometimes the diforder seems to be merely local, that is, confined to the tefficle; at other times there is a pallid or leaden countenance, indigeflion, naufea, colic pains, fudden purgings, &c. fufficiently in-dicating a vitiated habit and difeafed vifcera. The pro-grefs also which it makes from the testis upward, is very uncertain; the difease affecting the spermatic process, in some subjects, for a great length of time; while, in others, it totally spoils the testicle very foon, and almost as soon seizes the spermatic cord.

Amongst the miltaken causes of a scirrhous testicle, Mr. Pott reckons the hernia humoralis. He does not say that a sarcecese never follows an hernia humoralis, but that it does not at any time necessarily cause or produce it. Mr. Bell, in his System of Surgery, fays, that a hardened state of the teftis and epididymis, produced originally by a venereal taint, does in fome inftances degenerate into the worst species of farescele. However, in general, the hernia humoralis is one of the difeases which should be distin-

humoralis is one of the discascs which should be distinguished from the sarcscele. A quantity of water is sometimes collected in the vaginal coat of a scirrhous testis, and fome have supposed that this water renders the testis scirrhous; but this not being true, the hydrocele and the scirrhous testicle should also be distinguished.

The only remedy from which any advantage is expected, is, the removal of the discased parts by extirpation. But before the operation is attempted, a consideration of the manner of the sarcscele's having been formed, and the state of the spermatic cord from the ring to the testicle, are objects of necessary consideration. When it proceeds from a blow on the part, success is more likely proceeds from a blow on the part, fuccefs is more likely to follow than when it is caused by a cancerous or strumous acrimony; when these last are causes, they will generally be found to exist on other parts also; therefore though the diseased testicle be removed, yet from the same cause existing in the habit, other parts soon after become diseased in the same manner. In strumous habits the glands of the mesentery, the lymphatics &c. are generally obstructed; therefore external applications signify very little; but such medicines must be used as first act on the primæ viæ, and then on the lymphatics; for in children they are feldom feen with this diforder without an enlarged belly, which before any further attempts are made must be lessened.

Mr. Pott observes, that some writers direct with respect to the spermatic cord as follows: first, if it is soft, and of its natural fize, castration may be safely performed; which is right. Secondly, if it is much enlarged, the operation is not vindicable. But this is going too far; for though it may be confiderably enlarged, yet if it has no unequal feel, is not painful, or manifests no tendency to feirrhus; its being enlarged is of no confermence for obtaining its being enlarged is of no confequence, for obstruction in a difeated gland will frequently occasion an enlarged varicous flate of its veffels. Lymphatics also, from the same cause, may be dilated or ruptured, which must consequently occasion an extravalation in the cells of the spermatic process, both which frequently happen in the sarcecele, and must certainly give the spermatic cord an en-larged feel; but it is not either of them that can be the larged feel; but it is not either of them that can be the leaft objection to the operation; the spermatic cord not being diseased, only enlarged, which is a circumstance worth regarding; for when it is only enlarged, the operation may be of use, but, when in an enlarged, cirrhous, painful state, too high to be able to make a ligature fairly above the part diseased, the operation can be of no use, but is most likely to prove fatal. Many advise to defer the operation until such symptoms come on, as darting pains in the testicles, pains in the loins, &c. which, in truth, instead of being a proper time, is too late; the spermatic instead of being a proper time, is too late; the spermatic process becomes affected, when a testicle is become truly scirrhous, so as never possibly after to be of any use to the patient. By carrying scirrhi too long, though at first the

diforder be local, a fcirrhous habit will be brought on \$ for before the fpermatic process becomes affected with feirrhous tefficles, the patient's habit is often found af-fected, and he is attended with colicky pains and other

confequent fymptoms.

After a venereal gonorrhoes, Dr. Swediar observes, that from improper treatment it fornetimes happens that one or both refticles grow hard, i. e. become feirrhous. In fome of these instances the disorder is accompanied with a fensation of a painful preffure; but frequently without any pain at all. He adds, that, in these cases, mercury given internally, or rubbed in externally, into the mercary given internally, or rubbed mexternally, into the perinacum and ferotum, twice a day, with the conflant application of a warm poultice made of the root of atropa mandragora, Linn. are often ufeful. Also that the cicuta, applied internally and externally, may be tried, with prospect of advantage. An emetic has been sometimes sound effectual. The decoction of the bark of the root of Daphne Mezereum, Linn. internally, and a poultice of it externally, has lately been very much recommended; but whatever means are used, it too generally happens that these swellings remain unaffected, except we can bring on the running again from the urethra; one method of effecting which, is to innoculate the venereal virus by means of a bougie introduced a little way into the urethra-However the fingularity of this last proposition may strike, Dr. Swediar affures us, that fuccess hath followed such practice: and we have only to confider, that an undoubted authority bids us to chuse the least evil of two that attend. Mr. Bell fays that, when a hardness of the testicles does not yield to the means commonly employed, fuch as moderate evacuations of blood, when these are indicated; a foft eafy diet, a lax belly; the use of a suf-penfory bandage; and especially when mercury, which, on the chance of the disorder being venereal, is very commonly tried, are all used without any effect; we may in such circumstances always have great cause to suspect that the disease is of a real bad nature; and when to this is joined an accession of more inveterate symptoms, and if the diforder, from the state of an indolent hard tumor, becomes painful, &cc. no farther delay ought then to be advifed: caftration must be proceeded to. See Sharp's Operations. Pott's Chirugical Works. Bell's Surgery, vol. i. p. 498. Lond. Med. Journal, vol. v. p. 32. Edinb. Med. Comment. vol. ix. p. 336. White's Surgery. p. 335. SARCOCOLLA. SARCOCOL, or FLESH GLUE. It

was thus called, because of its supposed power of con-glutinating wounds. It is a gummy resinous juice, from the penza mucronata, Linn. according to Curtis, in his Catalogue of the London Botanic Garden: and from the Catalogue of the London Botanic Garden: and from the pensea farcocolla, according to Weston in his Univ. Bot. and is brought from Persa and Arabia, in small spongy grains of a whitish yellow colour, and a few of a reddish, and sometimes of a deep red colour; these grains, when entire, are about the size of a pea. The whitest and most bitter is preferred as being the best. Its bitterish subacrid taste is followed by a sweetishness; it softens in the mouth, bubbles and catches stame from a candle: it dissolves storely in water, and a great part of it in spirit of folves freely in water, and a great part of it in fpirit of

wine. Its medical qualities are not much known. See Lewis's Mat. Med. Neumann's Chem. Works. SARCOEPIPLOCELE. A kind of compound rup-ture, confifting of a defcent of the epiploon and a farcocele. Or a rupture of the indurated epiploon, either umbilical or ferotal.

SARCOLOGIA. SARCOLOGY. It includes my-ology, fplanchnology, angiology, neurology, and the doc-trine of the integuments.

trine of the integuments.

SARCOMA, from sapt, flesh. Thus a fleshy tumor on any part of the body is named; also called porrus; farcephya. It is occasioned by an effusion of the nutritious juices out of their tubuli. These tumors have no cystis; they do not yield to the impression of a singer, nor are they moveable. Dr. Cullen places this genus of disease in the class locales, and order tumores. Extirpation is the only remedy; and if the basis is narrow, a ligature may be used, but if it is broad, the knife will be necessary. See Turner's Surgery, vol. i. p. 201. It is also a name for a polypus of the nose. See Turner's Surgery, the for a polypus of the nofe.

SARCOMPHALON, from σαρξ, fless, and ομφαλις, the navel. A fleshy excrefeence at the navel.

SARCOPHAGUM. See Assius Lapis.

8 B SARCO-

SARCOPHYIA. A SARCOMA. SARCOTICA. SARCOTICS. Medicines which ge-

SARCOTICA. SARCOTICS. Medicites which generate fieth in wounds. From σαρκου, to beal.

SARDIASIS. Involuntary convultive laughter; or rather the cynic fpafm.

SARDONICUS RISUS, called alfo fpafmus cynicus. SARDONIAN LAUGHTER. A convultive involuntary laughter, and is thus named from the herba fardonia, which is a species of ranunculus, and is faid to produce such convulsive motions in the checks as resemble those motions which are observed in the face during a fit of laughter. This complaint is fometimes speedily fatal. If the ranunculus happens to be the cause, the cure must be attempted by means of a vomit, and frequent draughts of hydromel with milk. See Actius Tetrab. iv. ferm. i. SARE.

See Essera. SARPEDO. See LICHEN.

SARSA,
SARSA,
SARSAPARILLA,
SA call it a species of bind-weed. It is brought from the Spanish West Indies; the slenderer pale fort comes from New Spain, the dark and thick from Honduras, the darkest and thickest from Quito. The fort most esteemed is the smilax aspera Peruviana, C. B. the smilax sorsaparilla, or Imitax alpera Peruviana, C. B. the Imitax [ar]aparilla, or [milax Virginiana bederafolia, foliis inermibus ovatis retufo-mucronatis trinerviis, Linn. VIRGINIAN IVYLEAVED ROUGH BIND-WEED. It is light, white within, but is not eafily powdered. The root confifts of a
number of ftrings, which are as thick as a goofe-quill,
flexible, free from knots, and composed of fibres which
run their whole length so that they may be slipped from
one end to the other. On their outside is a thin brown. one end to the other. On their outfide is a thin, brown, or yellowish ash-coloured skin; under this is a thicker, white, friable substance, and in the midde is a woody

These roots have a farinaceous bitterish taste, and no fmell. In 1563, the Spaniards brought a parcel of them into Europe, as a specific in the lues venerea, and in-deed a decoction of them in water is an excellent auxi-liary to mercury. When children are infected with the pox from their parents or nurses, the powder of this root may be put into their food. It is resolvent, attenuant, restores the appetite and digestion, even when the patient is hectic from a venereal cause. It promotes perspiration, attenuates vifeid humours; it relieves venereal head-achs and nocturnal pains, it is peculiarly ufeful when the bones are carious, or any way difordered from the venereal dif-

cafe.

The best preparation is a decoction as follows; R Rad. farfaparil. 3 iii. aq. fluv. fb vi. coq. ad. fb ii. & cola. If a little liquorice-root is added at the end of the boiling, the decoction will be more palatable. The dofe is half a pint four times in twenty-four hours, or fo as that two pints are taken in at that time; it must be made fresh every fecond day. It is the long ftringy part only that is ufeful. See Lewis's Mat. Med. Neumann's Chem. Works, Lond.

Med. Obf. and Inq. vol. i. p. 149, &c.

Notwithftanding the great virtues here enumerated, and the opinion many authors have had of this root, Dr. Cullen tells us, was he to confult his own experience alone, he would not give it a place in his Materia Medianos, the street of the confult has been aloned to the confult his own experience alone, he would not give it a place in his Materia Medianos. ca; for, tried in every shape, he has never found it an effectual medicine in the lues venerea, nor any other dif-

Mater. Medic.

SARTORIUS. Some call this muscle fascialis. It is called fartorius, or the taylor's muscle, because taylors cross their legs with it. It rises from the anterior superior part of the os ileum, runs inwards contiguous to the blood-veffels, and is inferted into the inner condyle of the

thigh-bone. It partly rotates the thigh.

SASSAFRAS, called also anhuiba. It is the root of a large tree of the bay kind, the laurus sassaffaras, or laurus fol. integris trilobisque floribus slavis, baccis cœruleis, Linn. The sassafras-tree. It is light, and covered with a rough and superposed to a rough a rough a rough a rough and superposed to a rough a ro with a rough and fungous bark, outwardly of an affi-colour and inwardly of the colour of rufty iron. It is brought from Virginia and other parts of America. It bath a fragrant fmell, a fweetish sub-astringent aromatic taste; the bark is stronger than the internal woody part,

and the finall twigs than the larger pieces. Spirit of wine takes up all its virtues, and water extracts a large portion of them. Distilled with water it affords an effential oils which is limpid at the first, but afterwards grows yellow, or of a reddish brown; the remaining decoction when evaporated, affords a bitterish subastringent extract; but an extract made from a spirituous tincture possesses all the virtues of the root.

Saffafras is used chiefly in infusion as a mild diaphor retic and corroborant in fcorbutic, catarrhal, and cacheckie diforders; but for these purposes the spirituous extract is the best preparation. See Tournesort's Mat. Med. Lewis's Mat. Med. Newmann's Chem. Works, Dr. Cullen has found the watery insuson of it taken warm, and pretty largely, very effectual in promoting sweat, but has not been able to determine to what partial cular purpose this sweating was applicable-MATERIA

SATANUS DEVORANS. See ANTIMONIUM. SATUREIA SATIVA, also called cunila sativa; thymbra, and summer's savory. It is the satureia hortentis, Linn. It is a low fhrubby plant, fomewhat hairy, with fmall, oblong, narrow leaves, let in pairs. Its flowers are in clusters in the bofoms of the leaves, and are of a purphin colour. It grows wild in the fouth of Europe, and is fown annually in our gardens. The leaves are warm, aromatic, and to the fmell are like thyme, but much milder. Rectified spirit takes up all their active matter. Water takes up the smell but not the talle. By distillation with water, a small quantity of effential oil is obtained. They are heating, somewhat diuretic, and promote the menses. purplish colour. It grows wild in the fouth of Europe,

SATUREIA LUTEA SYLV. See MELANAPYRUM.

MONTANA, also called thymbra, WINTER SAVORY.

RY. Its virtues are much the fame as those of the above fpecies. See Raii Hift.
SATURNI Extractum. See Plumbum.

SATURNUS. LEAD. Sometimes antimony is thus

named. See PLUMBUM and ADROP.

SATYRIASIS, called by the Arabians, Acrai, also Brachuna, and Satyrifmus. It is a violent defire of venery, even so that reason is deprayed by it. Dr. Cullen places it as a genus of disease in the class locales, and order dyforexize. He diftinguishes two species. I. Saty-riasis juvenilis, when, beside the excess of desire, the body is otherwise but little disturbed. 2. Satyriasis furens, when, with the excess of venereal appetite, the body is much diffurbed, as with fever, &c. The pulse is quick, the breathing short, the patient is sleep-less, thirsty, and loathes his food; the urine is evacuated with difficulty, and a fever soon comes on. The nature and cure are much the fame as are those of the FUROR UTERINUS, which see, and also Coelius Aurelianus, lib.

SATYRICA. See ENTACTICA MEDICAMENTA, SATYRION. A name for feveral species of or-

CHIS, which fee.

SATYRISMUS. 'The fame as SATYRIASIS.

SAUR KRAUT. Pronounced by the English. Sour
Krout. See Brassica.

SAURURUS. A plant called the LIZARD'S TAIL Boerhaave mentions four species. Their virtues are simi-

SAVINA. See Sabina.

SAXIFRAGA, from faxum, a flone, and frango, to break. An epithet for medicines which diffolve or break the ftone in the bladder.

It is also a name for a species of paronychia filipendula, apium.—Meum; Pimpinella, Rubia synanchica; Chry-

opim.—Meam; Pimpinella, Ruola Ijinanchia, Golffofplenicum.

Saxifraga Alba, also called fanicula fedum.

White saxifrage. It is the fanifraga granulata,
Linn. It is a plant with kidney-shaped, yellowish green
leaves, round, purplish, branched stalks, on the tops of
which are short loose spikes of white slowers. The root
is composed of small sibres, intermixed with little tubereless. It is personal, grows wild in sandy pastures, and cles. It is perennial, grows wild in fandy pattures, and flowers in May. The tubercles of the roots have a fweetish and lightly acrid taste, and they are aperient and diuretic. See Lewis's Mat. Med.

- ANGLICA. ENGLISH, OT MEADOW SAXI-FRAGE. Called also Famiculum Erraticum. It is the puccdanum filans, Linn. It is an umbelliferous plant with winged leaves; the flowers are of a yellowith white colour;

the root is long, and about as thick as a finger, brown the root is long, and about as thick as a finger, brown or blackish on the outside, and white within. It is common in meadows and pasture ground, and flowers in June. The root, leaf, and feeds, are diuretic, aperient, and carminative, and are far preferable to those of the white foxifroge. See Lewis's Mat. Med.

SAXUM CALCARIUM. See Cat.x.

SCABIES. The ITCH, see PSORA; also Lichen. Also adisorder of the bladder mentioned by Aetius. If after a paintal discharge of the urine, branuy scales appear in it, with

ful discharge of the urine, branny scales appear in it, with plenty of slender silaments, which subside, the ancients call it a feables, because it indicates a corrosion of the mucous and villous membranes thereof. In order to the cure, Actius orders an abstinence from heating things, and recommends milk, broth, &c. In Linnzus's Nosology, it is an order in the class of vitia, and signifies cutaneous diseases.

SCABIOSA. COMMON FIELD SCABIUS. Scabisfa arventis, Linn. It is a rough hairy plant; it grows wild in pasture-ground; it is of a nauseous bitter taste; and slowers in June. It is aperient, sudorific, and expectorant. Externally it hath been used as a cure for the itch, whence its name scabiosa. Boerhaave enumerates forty-eight species, but they are not noted for medicinal

It is also a name for several other plants. As Echino-

SCADIDACALLI. SCHADIDACALLI. See EUPHORBIUM.

SCALA SACRA. See CLIMAX.

SCALENUS MUSCULUS, (snakers, a figure with three unequal fides.) Some call it triangularis. It takes its origin from the transverse processes of the vertebrae colli; it grows larger as it descends, and is then collected into two masses, the anterior and posterior; the anterior is inferted into the inner edge of the first rib; on each side of this portion, the subclavian vein and artery, and the bronchial nerve pass out; the posterior part is attached to the posterior part of the first rib, and partly runs to the second; its office is to raise those two ribs, and to move the vertebrae colli to one side. and to move the vertebræ colli to one fide.

SCALPO. To scalp. To lay the skull bare is called fealping. The operation is performed by making an incision through the integuments and perioranium equally and at once: in doing this, use the edge of the knife rather than the point, especially if a fracture is suspected. After making the incision raise the perioranium a little from the bone with the edge of the knife, and to clear the bone use the scalenum.

In pursuing a fiffure, a rectilinear incision is the best; and in most other cases, an oval one is to be preferred. Arnaud and Gooch both give instances of their having made a crucial incision upon the temporal muscle with good success, the muscle still continuing its action. See Gooch's Treatife of Wounds, p. 253.

SCALPRUM, from fealpro, to raife or raife. A DEN-TICULAR, or RASPATORY; it is also called a RUGINE. It is any kind of iron inftrument with which you may rafp or ferape a rotten bone, &c. Sometimes the word fealprum

or ferape a rotten bone, &c. Sometimes the word feature means a little chiffel for amputating the fingers.

SCAMMONIA MONSPELICA. See PERIPLOCA.

SCAMMONIUM. SCAMMONY. The natives of Aleppo call it mabmosdy. The best is brought from Aleppo, an inferior fort from Smyrna. It is the produce of the convolvulus foliis fagittatis positive truncatis, pedunculis bisloris, Roy. Lugd. b. 427. Mat. Med. Convolvulus featurements and Switzens, or convolvulus Switzens, feu lus feammonia vel Syriacus, or convolvulus Syriacus, feu feammonia Syriaca, foliis fagittatis postice truncatis, pedunculis teretibus subtrissoris, soribus pallidi luteis, Linn. Syrian BIND-WEED, or feammony. The root is very long, and about three or four inches thick. In the month of June they cut the tops of the roots, as they are in the ground, and from this incifion there flows a milky liquor, which is received in fhells, &c. and which growing hard by its thinner parts being exhaled in the warm air, is the gummy refin, called feammony.

The gummy refin is brought to us in light fpongy maffes, gloffy, of different fluades from a grey or yellow white, almost to a black; when broken it appears bright and shining; it easily crumbles between the singers; if it is touched with a wetted finger it becomes milky; and if it is broken, and put into a glass of water, it dissolves into a milky liquor of a greenish cast. An inferior fort is brought from Smyrna, which burns the mouth more than that from Aleppo does. Though different parcels of feammony vary to much in their colour whilft in the lump, when powdered they are all of them of a brownish white colour.

Chuse such as easily crumbles between the fingers, is pellucid, grows infantly white on being wetted, and that leaves but little fæces when dissolved.

It is adulterated with wheat-flour, fand, afhes, &c. to discover which, the best method is to dissolve it in water and let it ftand a while; thus the feammens will be fuf-pended in the water, and the impurities will fink. The fooner it diffolves, and the less there is of fediment, the purer it is.

It loses its virtue by being carelessly kept.

It is a very brilk purge, and usually given to carry off redundant ferous humours in cold phlegmatic conflitutions. Like aloes, it feems to act more by fufing the hu-

mours than by a stimulus in the first passages.

Instammatory diforders are increased, and very irritable habits are injured by it. It is given from gr. iii. to 3 i. for a dofe. It needs no corrector, though fome expose it to the fumes of burning sulphur, but thus they render it inert. When it has undergone this operation, or any other mode of preparation, it is called diagrydium.

—It consists of about equal parts, resin and gum; whence

it diffolves equally in water and in spirit.

The London College directs a compound powder, and an electary; the last is called elect e feammonio, but formerly it was named elect. caryocsflinum. See Lewis's Mat. Med. Neumann's Chem. Works: Lond. Med. Obf. and Inq. vol. i. p. 13, &c. They are thus made,

ELECTARIUM E SCAMMONIE. Electory of SCAMMONY.

Take of feammony in powder, one ounce and an half; cloves and ginger, of each fix drams; effential oil of carraway, half a dram by weight; role-fyrup, as much as is fulficient. Mix the species, powdered together, with the fyrup; then add the feammony; and laftly the oil of carraway.

PULVIS E SCAMMONIO COMPOSITUS. Compound Powder of SCAMMONY.

Take of feammony, hard extract of jalap, each two ounces; ginger, half an ounce, powder them feparately, and mix them. Befides this there is the

PULVIS E SCAMMONIO CUM ALOE. Powder of SCAM-MONY with Alses.

Take of feammony fix drams; hard extract of jalap; Socotorine aloes of each an ounce and an half; ginger half an ounce, powder them feparately and mix them.

PULVIS E SCAMMONIO CUM CALOMELANE. Powder of SCAMMONY with Calomel.

Take of frammony half an ounce; calomel, double refined fugar, of each two drams; rub them feperately; powder, and mix them .- Ph. Lond. 1788.

The Compound powder of Scammony is also called, Cer-

berus triceps; and cornachini pulvis. SCAMMONIUM GERMANICUM. See CONVOLVULUS

MAJOR.—ORIENTALE. See GAMBOOIA. SCAMNUM. See BATHRON.

SCANDIX, called also, Acus Pastoris. Shepherd's Needle, or Venus' Comb. A genus in Linnaus's botany. He enumerates ten species. It grows in the fields in Europe.-It is oleraceous, and aromatic. Its properties are antiphlogistic, diuretic, and lactiferous—given in dropfics, and vertigo.—See CHAROPHYLLUM.

SCANDIX ODORATA. See MYRRHA, and MYRRHIS.

SCANDIX ODORATA. See MYRRHA, and MYRRHIS. SCAPHA. In anatomy it is the external circumference of the ear, opposite to the helix.

SCAPHA. It is a double-headed roller, of about two fingers breadth, for securing the compress after bleeding any part of the head. It is also a name for one of the cavities of the ear. See Auricula.

SCAPHOIDES, Os, from \$\sigma \alpha \alpha \pi\_t\$, or little \$ves\_{\text{lel}}\$, and \$ust \pi\_t\$, form. The first bone of the first row in the wrist is thus called by the Greeks; the Latins call it navigulars. It is articulated to the thumb. In infants it is culare. It is articulated to the thumb. In infants it is wholly cartilaginous; fome call it os cymbæ, and os cymbiforme; also the third bone of the tarfus. See CARPUS. SCAPULA-

SCAPULA. The shoulder-Blade. It is a triangular bone, fituated on the outfide of the ribs, extendfrom the fecond to the feventh; its fides are unequal; the posterior side or basis is the longest, the inferior colta is thorter, and the fuperior cofta is the thortest. The body of this bone is concave towards the ribs, and convex behind, where it is called dorfum. Three processes proceed from the fcapula: 1. The COROCOIDEUS, which fee. 2. The spina feapulæ, called intra-feapulæ; it arises from the posterior convex surface, and divides it unequally, it begins small at the base, and becomes higher and broader as it advances. The extremities of it are broad and flat, and hang over the cavity of the os hume-ti. To this part of the fpine, which is called acromion or epomis, the clavicle is articulated. 3. The third pro-cess is produced from the neck of the bone; this is hollowed on itsanterior part by a glenoid cavity, which hath an acute extremity above, and an acute one below.

SCAPULARIA. The SCAPULARY. See DELIGATIO.

SCAPULARIÆ ARTERIÆ. The scapulary AR-TERIES. The external feapulary artery, mufcularis arteria, passes through the notch in the superior costa of the scapula, to the mufculus fupra fpinatus & infra fpinatus, teres major & minor, also to the articulation of the sca-

pula with the humerus.

The internal fcapulary artery arifes from the axillary, near the axilla, and runs backward to be diffributed to the

fubscapularis, giving branches to the ferratus major, the axillary glands, the teres major, &c.

The superior scapulary artery is a branch from the sub-clavian; it runs downwards to the inside of the clavicle, follows the tend of the state follows the tract of that bone, and goes to the adja-

SCARIFICATIO, from σχεμφος, a little knife. SCA-RIFICATION. The word generally fignifies those incicater, and which is used in the operation called cupping. See Cucureitula, and Anasarca. SCAPUS. See Caudex.

SCARIOLA. See Endivia and Lactuca sylves-

SCARLATINA ANGINOSA. A fymptomatic kind of QUINSY. By different writers it is named angina mucofa, the mucous quinfy; febris anginofa, cynanche exanthe-matica, angina trypelatefa, amphimerina anginofa, mucofa, cynanche epidemica &c.

It chiefly affects young people, and women; fometimes it attacks the aged of both fexes. In large families and fchools, when it begins, it feldom paffes any one there

except the robust.

In this kind of quinfy the tumor is less than in the inflammatory quinfy; there is great redness in the part; when ulcers appear they are very flight and free from all the malignant symptoms of the putrid fore throat; it is more of the inflammatory kind than of the putrid, and the inflammation is of the crythematous species. Dr. Grant observes, that usually the pain in the throat is a very early fymptom, attending before the rigor, though now and then inftead of pain in the throat there is perhaps a foreness of the tongue, or a degree of fallvation in the course of the disease; an efflorescence often appears on the arms, but fometimes they fwell without the efflorescence. For the most part the appearance of ulcerous floughs, is no more than an inflammatory exudation on the parts about the fauces, and may eafily be washed off. The tongue often appears as if glazed, and is ten-der, fwelled, and affected with pain. Ufually it arrives at its height in about seven days, and in a fortnight the patient is perfectly recovered.

It should be distinguished from a catarrh, from the in-

flammatory quinfy, from the putrid quinfy, and from the

If the pulse is large, foft, and not above one hundred in a minute, the danger is not confiderable. The faliva-tion is very falutary; as foon as it is well established, the danger is over.

This fever is caused and kept up by contagious parti-cles; to attempt their expulsion by opening all the natural emunctories is the principal curative intention.

When the habit is good and fymptoms flight, a few doses of r. rhab and cr. tart, with a draught now and then of weak wine-whey, is all that can be useful. The degree of the distemper demands the first attention. If

Inflammation is confiderable, bleed, more or lefs freely as circumftances determine; and this at any period of the difeafe. Emetics and purgatives are of principal ufe, when the feafon is favourable to bilious and putrid difeafes. In the early part of the difeafe, a kindly perfpiration is peculiarly falutary, which flould if pollible be kept up at least to the fifth day, when it usually is convenient to open the bowels a little. When the salivation commences, improve the diet; a little wine should be added mences, improve the diet; a little wine should be added to the suppings. Mild antiseptics are often now required, which may be accompanied with some light preparation of the bark; it may be proper to be cautious of an early use of the bark, as it checks those discharges that are observed to be so falutary, and rather increases the swelling of the parts affected. At any period of the discase, it the swallowing is difficult, apply a blifter round the throat.

Sometimes bleeding is improper; when warm fuppings, moderate diaphoretics, and gentle purgatives are to be moderate disphoretics, and gentle purgatives are to be preferred. Sometimes the parotid and maxillary glands fwell, and are hard; if bleeding can be admitted, it may be recommended; if not, repeat proper purging once in two or three days. Sometimes the nofe bleeds; in which case, if the head is much affected with pains, the skin hot and dry, the breathing difficult, the pulse hard, and not immoderately quick, bleeding will be a most necessariate.

When from the feafon, &c. bleeding cannot be prudently encouraged, the antimonium tartarifatum is findently encouraged, the antimonium tartaritatum is fingularly ufeful, given so as to vomit and purge. When the pulse is small and fost, the rigor great at the first attack, the consequent heat considerable, be careful early to clear the primæ viæ; thus, the pulse rises, a kindly perspiration comes on, which may be supported to thirty-fix or forty-eight hours, or as required; then give a gentle purge as above noticed, when the salivation appears.

A relanse sometimes approaches with pair in the feet

A relapfe fometimes approaches with pain in the feet and hands; in which case wrap the parts pained in flannels, and promote a gentle perspiration. Antimonials are efficacious when perspiratives are required in any period of this disease: but the aqua ammoniæ acetatæ seems generally to deserve the preference.

Emollient and gently detergent gargles are valuable aids for reliaring the unexpires. So, in the threat

for relieving the uneafiness, &c. in the throat.

Blifters on the throat are often objected to on account of the mark they leave in the fkin; in those cases first apply a blifter between the shoulders, and when its dis-charge begins to decline, apply one behind each ear, and down the sides of the neck.

Huxham treats on this disease, under the name of Febris anginesa. See also Dr. Wm. Fordyce's New Enquiry into the Cause of Fevers; Dr. Wm. Grant's Observations on the Angina maligna Ulcerofa. Cullen's First Lines.

edit. 4. vol. ii. p. 187. &c.

SCARLATINA, vel. SCARLATINA FEBRIS. The sCARLET FEVER, It is so called from the colour of the patient's skin, which appears as if tinged with red wine.
Dr. Cullen places this genus of difease in the class pyrexize, and order exanthemata. He distinguishes two species. I. Scarlatina simplex; that is when not accompanied with any species of quinfy. 2. Scarlatina cynanchia; when accompanied with the ulcerated quinfy, it is the fearlatina anginosa. Sydenham observes, that children are its most frequent subjects, and that when it is epidemical, it is ufually fo at the close of the fummer. It begins with a chilliness and shivering; after which the whole skin is covered with red spots, which are more numerous, larger, and redder, but not fo uniform as those of the measles. These spots continue two or three days, and after they vanish, and the skin is scaled off, there remains a kind of branny scales dispersed over the body, which fall off, and come again, two or three times fucceffively.

It feldom requires much affiftance from art, except there is an approach to that putrid state to which it inclines in the advanced degrees. Bleeding is rarely required. The patient may be kept in his room, but not much in bed; his drink 'may be acidulated with the vitriolic acid, or with Clutton's febrifuge spirit; and if a stool is required, rhubarb will be the most convenient; when the skin peels

off a more active purge may be given.

Sometimes a coma, or an epilepfy, happens in the beginning of the difease, in which case apply a blifter to the back. When it is attended with more malignant symptoms.

SCELETOS, from σκελλω, to make dry. A SKELEments, veilels, mufcles, &c. and properly connected, have the general name of fkeleton. There are two forts, the natural, and the artifical; the first of these is when the bones are kept together by their own ligaments; the fecond is when they are joined with wire.

SCELOTYRBE. It fignifies those pains in the legs

that generally attend feorbutic habits; whence it is frequently used for the seurcy itself, see Scorbutus; and also applied to some medicines contrived against such disorders. It is often expressive of the choica S.

Viti.

SCELOTYRBE FESTINANS Idiopathic convulsion. - VERMINOSA. A kind of symptomatic con-

SCHÆNOPRESSUM. See CEPASTRUM. SCHAGRI-COTTAM. See CORNI.

SCHARTICOTTAM. See CORN.

SCHENANTHUS. See JUNCUS ODORATUS.

SCHENANTHUS. See JUNCUS ODORATUS.

SCHENOLAGUROS. See LINAGROSTIS.

SCIATICA. Corne deleres ifebias; ifebiadicus morbus.

See Rheumatismus. It is the rheumatifm when

feated in the hip.

SCIATICA ARTERIA. It is a branch of the hypogaltrica; it runs under, and gives branches to the mufculus pyriformis, quadrigemini, and the os facrum, and to the inner fide of the os ifchium; it paffes obliquely over the feiatic nerve; and as they both go through the great posterior finus of the os ileum, it detaches fmall articles which are distributed to the inner fisher are di teries, which are distributed to the inner substances of the nerve: afterwards it runs up in a radiated manner, on the outfide of the os ilium, and is diffributed to the inner fubitance of that bone, and to the mufculi glutzei, especially to the medius and minimus.

VENA. When the crural vein hath descended

to about the upper extremity of the mufculus vaftus in-ternus, it produces a branch which runs down on the fide of the trunk, covering the crural artery almost down to the ham, where it is again united to the trunk by an anastomosis; and sometimes it is continued a little way down on the leg. It is called the SCIATIC VEIN, from accompanying the fciatic nerve.

SCIATICUS NERVUS. See Lumbares.

SCILLA. The squill, or sea-onion, called also ornithizalum. Scilla maritima, or feilla Hispanica, foliis lanceolatis strictis, scapo longistimo multisforo, sforibus albis & nudis, bracteis refractis: radice alba, Linn. It is a plant with a large bulbous root, like that of an onion, which is very acrid. The leaves are broad, the flowers are like those of the ornithogalum, and grow in a spike before the leaves appear. There are two species which are used indifferently, viz. the red and the white; Boer-haave mentions a third fort.

Epimenides taught Pythagoras the use of squills, and the vinegar prepared with them; and Pythagoras made

the vinegar into an oxymel.

This plant grows on fandy shores in Spain and the Levant, from whence we have them. Chuse such roots as are Jarge, plump, fresh, and of a clammy juice. To the taste they are nauseous, bitter, and acrid; if much handled they exulcerate the skin. Internally they are a powerful attenuate and aperiors; in a dose of a few grains they promote expectoration and urine; indeed when fquills are given as a diuretic, the dole is a true one that produces not vomiting; for we cannot prefume upon their operation in any manner, without their being upon their operation in any manner, without their being given in fuch a quantity, as to produce naufes, but small doses excite expectoration most effectually; in larger the Nile. The flesh of this animal hath been in much doses it is purgative or emetic. They powerfully diselfeem as a diuretic, alexipharmic, &c. but it is now negfolve tough phlegm, and promote its discharge; whence

toms, its tendency is to the putrid kind of fever, with ulcers, &cc. in the throat. Here blifters, which may be applied to the back and throat, with the bark, are the chief dependencies, and, as in the putrid fore throat, acids and cordial perfpiratives may accompany the bark. Antimonial preparations, which are so generally useful in fewers in this case are apt to occasion a purging.

See Wallis's Sydenham. Obs. on a late particular Searlet Fever, by N. Cotton, M. D. Cullen's First Lines, edit. 4. vol. ii.

SCARLATINA URTICATA. ACUTE NETTLE-RASH See URTICARIA.

SCELETOS, from GREADS, to make dry. A SKELE
SCELETOS, from GREADS, to make dry. A SKELEas we can to the parts we with it to enect, either by proper dofes, or coupling it with fach medicines as may afiff in determining it to them, large dofes will answer
the first purposes and often the second joined with other
purgatives. Expectorants in smaller doses; or diuretics, the
three last. See Cullen's Mat. Medica.

On account of their offensive taste, the best form is

pills; and to prevent the natifea which they excite, when not intended either as an emetic or an expectorant, a few grains of fome agreeable aromatic may be added to each dofe, or it may be made up with the fresh root of elecampane. The best form is in powder fresh, and proper-ly prepared, for age or want of management destroys

Water, wine, proof spirit, rectified spirit, and vinegar, extract the virtues both of the fresh and the dry squills; but none of them carry any thing with them by diffilla-tion; fo that in the extract made from the decoction, the whole of the active parts are retained. Alcalies abate both their bitterness and acrimony; vegetable acids make very little alteration in either, but they improve their expectorating quality.

The College of Physicians, London, order several pre-

parations of fquille, which are made in the following

# CONSERVA SCILLE. Conferve of Squill.

Take of fresh fquills, one ounce; double refined fugar, five ounces. Beat them together in a mortar, into a conferve. Its dole to adults is from half a dram, to one feruple, especially when fresh.

#### SCILLA EXSICCATA. Dried SQUILL.

Cut the fquills transversely, after the outward skin has been taken off, into thin flices, and dry it with a gentle heat. It is given in powder as an expectorant and diuretic, to adults, in dofes of a few grains.

### MEL SCILLE. Honey of SQUILL.

Take of clarified honey, three pounds; tiucture of fquill, two pints. Boil them in a glafs veffel, to the thickness of a syrup.

## OXYMEL SCILLER. Oxymel of SQUILL.

Take of clarified honey, three pounds; vinegar of fquill, two pints. Boil them in a glass vessel, with a flow fire, to the thickness of a syrup.

## PILULE SCILLE. SQUILL-PILLS.

Take of fresh dried fquill, powdered, one dram; ginger powdered, foap, of each three drams; ammoniacum, two drams; fyrup of ginger, as much as is sufficient. Best them together.

# TINCTURA-SCILL M. Tindure of Squill.

Take of fquill fresh dried, four ounces; proof spirits of wine, two pints; digeft for eight days, and pour off the liquor.

ACETUM SCILL R. Vinegar of SQUILL, formerly called Acetum Scilliticum.

Take of fquill, fresh dried, one pound; vinegar, fix pints; proof spirit, half a pint. Macerate the fquill in the vinegar, with a gentle heat, in a glass vessel, for twenty-four hours; then press out the liquor, and set it by, that the seees may subside; lastly pour off the liquor, and add to it the spirit. Pharm. Lond. 1788.

a hard tumor, with little or no fensation remaining in it. the skin, particularly about the face and lips, where Galen Comment. in Aph. xxxiv. feet iv. Dr Cullen it is so very irritable, that whatever is applied occasions places this genus of discase in the class locales and order great pain, and therefore is called noti me tangere. Here tumores. Dr. Aitkin reckons the physicania, a genus in Dr. Cullen's system, a species of scirrbus: the sarcocele he includes as another species. The seat of this kind of tumor is ufually fome glandular part; not but fome other may alfo, and fometimes is thus difordered. Dr. Cullen defines a fcirrbus to be a hard tumor of a part, mostly of a gland, not painful, and difficultly suppurating. The fluids in the glands being inspillated, increase in hardness, and form a scirrbus; or the contents of the lymphatic vessels in the liver, or other parts coagulating, gradually harden, and form the like. It is probable that feirebufes are formed by too free bleeding; for thus the circulation may be fo diminished in its force as not duly

formed, which end in scirrbi. All perfons, and at any age, may be the subject of this diforder; but the fedentary, and more particularly women when their menfes decline, and fometimes indeed at their approach, are most frequently thus disordered.

to affect the finaller veffels, and thus obstructions may be

From the most attentive examination, it appears that the matter of these tumors is inspissated lymph. They often arise without any previous inflammation from the proper fluid stagnating in the gland, or extravasation from contusion, &c. Sometimes it happens when a gland is the seat of an inflammation, and the inflammation terminates without coming to suppuration.

Externally they are perceived by the touch. Internally the evidences are obscure, but if the causes of a scirrbus have occurred, and if some defects attend, to which we may impute a fcirrbus as the cause, the existence of one

may be suspected. Though a feirrhus does not always become cancerous, yet cancers are most frequently only feirrbuses in their be-ginnings. The effects of a seirrbus will be various, and very different, according to the part it affects, and the functions which it injures. By prefling on the yena cava, a mortification in the legs; on certain nerves, epileptic fits have been produced. If all the glands in the neck are indurated, those of the mesentery will be so too, in which case a cure is not to be expected. A feirrbus in the liver produces a jaundice, which is difficult, and often impossible to cure, and this jaundice is followed by a dropfy. A feirrbus may so press upon the thoracic duck as to occasion a fatal atrophy. Whether a feirrbus is feated internally or externally, if it is affected by acrid humours, or inflammation, being thereby heated, it becomes cancerous.

If an attempt is made towards the cure of a feirebus, we should be certain that it is recent and not yet quite hardened, and that it is in its benign state, i. e. that it is free from itching, heat, or pain; for, after the appearance of any of these circumstances, nothing but a palliative cure can be admitted, except the knife can be prudently nsed. In the earlier state of an external fcirrbus, gentle thed. In the earner trate of an external fearners, gentle mercurials are used internally, but with caution not to irritate; externally, cooling and anodyne applications only are to be employed; such as the aq. saturn of Goulard; the scirrbous part should be covered with soft leather to prevent the cloaths from irritating it; whatever heats, softens, or can tend to produce a suppuration must be carefully avoided; a solution of sal ammoniac in vinegar is applied externally as a resolvent. applied externally as a refolvent; fome apply the vapours of vinegar to the tumid part. If a feirrbus is small, and continues of the same size, do nothing; if it suppurates, increases, and is detached, extirpate it with the knife. Some good practitioners advise to extirpate these tumors as soon as they seem to resist the effect of gentle means made use of for refolving them, and that before any fymptoms of their becoming cancerous appear. For correcting the faulty flate of the fluids, and for refolving feirrbous obstructions, the hydragyrus muriatus, given fo as not to falivate, contributes much, if the bark, and the extr. ci-eutæ, accompany it; their united efficacy is fometimes fuch as cannot be produced by any two of them without the third.

What is here faid of a feirrbus in general is applicable to a feirrbus in any external part; however, as there are fome peculiarities from their fituation, it may be proper to take notice of fome of them.

SCIRRHUS, from onigiou, to harden. A feirrbus is A scirreus may affect the SEBACEOUS GLANDS of Mr. Plunket's medicine (fee CANCER) may do well if the case be recent; but it should never be used unless we can remove the whole tumor. If we cannot affect this, we are at first slattered with the hopes of a cure, but the difeafe foon re-appears in another flate, which carries off the patient. In thort, whilst feirrhous tumors are loofe, entirely free from pain, and the figure of the tumid gland is unchanged, whether the caustic or the knife are used, success may reasonably be expected, whether the situation of the disordered gland is in the sace, or any where else in the reach of those means of relief.

A SCIRRHUS IN THE BREAST. Whether the breafts of women are glandular or not, their structure is such, that indurated tumors are formed in them. Some tumors in the breaft refemble a true feirrhus; but in time they inflame, fuppurate, and end favourably; and it is not eafy to give the diferiminating figus with precision enough to be depended on in the beginning. It may be observed that a genuine feirrbus seldom occasions uneasiness, except it becomes cancerous; and when an inveterate scirrbus seizes the breast, the subaxillary glands are generally indurated too. The breaks are fometimes reddered feirrhous by the imprudent application of the spirit of wine to them; about the cellation of the menfes, the breafts of many women are thus affected.

A SCIRRHUS IN THE INTESTINES. After an inflammation in these parts, a scirrbus may be formed, in which case there will be a stupor, a sense of weight, and a conftant distraction perceived where it is feated. There will be a leffening of the cavity of the inteffines as the bulk of the tumor increases; the chyle and the faces stagnate there; at length the iliac passion, or some other violent fymptom, puts an end to the patient's mifery. In fuch a cafe, if any palliative remedy moderates the un-cafiness and retards the growth of the tumor, that will be all that medicine can effect.

A SCIRRHOUS LIVER. A part of the liver, or its whole fystem, may become feirebous. These tumors in this part generally are small in their beginning, and are gradually increased; when they inflame they occasion feverifiness, and the general health is much difordered; but these fymptoms vanish, and for a time the health feems to be reftored; the intervals of these inflammations become fhorter, and then the appetite and fleth fail, a little cough comes on, and a hiccough, fometimes with, fometimes without, and bring on death; in fome all this happens in a few months; in others it takes up feveral years. If the inflammation is in the internal parts of the liver, the pain is fometimes too little to be regarded; but happening on the external parts, it extends to the diaphragm, or other adjacent parts, and in this case the patient generally lies on his right fide. In the advanced state of these scientis, the blood will gush out freely from the nose, stomach, navel, and with the stools; in the worst of these cases, though the countenance is of a leaden colour, yet sometimes there will not be any figns of a jaundice; for this fymptom does not happen except the duchs are com-pressed by the feirrbus, so as to hinder the passage of the secreted gall through the common gall-duch. An indurated liver is often very evidently diffinguishable by applying the hand to the region of it. As to other figns that attend a fcirrhous liver, they also accompany other difor-

ders, fo determine nothing in this cafe.

But whether it happens that a feirrbus is feated in the liver, fpleen, or the pancreas, certainly to diffinguish them feems to be but of little moment, as little or nothing more can be done towards relief than what the common cure of the heclic fever requires, whether it arifes from this, or from any other cause. In the beginning, and whilft the diforder is flight, perhaps a free use of grafe roots, endive, succory, and whey, used as a diet, might be of some use; but in the more advanced degree, no cures are performed, except by an inflammation ending in sup-puration, and the abscess bursting where the matter can be carried directly out of the body, as when the matter is emptied into the hepatic duct, or through the fide of the belly, which laft may happen when the liver adheres thereto. See Lond. Med. Transactions, vol. ii. p. 143, &c.

A SCIRRHUS IN THE TONGUE. A tumor of this

kind fometimes happens in this part, and remains many | tient's life, this should not be a sufficient reason for am years indolent; in which case avoid all attempts to remove it, as it may easily be made to become cancerous. If it should become painful, and is moveable, dissect it out; but if immoveable, cut away a part of the found slesh with it; dress the wound with the honey of roses and balfam of Peru.

A SCIRRHOUS TONSIL. This can no way be managed with advantage, except by means of the ligature, as recommended by Mr. Sharp. See his Operations and his

Critical Enquiry.

A SCIERHOUS WOMB. This is one of the opprobriums of medicine; it always degenerates into a cancer, and destroys the patient. In all cases of scirrhosty the mild preparations of arsenic might be tried, for they have been in some effectual. See Arsenicum Al-num. Arctæus de Method. Medend. l. xiv. c. 4. Galen's Meth. Med. I. xiv. c. 5. Abraham Kaau's Differt. de Scirrho. Boerhaave's Aph. with Van Swieten's Com-ment. Heister's Surgery. Riverius's Prax. Med. Dr. Heberden's Obs. in the Lond. Med. Trans. vol. ii. p. 143. Pearson's Principles of Surgery, vol. i. p. 209. and White's

Surgery, p. 52.

SCHISTUS LAPIS, called also anthracites, it has a great affinity with the lapis hæmatites, see Hæmatites, though it is of a paler colour, and weaker in power; in its own nature it is brittle and friable;—alum -milk, in which heated ftones have been extinguished ;the stercus caninum, also, or when vinegar is dropt into

boiling milk, all bear the name febifion. Cartelli.

SCLAREA. See HORMINUM.

SCLAREA HYSPANICA. See HORMINUM SYL-

SCLEROPHTHALMIA. See XEROPHTHALMIA,

SCLEROPHTHALMIA. See XEROPHTHALMIA, EXOPHTHALMIA, DEPLUMATIO.

SCLEROTICA. I from σπλαρος, bard. Of the proper SCLEROTIS. I coats, of the eye, the tunica leterotica is the outermost. This, in the posterior and far greater part of its circumference, is white and opake; but in the anterior is transparent, and takes the name of cornea. The remarkable whiteness which this coat appears to have its from the expansion of the tandens of pears to have, is from the expansion of the tendons of the muscles, which move the eye over its fore part; this tendinous expansion, though called tunica albuginea, is not properly a coat of the eye; for it, like the conjunc-tiva, is only partially spread over its forepart. See

SCLOPETOPLAGA, from felopetum, a gun, and plaga, a wound. A gun-shot wound. It is a species of vulnus, though some writers make it a genus of disease. This kind of wound is a contusted wound in the highest degree. The ancient fupposed these to be of a malignant, possonous nature from gunpowder; hence warm antiseptics, &c. were used; but the ill effects of gun-stot awands are owing to contusion, laceration, &c. and require the most senior methods to be pursued; such as relaxing the parts by an emollient cataplasm; and if there is but one small opening, to enlarge it for a free discharge of matter, or to ex-tract foreign bodies, if it can be done easily; but if by endeavours to remove them, you are likely to irritate, or give great pain, it will be best to wait until the inflammation, &c. is gone, and fuppuration established; by which means you will have a larger opening, and extract any extraneous body more easily; for, at first, the orifice of a wound through which a ball hath entered by its contraction, is always exceeding fmall before suppuration

Amongst the many peculiarities from gun-shot wounds, fee a remarkable one in the article FRACTURA, and the

division, a fractured leg.

Most limbs are taken off in the field of battle, and few of them recover. It is best to perform as few operations as possible in these cases; and, if you can, leave those as possible in these cases; and, it you can seave those few until some time after they have been wounded, as most of these, where amputation is performed immediately, die of the operation, as indeed they do in all cases where it is performed in high health. Limbs should not be amputated in the field if they can possibly be avoided. The inflammation should first be allowed to go off; and if ever from the nature of the wound, the inflammation that we suppose should attend it, should be imagined to hazard the pa-

putation, because the operation will more than hazard his life in fuch a fituation, and in fuch a ftate, as experience

The joints having been mashed by external force, or a ball having passed through them, seldom do well with-out amputation, especially if there is a great laceration of the ligaments, and a discharge of the synovia, with the admittion of the external air; for the violent inflamma-tion, floughing, and difcharge, bring on a hectic fever, which with colliquative fweats, from the absorption of

matter, will carry off, the patient.

It may be further observed, that injuries from finall shot are rarely fo prejudicial to the bones as those from larger thot; from these last, the bones are generally split or splintered, and require that amputation be performed above the joint of the part where the injury is received,

if possible.

Those who affert, that amputation should be quickly performed, when rendered necessary from gun-streamed, advance the following reasons: 1. When the injury is from large shot. 2. When violent symptoms come on. 3. When violent fymptoms are overcome by medicines, yet there is still a necessity for amputation. These form the three stages from this kind of injury: and when it happens that a patient passes through the first and second, except perhaps one in one hundred, he is taken off in the third

itage. Bell's Surgery, vol. v.p. 325. White's Surgery, p. 99.
SCOLOPENDRIUM. HARTS TONQUE. It is the afplenium feologendrium, or afplenium frontibus simplicibus cordato-lingulatis integerrimis, ftipitibus hirfutis. Linn.

See LINGUA CERVINA.

SCLOPETARIA AQUA. See ARQUEBUSADE.

SCOLYMUS, called also cardens crysanthemus; cryngium luteum. Monspeliense; cichorcum luteum. GOLDEN
THISTLE. Itisa genusof the fyngenesia polygania equalis class; there are two species which grow in the fouthern

parts of Europe. It is also a name for the cinara.

SCOPA REGIA. See Ruscus.

SCOPARIA. See CHENOPODIUM.

SCOPULA. A BRUSH. The flesh-brush promotes a brilk circulation, and free perspiration. Persons with weak nerves, the sedentary and paralytic, should supply the want of exercise with half an hour's rubbing every

night and morning.

SCORBUTUS. The scurvy. By the ancients it is called fismacce, and feelstyrbe, because of these symptoms that attend it. Hippocrates describes it under the name of the diseases of the spleen, in his work De Intern. Affect. Dr. Cullen places this genus of difeafe in the class cachexize, and order impetigines.

The fewry is a chronical diforder of the putrid kind; and when a fever attends it, is called the PUTRID FE-

VER, which fee.

The immediate cause is the same with those that produce the putrid fever, that is, putrefeence. The me-diate and more remote causes are whatever lessen the vis vitæ, too little or an improper kind of food, a damp air, living in marfly countries, various kinds of acrid mat-ter in the blood, a long use of mercury; in the navy, a solution of copper from want of care to clean the vessels in which their food is boiled; animal diet which is not well presence of this disorder is known by a pale, or a

yellowish complexion, which gradually grows darker; a melancholy dejection of spirit, a lassitude, a stiffness in the melancholy dejection of ipirit, a lathtude, a littinets in the joints, a feebleness in the knees, and on using the least exercise there is great weakness, with a difficulty of breathing; the gums soon after begin to itch, swell, and bleed on being gently rubbed, and have an unusual livid redness; they are soft, spongy, putrid, and sungous; this change in the gums, Dr. Lind seems to think, is the pathogonomonic symptom of the disease. Hemorrhages also happen in other parts; the skin feels dry, except in the thognomonic symptom of the difference. Are morrhages also last frage of the difference when a cold clammy moisture may be observed on the skin. In some the skin is rough, but generally it is smooth and shining, and covered with many spots, as if bruised; these are of a yellow or reddish colour, and as the difference increases they become blacker. In some the ankles swell towards the evening, and are fettled again in the morning. Many other fymptoms oc-cur, but they are accidental. If a feorbutic diarrheea

comes on, and there is a pain in the breaft, it is generally and become acid. Secondly, they contain a quantity of fatal. Ulcerated lungs are a frequent confequence of the least motion; and on being suddenly moved into the fresh air, it fometimes happens that he expires. Hemorrhages from the lungs, intellines, &c. now are frequently happening: but the appetite is often good, though the fpirits are low. The third stage hath many violent, and usually fatal fymptoms.

The fearty should be distinguished from the ileum eruentum, the black jaundice, hypochondriac and melancholic diforders, fome fymptoms of the lues venerea, and

feorbutic cachexy.

The indications of cure are, to stop the progress of putrefaction, and totally to remove it; secondly to strengthen

the habit in general.

If bad waters are the caufe, or improper food, they must be changed for that which is more faintary; the air in the patient's room must be regulated by such methods as will render it dry and warm. Fixed air communi-cated to the water which the patient drinks; an infusion of malt, as recommended by Dr. Mac Bride; the bark in doses as large as will be easy in the stomach, repeated two or three times a day. The dilute vitriolic acid may be given frequently in the patient's drink; these and other antiputrefeents, or fuch means as are used in the putrid sever, will be the principal ones here. If the patient is cold, pale-faced, and hath swelled legs;

if his thirst is not great, he may take four or fix spoonfuls of the following, three or four times a day: R rad. raph, hort. 3 iv. fol. cochl. trifol. palud. 55 m. ii. falviæ. m. i. vin. alb. ib vi. m.

If, on the contrary, there is a feverish heat, thirst, some difficulty in breathing, and the gums are putrid: R rad. lapath. acut. 3 i. cryftal. tart. 3 iii. coq. per horse fs. in lact. vac. 13 iii. & colature adde mel. Brit. 3 i. m. cap. 3 iii.

The roots of the herba Britannica, or the great water-

dock, is much extolled in this diforder.

Particular care is required to promote the discharges through the fkin, and by the kidneys. And as to particular lymptoms, fome of the chief of which are as follow, they may be managed by thefe or fuch like methods: the spongy gums may be washed with a decoction of the bark acidulated with the muriatic acid, and ulcers spread in the mouth, touch them now and then with the mel rofæ acidulated with the fame acid. If a falivation comes on, divert it by blifters on different parts of the body, fina-plims to the foles of the feet and hams, and, if possible, excite a perspiration; for the stricture of the skin is the chief cause of this symptom, and here boluses of camphor and some cordial mild opiated electary may be repeated every four or fix hours. If the legs are cedematous, ufe gentle frictions. Ulcers in the legs, &c. may be treated as those in the mouth are. In case of hæmorrhages, the mineral acids may be given at proper intervals. When mineral acids may be given at proper intervals. When a fever attends, the dulcified mineral acids, or Clutton's sebrifuge spirit, may be joined with such other medicines as the peculiarity of the case requires. But though some advantage may be obtained by these particular administrafymptoms disappear in proportion as fuccess follows the general method of cure.

Dr. George Fordyce observes, that the feuroy is taken off or prevented by such food as is capable of being digested properly. Putrefaction of the fluids never produces a difease of itself, but only symptoms depending upon this; for when these symptoms are taken off, the patient recovers; and we fometimes fee in putrid fevers, where the patient is confiderably weakened, fo that in all probability he could not furvive many hours, yet there hath been a fud-den alteration take place; the fymptoms of putrefaction immediately fublide, and the patient recovers; if then we could give proper food, we might be able to prevent it, and could always cure it, when it hath taken place. In order to the cure, any fuch lose food that bath no medical property is of great fervice; and the most powerful are those of the tetradynamia class, such as cabbages, turneps, &c.

ferry: the ftools are very offensive: the urine speedily becomes putrid. In the second stage, the patient some-times loses the use of his limbs, the second six or times loses the use of his limbs, the second six or times loses the use of his limbs, the second six or the body. We should then make choice of such food as this. Besides these, there are native vegetable acids or accept fruits to be got, which likewise prove useful; hams are contracted, the patient frequently faints upon the that will give a tendency to become acid, that may be kept on board of a thip for the use of failors: there are but few which we can perferve, and these are oranges, lemons, limes, &c. any of these, given with animal food, will be of use, as will also the use of fauer kraut, and infusion of malt. Sugar is an antiputrescent, though not fo powerful as the vegetables; but it was much used with food, &c. before vegetables came into use. These then are the methods to prevent and to cure putrefaction. Many have used remedies as antiputrescents, to stop putrefaction, hence they have given acids, &c. for that purpofe, but they will not produce that effect. They have a tendency to prevent the peculiar fermentation taking place in the flomach, as well as to check putrefactive fermentation; hence vegetable food will not ftop fermentation, but only tend to alter the mode of the fermen-tation, and rather tend to convert the fubftance into an acid than fuffer it to putrefy. Another method to relieve from the fearey, is to keep up the strength of the sto-mach, which has been of considerable service; hence, bark, &c. have been used, which are powerful reme-dies for that purpose.

Sir John Pringle, in his Difcourfe on the Improvements for preferving the Health of Mariners, fays, that to know the nature and cause of the scarry, is an effectial step to the knowledge of the cure. He says, that on examining all the articles which of old have been used, and approved of, as well as those which of late have been introduced into the navy, however they vary in their mode of operating, they all fome way contribute towards preventing or correcting putrefaction. He directs that the men be put to watch at three watches inflead of two; to this end divide the crew into three companies, and put each companies are also as the watch by twenty four hours at a time, they pany upon the watch by turns, four hours at a time; thus every men hath eight hours free, for four of duty : whereas, when half the men take watch every four hours by turns, they can have but broken fleep; and when expefed to wet, they cannot get dry before they lay down.
2dly, To preferve the men from the injuries of the weather, in hot climes defend them by an awning over the ther, in hot climes defend them by an awning over the deck; in cold ones, allow extraordinary jackets with a hood; and in wet weather proper means for drying and shifting themselves. 3dly, Make a point of cleanliness; this guards from putresaction: keep the men's persons, cloaths, bedding, and births, clean; review the men, and all things belonging to them, and the ship, and see that all is as clean as can well be. 4thly. Ships should have the means of a constant supply of fresh water to wash the men's linen, for salt water neither mixes well with soap nor dries readily. 5thly, Dry and air the hammocks. men's linen, for falt water neither mixes well with foap nor dries readily. 5thly, Dry and air the hammocks, bedding, and all bundles, every day that is fair: by the perspiration of many men, every thing below deck will in twenty-sour hours contract an offensive smell. 6thly, Purify the ship; scrape and wash the decks; purify the holds, and wells of the pumps; and where the bilge-water is, with fire as follows: light a good quantity of wood, and put it into a proper grate, then carry it suc-cessively to every part of the ship below deck. Where-ever size is, the air nearest it being heated, becomes speever fire is, the air nearest it being heated, becomes spe-cifically lighter; and, by being lighter, rifes and passes through the hatch ways into the atmosphere. The vacant space is filled with the cold air around, and that being heated in its turn, in like manner afcends, and is re placed by other air as before. Thus by continuing the fire for fome time in any of the lower apartments, the foul air is in a good meafure driven out, and the fresh admitted. And probably the acid fteams of the wood in burning act here as an antifeptic, and correct the putrid remains of the air. When fire cannot be put down into the well, and carried in other places, it and the ships may be sumigated by gunpowder to remedy the corrup-tion of the air; or burning tar, or other resmous sub**ftances** 

Dr. Hulme communicates fixed air to the stomach, &c. of the tetralynamia class, such as cabbages, turneps, &c. as follows: R kali gr. xv. aq. puræ 3 iij. f. haust. As for, first, they produce a fermentation in the stomach, soon as this is swallowed, mix and take the following:

diftinguishing characteristics are: it assords no good di-gestion, but a thin, fetid, fanious stuff, mixed with blood, which at length hath the true appearance of coagulated gore, lying caked on the surface of the ulcer, and is with difficulty wiped off. The sleth underneath the slough is foft and fpungy; if these sloughs are removed by escharotics, or the knife, they soon return; the edges are generally of a livid colour, and puffed up with excrescences of proud slesh, arising from below under the skin. From compression, the sungues is apt to mortify; and the member always becomes edematous, painful, and for the most part spotted. As the scurvy increases in the general habit, the ulcer shoots out a fost, bloody fungus, which the failors call by the name of bullock's liver which indeed it much refembles when boiled; it often rifes in a night's time to a great fize, and, if destroyed, will be re-produced to the fame fize in twenty-four hours. These ulcers do not speedily affect the bones. The slightest wounds or bruises in serbutic patients degenerate into such ulcers. By their remarkable putridity, they are easily distinguished from all other kinds of fores. In some instances these places are attended with soft forest attended with soft forest

ulcers are attended with foft, fpongy gums.

As an internal medicine when fcorbutic ulcers attend, Dr. Kirkland highly recommends the muriatic acid given in water, or mixed with the bark.

Mr. Bell, in his treatife on ulcers, observes, that the cure of the feerbutic kind depend much upon the correction of the putric kind depend much upon the correction of the putric diathelis in the fyftem: for which purpose, vegetables, particularly the acescent ones, with milk and whey, are almost certain remedies. The different secretions, particularly those of the skin and kidness should be could be compared. In the secretion profession neys, should be gently promoted. In the fearty, perspira-tion is almost quite checked. Gentle laxatives are of use, particularly tamarinds, crystals, of tartar, &c. The best external applications are the ungt. Ægyptiae. vel mel ro-far. cum paucul, vitriol. acid dilut. In the milder instances, fuch as ufually happen in England, the cause is more frequently from the want of due nourishment; hence what quently from the want of due nourithment; hence what is called the antifcorbutic course will not be required; but in its stead, better food and greater plenty of it; a little good wine is a powerful aid. The bark is more useful in this than in any other kind of ulcer; it should be given as freely as the stomach will admit. As a drefling, pledgits of lint dipped in a strong decostion of the bark will be useful in correcting the foctor of the discharge, Sec. though doubtless the carros-poultics by far excels this bark will be useful in correcting the fector of the discharge, &c. though doubtless the carrot-poultice by far excels this decoction as a dressing. When the fector from the discharge is vanished, and the sloughs only are to be removed, the ungt. refinze flav. with hydrargyrus nitratus, will be the most convenient. Generally the cure is simished by means of gentle pressure. Sometimes an issue becomes useful. What is said with regard to the treatment of see but ulcers, is applicable to all such force as are in the the least connected with putrescency of the sluids. From whatever cause: thus such as remain after fluids, from whatever cause: thus such as remain after critical abscesses that succeed to putrid severs, require the

critical abfeeffes that fueceed to putrid fevers, require the fame general method of treatment.

See Lind on the Scarvy. Shebbeare's Theory and Practice of Phylic. Macbride's Effays, eff. 4. Boerhaave's Aphorisms. Huxham. Sir John Pringle. Med. Mus. vol. i. & ii. Hulme on the Scarvy. Lewis's Translation of Hoffman's Pract. of Medicine, vol. ii. p. 421, &c. Bell on Ulcers, edit. 3. p. 408. Cullen's First Lines, vol. iv. Trotter on the Scarvy. Medical Transactions, vol. ii. 325, 471. London Med. Journal, vol. ii. p. 117, 388.

SCORDIUM, also called Triffago Palustris, chamaedrys palustris canescens, water Germander. Tracrium for diams, or teucrium foliis oblongis fessilibus dentato ferratis

paluffris canefeens, WATER GERMANDER. Teacrium feordisum, or teucrium foliis oblongis fessilibus dentato serratis floribus geminis axillaribus pedunculatis, caule dissuffus, odore allii, Linn. Water germander. The flowers are like those of the chammedrys, one or two proceeding from the ala of each leaf. The calyx is tubulated, and the smell is like that of garlie. The plant is a trailing one; the leaves are hoary. If the leaves are rubbed betwixt the singers they yield a moderately strong smell of the garliek kind; they are bitter to the taste; by keeping the herb for some months the garliek smell is dissipated, and the bitter is much improved. When the leaves are moderately dried they give out their virtue to water or to spirit; water is impregnated with this flavour, but no effential oil is ob-

R aq. purse 3 iij. acidui vitriol. q. f. ad faturat. in tained, though a large quantity of the leaves are committed to the fill. An extract made from the spirituous tine-ture is also called the putrid ulcer. Its pharmic, and corroborant in putrid difeafes. See Lewis's pharmic, and corroborant in putrid diteales. See Lewis's Mat. Med. Neumann's Chem. Works: 'This is also a name for Salvia Sylvestris:

SCORDOTIS, See Salvia Sylvestris:

SCORPIOIDES. See Ornithopodium.

SCORPIUS. See Genista Spinosa Major.

SCORZONERA. A plant so called from efers, a Catalonian word for a subry because it is faid to be effectual

talonian word for a viper, because it is said to be effectual against the bite of vipers; and not only so, but that if a person rubs his hands with the root of this plant, and takes a viper in his hands, it cannot hurt him, because of its aversion to it. The plant is also called escarzonera, viperarias servicion to it. The plant is also called escarzonera, viperarias serventaria Hispanica. Common viperarias serventaria Hispanica. Common viperarias serventaria Hispanica. Common viperarias serventaria that harge sharp-pointed leaves, with a large prominent rib in the middle; on the tops of the branches are yellow sociological serventarias serventarias, which are followed by oblong, roundish feeds winged with down: the root is long, single, from the fize of a goose-quill to that of the little singer, of a dark colour on the outside, and white within. It is perennial, and a native of Spain. It grows in our eardens. rennial, and a native of Spain. It grows in our gardens, but the Spanish is far better than ours, and that from the island Amagria is better than either. The roots are alexipharmic, antiseptic, and deobstruent. They are only used as a nutritive aliment. They are lackescent, but with a fingular mildness in their juice, which has a little sweetness; but neither by that, nor by any other sensible quality do they give marks of their being very nourithing.
When boiled, they are sufficiently tender, and do not
prove very flatulent. See Cullen's Mat. Med. Miller's
Bot. Off. Lewis's Mat. Med.

SCOTODINE, or SCOTEDINGS. A vertigo, attended with a dimness of fight. Se VERTIGO.

SCOTOMA, or Scotomia, i. e. Scotodine, from oweres, darkness. It is also fynonymous, according to fome writers, with AMAUROSIS. See VERTIGO.

SCOTOS. DARKNESS, or DIMNESS of SIGHT.

SCROBICULUS CORDIS. Dim. of ferebs, a ditch.

SCROBICULUS CORDIS. Dim. of feross, a sites.
The pit of the stomach.
SCROFA. See PORCUS.
SCROFULA. The KINO'S EVIL. The Latins call
it struma, and scrophula, from scropha, a bog or sow; because this disorder is observed in swine. And also, chose
ras, cheras. The French eccrevelles. It is called the
king's evil, because Edward the Confessor, and other
succeeding kings, both of England and France, have prefucceeding kings, both of England and France, have pre-tended to cure it by the touch. Dr. Cullen places this genus of difeafe in the class cachexies, and order impetigenus of dieale in the clais cachexie, and order impetigines. He diffinguishes four species. I. Scropbula vulgaris, when it is without other disorders, external and permanent. 2. Scropbula mesenterica, when, internal, with loss of appetite, pale countenance, swelling of the belly, an unusual factor of the excrements. 3. Scropbula sugax. This is of the most simple kind; it is seated about the neck, and for the most is caused by the resorption from sores on the head. 4. Scropbula Americans, when it is sound with the yaws.

when it is joined with the yaws.

Almost every part of the body may be affected by this disease; but it is only the lymphatic vessels in any part that is the immediate seat of it. The lymphatic glands of the mesentery are first affected. The conglomerate glands are not affected otherwise than by being diffurbed with the disorder of adjacent concludes. with the diforder of adjacent, conglobate, lymphatic glands. As the diforder attacks this or the other part, a glands. As the diforder attacks this or the other part, a variety of different fymptoms are produced; thus, if the marrow is affected, the heads of the bones will fwell, after which ulcers are formed with an oily fetid difcharge; in the eyes it produces an ophthalmia, which again produces an anchylops and ægilops; in the eylids an epiphora and lippitude, with foreneis and ulcers; the globe of the eye is fometimes thrust out by these tumors; in the canthus of the eye it produces a fistula lachrymalis; in the nofe an ozena; in the lips, the labrifulcium, or thick pouting tumor, especially of the upper lip, with a fifure in the middle: in the throat, turnified tonfils; under the tongue, a ranula; on the wind pipe, a bronchoccle; under the chin, and in the fides of the neck, the firuma, properly to called, which are encyfted tumors, &c. The fixed, immoveable, white fwellings on the joints are of this fort. or perhaps two may pass without its being manifelted in them, but in the next it again revives. Boulton, in his Surgery, says, that the acidity of the pancreatic juice is the cause: be this as it will, it is something that coagulates the coagulable lymph; and very probably fome kinds of diet, and other as yet unknown causes, may produce it. The indurated glands in the necks of children are often

the effect of voracity, or from bad diet.

Children of ferofulous habits have usually a florid comto others; and the usual appearances of the king's evil is that of scirrhous tumors chiefly in glandular parts, and which are rarely affected with pain, or brought to Suppurate. A multiplicity of fymptoms attend different pati-ents, but only a few of them are observed in any individual; but among the most frequent, besides the tumors just named, are a swelled upper lip, foreness in it and about the nose and cheeks; the tumors sometimes break and run for a long time before they heal. The eyes are inflamed, and a very sharp humor runs from them and corrodes the checks; in a morning the eyes are fo glued that they cannot easily be opened; dry crusty scabs on or near the elbows.

The steatoma, atheroma, meliceris, are often com-panions with the ferefula, and should be distinguished

Mr. John Hunter fays, that " the fcrofula is a difeafe fo marked that few can mistake it. That it is hardly proper to class it amongst poisons, as it cannot be said to be catching; yet it hath the power of affimilating other matter into its own likeness. The matter is produced without inflammation. It does not produce any effect on the conflitution, or on the abforbents; or on the lymphatic glands; but only a fingle gland will be affected. Hence the conflitution is not affected. The pre-difpofing Hence the conditution is not affected. The pre-disposing cause, he says, is climate principally; such as cold damps with alternate heats; and between the latitude of forty-five north, and the higher latitudes, are those places where it rages with the most violence. In England, and in Germany, it is common; but whether it is found in the fouthern latitudes, is not known. That cold is a pre-disposing cause of it, is evident from its not being known in the warm, constant climates. Persons are conknown in the warm, constant climates. Persons are continually affected with it, who come from hot to cold climates; and those are cured who go from cold to warm ones. It is generally supposed to be hereditary. The weak and debilitated habits are most likely to have it; they are the most susceptible of the various actions, and the parts the most exposed to it, are the most debilitated, as well as the age that is most disposed to it is the most delicate."

If a strumous humour touches a bone, it becomes carious. Though when this diforder affects children, it ufually difappears when manhood arrives; yet, if it appears after the age of forty, the patient rarely recovers; but other diforders, fuch as the jaundice, faintings, vomitings, a cough, dropfy, &cc. coming on, they ufher in death. If the tumor arifes from a caries in the bones of the fingers or hands, the cure is difficult; but if the caries is in the foot, the discharge generally exhausts the patient. If any of the tumors ulcerate, they cannot be healed whilft any of the cyft remains, or any part by which they are nourished; as to extirpating those tumors, there is but little encouragement thereto. When a scrofulous tumor is unequal, it is apt to become cancerous. If many of the glands of the neck are indurated, those in the melentery are fo too. And the greater the number of the difordered parts are, the greater is the difficulty of

even palliating them.

A great variety of alteratives are mentioned in different writers, each of which, in particular inftances, have been of use; but yet none of them are to be depended on in any case. When the blood is poor, and the fibres lax, the bark is the best known medicine; and though in fome few inftances it cannot be prefcribed, yet in most it is manifestly useful. Dr. Lewis thinks its esticacy is improved by the use of aq. calcis oftr. in conjunction with it. The bark does not succeed where the bones are affected, nor where the ferofulous tumor is fituated fo as to be at-tended with much pain, as in the joints, and under the membranous covers of the mufeles; in those cases it is

This diforder feems to be hereditary, yet a generation observed that the bark rather increases the sever; but, as opium, when given as an alterative, hath been very ufe-ful in ferofulous diforders, fo its accompaniment with the bark may be followed with advantages not to be obtained by either feparately. Narcotic plants that abound with a volatile falt are powerful in refolving the ferrofulous tumors, and amongst these the hemlock hash been found to be eminently uteful, when applied in the form of a cataplaim, and also when the extract hath been taken inwardly; though the internal use is more proper in adults plexion, and a fullness of the face, more than is common than in infancy and youth. The hydrargyrus muriatus, if to others; and the usual appearances of the king's evil is given as is usual in the lues venerea, hath been followed that of scirrhous tumors chiefly in glandular parts, and by the happiest effects. Dr. Smith directs a decoction of the rad, rub, tinch to be drank with it Mr. Pott advises in all ferofulous affections, to produce large artificial purulent discharges, such as issues, and perpetual blisters. With respect to medicines in general, in a scrofula, advantage is slowly obtained. The bark, hemlock, sea-water, &c. should be given as circumstances require. Dr. Saunders, in his Lectures on the Practice of Physic, recommends, that, when the bark is continued two or three weeks, during which time the patient is much better, and a cure feems to advance faft; but afterwards feems to have no farther effect, the difease apparently gaining ground upon the patient; in such a case, to prevent habit from rendering the bark ineffectual, begin immediately with the cicuta, or with sea-water, or such other remedy as at that time may appear most proper, and continuing it a while, return to the bark; and thus alternate the medicines every two or three weeks, or as their efficacy is perceived to abate. The force of habit powerfully def-troys the effect of means: it is therefore necessary to alternate them. He farther advices to avoid all that can suppurate; for it is useless. In general we may say that, to increase the tone of the fibres, and to resolve the tumors, are the principal endeavours towards a cure; to thefe ends, the bark, chalybeares, fea and cold bathing, mercury, hemlock, burnt fponge, &c. contribute. In glandular and ferofulous tumors, the bark does not promote suppuration but resolution; and there are not many symptoms depending on serofula, but what give way to it. Gentle mercurials are often useful as resolvents in sero-fulous swellings. Strong purges, and whatever enseebles the habit, will prove pernicious. Gross habits will require frequent but gentle purging. Externals, are of little or no use. Palliatives should not be omitted, although a cure is not hoped for.

When tumors burit, the ferofulous ulcer is formed.

These never yield a good discharge; on their first appearance there is a viscid, glairy, and sometimes a whitish curdled matter, which afterwards is changed into a more thin, watery fanies. The edges of the fores are frequently, though not always painful; and are at first raised or tumefied, but afterwards are much thinner. So long as the fcrofulous difposition subsists in the habit, these ulcers the ferofulous difposition subsists in the habit, these ulcers generally remain a long time without shewing any disposition either to heal or to grow worse. At other times they heal very quickly, and again break out in some other part of the body. Some observe that serofulous ulcers have their surface rather convex, and with an uniform glossy appearance. Mr. Bell observes in his Treatise on Ulcers, that so long as the general morbid diathesis continues in the system, it is commonly in vain to attempt their cure; nor would it indeed often be safe, as by drying up the fores in one part, they very commonly break ing up the fores in one part, they very commonly break out elsewhere, and just as readily fall upon the lungs, or fome other organ of consequence to life, as on any other. Until the scrofula is removed from the habit, all that should be done to the ulcers which are produced by it, is, to make as free and open vents to the matter as possible, without endangering the formation of finutes. The best applications are faturnine preparations. Mr. Aikin, in his Observations on the External Use of Preparations of Lead, fays, that emollient applications of all forts are highly injurious when applied to ferofulous ulcers: by weakening the foilds, already too much disposed to relaxation, they prevent all endeavours of nature to bring about a firm incarnation; and by giving the fluids an acrimony, to which in this disease they are not remarkably disposed: they occasion a kind of erysipelatous corrosive spreading of the ulcer. The mischiefs occasioned by emolient applications are still more clearly shown,

by the speedy change produced by almost every kind of that the two cellular membranes are observed to commutopics of the opposite classes, the attringent and the stimulant. The most simple of the aftringent and stimulant, viz. cold water, hath frequently a good effect on the with the water, with every kind of faline and mineral impregnation, is also used to advantage, particularly for water, and the form the analysis of the continued from the analysis of the continued mulant. The most simple of the aftringent and the in-hant, viz. cold water, hath frequently a good effect on throwing aside every dressing, and washing the fore with it. Water, with every kind of faline and mineral impreg-nation, is also used to advantage; particularly sea-water, and Goulard's faturnine water. The greaty, faturnine applications are improper in these cases. A continuation of such simple dressings as these, is all that, in general, should be attempted, so long as any disorder of the conflitution may remain; but Mr. Bell observes, that in fome cases, the ulcers are so inveterate as to require other aids also; as when they become swelled, painful, and discharge a corroding, acid matter: when such appearances occur, a carious bone may frequently be suspected to be at the bottom of the sore; and then, nature must be assisted, by freeing her from such parts of it as are most diseased, and that are become loose. This, in some situations. ations may be done, but when the complaint is fixed in any of the large joints, art can rarely afford much affiltance; and as amputation is not often adviseable, from the rifk of the difease returning to some other part, nature alone must often be trusted to. In such a fituation, a continued use of sea-bathing, the bark with hemlock, particularly to promote a proper discharge from the fores. And when by a due use of the necessary means, there is a tendency in the fores to heal, issues should be formed, fo as to produce a discharge as nearly equal to that from the fores as may be; thus the cure is carried on, both more effectually and fafely. These issues are generally required through life. Gentle compression is peculiarly useful in this kind of ulcer: it particularly prevents and removes that thickness in their edges that sometimes is observed. These in general are the means that affift and are most useful, when there is a tendency in nature to overcome the disease: but it being in general an approbrium medicorum, it is difficult to affert with much posi-tiveness concerning it. See Wiseman's Surgery. Heis-ter's Surgery. Boulton's Surgery. Ferne on the King's Evil, Cheyne on the King's Evil. Lond. Med. Obs. and Inq. vol. i. p. 184—200, 303—322. Bell on Ulcers, edit. 3. p. 421. Cullen's First Lines, vol. iv. White on the Scrofula. Bell's Surgery, vol. v. p. 507. Kirkland's Mcd. Surgery, vol. ii. p. 445.

SCROPHULA. See Scrofula.

SCROPHULARIA. So called, not because of its efficacy in curing the ferofula, but because its root hath un-equal tubercles like those in the ferofula. Boerhaave mentions fifteen species. See also CRASSULA, CHELIDO-NIUM MINOR, GUACATANA

Scrophularia Major, also called feroph. nodosa feetida, ficaria, millemorbia. Common knobby-Root-Ed Fig-wort. It is the ferophularia nodosa, Linn.

—— AQUATICA, also called betonica aquatica. WA-TER-BETONY, GREATER WATER-FIG-WORT. This

plant is faid to be the fame as the iquetaia of the Bratilians, which is fo famed for correcting the naufcous qualities of fena. Its other virtues are the fame with the

above species. See Raii Hist. Neum. Chem. Works.

SCROTUM. It is the external covering of the testicles: called also bursa testium, others. It chiefly confists of loose skin and cellular membrane, without any fat. It is composed of the cuticula, the cutis, the membrana cellularis, and perhaps the expanded fibres of the cremafter mufcle on each fide. Betwixt the cuticle and the cutis is the rete mucofum, as in other parts of the body. Adjoining to the internal furface of the skin, is a thin covering of a loofe, hellow texture, void of fat, and is the cellular membrane: next, within this cellular fubstance, is an apparently thin, muscular, or fleshy body, called by the Greeks, dartos: a name which it derives from its raw, or excoriated appearance, and not from its raw, or exconated appearance, and not from its use of contracting the scroum. Immediately within the dartos, is a second cellular substance, which is more considerable than the first-named portion. The membrana cellularis externa scroti admits of a passage to the sleshy fibres of the dartos muscle; which sibres are attached to, or connected with, the internal surface of the artis, the dartos likewise admits of a passage. face of the cutis; the dartos likewife admits of a paffage to the filaments of the internal cellular membrane; fo

nal furface of the ferstess; pretty nearly into two equal portions. The ferstess forms two diffind bags; one for each tellicle, and its immediate tunics, or coats. These bags are formed by a duplicature of the part called the dartos, and they are fituated on each fide of the raphe of the ferstum. The bags being thus formed, are laterally connected to each other, by the intervention of a cellular membrane. This union or connection of the fides of the dartos constitutes that partition, which by anatomifts is denominated feptum feroti: alfo, Diaphrayma. The feptum feroti, on its inferior part, is connected to the internal furface of the cutis, immediately under the raphe; on its fuperior part, this feptum is connected to the inferior and external furface of the urethra, after having been expanded upwards betwixt the tunica vaginalis of each tefficle. Upon a removal of the several parts which unite in forming the servium, the tunics or proper coats of the tefficles, next prefent themselves to

The ferotum is liable to inflammation and abfeefs, which fometimes are attended with a confiderable degree of fever, and that not without danger of life. If possible endeavour to remove the inflammation without permitting fuppuration to take place: to this end, bleeding and other antiphlogiftics must be directed; discutient cataplasms apantiphiogithes must be directed; discutient catapiains applied cold, and renewed as often as they become warm; and, if possible, confine the patient to his bed. The ferotum should be sufpended in a bag-trus, so as that it may be kept near the belly; and if it is thought proper to encourage a suppuration, let a somentation be used warm, at least twice a day, and after each time of somenting, a poultice applied warm, and renewed as often as it becomes cool. In this case the patient must be supported with a generous dist and proper consists, such as the with a generous diet and proper cordials, fuch as the cort. Peruvr.; rad. ferp.; rad. contrayerv. in fubstance or in form of decoction as may feem most eligible, the conf. aromatica is also to be added, and, if pain requires it, an

opiate occasionally.

When by the fize and prominence of the fwelling, the foftness of the integuments, their shining red colour, the peeling off of the cuticle from the cutis, the mitigation of pain in the part itself; an ædematous appearance of the integuments upon being pressed; but above all, the suctuation of matter under the singers, it appears that maturation is perfected, then open the tumor on its most de-pending part. If the tumor be large, and the integu-ments thin and much discoloured, remove an oval piece; thus you will be able more effectually to apply thence the full dreffings. As foon as the matter is discharged, fill the wound with foft lint, and over it apply the poultice, or apply a pledgit of foft tow with fome emollient ointment fpread on it. The future dreffings may be the ungt. refinæ flavæ, or other digestive. At the end of the two first days, the dressing should be renewed twice in twentyfour hours, and thus continue on account of the acrimony and quantity of the difcharge, so long as may be thought necessary, not forgetting to use an emolient fo-mentation, for the space of ten or sisteen minutes previous to each dressing. If the discharge is thin, fanious, or to each drefling. If the discharge is thin, famous, or corrosive, sprinkle some brandy or camphorated spirit of wine upon each somentation cloth. If after the operation any confiderable hardness of the integuments should still remain, continue to apply the fuppurating poultice, at each time of drefling over the pledgits of digeflive, until the hardness is removed. The use of the bark alone, or with the rad, ferp. V. or rad, contrayery, or a decoction of thefe; as also the dilute vitriolic acid, in the patient's

drink, will generally greatly support the patient's strength, and alter the matter in its quality.

Another afflictive disease is too often met with in the feretum, viz. the cancer. It seems peculiar to chimney-sweepers; hence is called the CHIMNEY-SWEEPERS CANCER, the CHIMNEY-SWEEPERS WART, and the SOOT-WART From whatever cause it may be, it is evident beyond a doubt that chimney-fweepers are peculiarly liable to this difease in this part. Mr. Pott feems to be the first writer who

hath noticed it; he thinks it may be owing to a lodgment of foot in the rugge of the ferotum, and at first not be a difease of the habit.

He farther observes, that it always makes its first attack on, and its appearance in, the inferior part of the ferotum; when it produces a fuperficial, painful, ragged, ill-looking fore, with hard and rifing edges. It does not afually appear before, whence it is often taken both by the patient and the furgeon for venereal; and being heated with mercurials, is foon and much exasperated: in no great length of time, it pervades the fkin, dartos, and membranes of the ferotum, and feizes the tefticle, which it enlarges, hardens, and renders truly and thoroughly diftempered; from whence it makes its way up the spermatic process into the abdomen, most frequently indurating and spoiling the inguinal glands: when ar-rived within the abdomen, it affects some of the viscera, and then very foon becomes painfully destructive.

The only chance of putting a ftop to, or of preventing this mischief, is immediately to remove the part afflicted, i. c. that part of the scrotum where the fore is. If it be fuffered to remain until the virus hath feized the tefficle, it is generally too late, even for castration. If ever extirpation bids fair for the cure of a cancer, it feems to be in this case; but then the operation should be immediate, and before the habit is tainted. When it reaches the testicle, it is rapid in its progrefs, and most certainly destructive in its event: fo, early to extirpate is the only cure. Fiftulous ulcers are fometimes met with in the ferstum; if these communicate with the uretha, a particular attention thereto will be required in attempting to relieve. The causes may be an abscess in the serotum; a wound made through the ferotum into the urethra; the venereal disease first affecting the urethra, and from thence producing the ulcer in the scrotum, &c. The external fore is generally very fmall and finuous; the lips grow callous; the difcharge is thin, copious, and almost continual; and if there is a communication with the urethra, the urine will more or less escape through the external wound at the times of making water; it will also infinuate itself into the cellular membrance of the ferotum, and its neighbour-ing parts, and be therein confined; whence many inconveniences arise that cannot be removed until the orifice made through the urethra is healed.

When this diforder originates in the urethra, it may be known by introducing a catheter or bougie; for an ob-fitruction will be met with there: when it is caused by an abfeefs forming itfelf within the cellular membrane near the urethra, or in the corpus cavernofum urethræ, there will be little or no refistance met with from the bougie As to fiftulous fores, callofities, enlargements, and dif-As to hitulous lores, callonties, chiargements, and di-tensions in these parts; it is worth remembering, that although the disease should appear to be not confined to the fersium, but that it extends to the perinaeum and nates, and there be many external fallulous openings through the integuments of these parts, yet these shall in some instances be discoverable only on opening into the urethra; to remove which should be the primary at-tempt of the surgeon, as the cure of the whole very much depends, if not altogether, upon this year circummuch depends, if not altogether, upon this very circum-fiance; and of this be affured, that the permanency or the cure of every wound, however circumstanced, depends upon the roundness and firmness of its foundation

at the bottom.

When a venereal cause gave rise to this disorder, the judicious introduction and use of bougies, made of a proper compositions, size, and stiffness, joined with mercurial frictions, applied near to, or immediately upon, the discount of the compositions applied to the composition of the composition eafed parts, in proper quantities, at proper intervals, and continued for a due length of time, joined with foft oily purges, occasionally administered, and fost, diluting drinks, will often render every severe operation unneceffary; though the circumstances attendant upon the complaint be of a bad and complicated kind.

See Pott's Chirurgical Works. Warner's Cases in Surgery. Warner on the Testicles. White's Surgery, p.

SCRUPULUS. A SCRUPLE. A weight with us, which is equal to twenty grains; but in France, Germany, &c. it contains twenty-four grains. Three feruples, however is a dram, and eight drams an ounce, in all thefe Countries.
SCUTELLARIA. See CASSIDA.

SCUTIFORMEOS. See PATELLA.
SCUTUM. See EPITHEMA.
SCYRUS LAPIS. See PUMEX.
SCYTHICUS LATEX, also called wingues, a divine

SEBACEÆ GLANDULÆ, called also miliares. Many of these are about the nose, where their contents are often hardened, and at the extremities of their ducts there appear black fpots, and when the matter is fqueez-ed out it refembles a worm with a black head. Thefe glands are feated in the cellular membrane, under the glands are reacted in the centuar memorane, under the fkin, and in various parts of the body they are enlarged and form encyfled tumors. These glands are called the miliary glands, by some. But as to miliary glands, distinct from these, the moderns deny their existence, not being able to discover them.

SEBACEUS HUMOR. The febaceous humaur is fup-SEBACEUS HUMOR. The febaceous bumour is supplied by the febaceous glands, to preferve the sensibility of the skin, and to keep it most by preventing too copious a perspiration. When this glutinous bumour is wanting, as in crysspelas, the skin is dry and parched, and little or no swelling can be brought on there by instantian, because the erethysm of the vessels is but small, and the morbisic bumours having nothing in their way to retard their egress, they exhale through the expiring vessels of the skin. All the inner membranes of the body are supplied with an bumour similar to this.

ing veilels of the Ikin. All the inner memoranes of the body are fupplied with an bumour fimilar to this.

SEBADILLA. See CEVADILLA.

SEBESTEN, ¿alfo called myxa, myxara, myxara, SEBESTINA, {cbfien. That ufed in medicine is the cordia febeflina, Linn. It is a fruit the fhape of a plum, black on the outfide, with a flattiff wrinkled flore. It is produced in Egypt and Affivira. It is copiling and moiftproduced in Egypt and Affyria. It is cooling and moift-ening; but is not used as a medicine, though it is faid to obtrude sharp humours which fall on the lungs. See

also Jujuba.

SECALE, also called filigo, rogga. Rye. It is a kind of grain: it nourishes less than wheat, and some people find that the bread made of it gripes and gently purges them; of all the cerealia it is the most readily acescent, to which we may perhaps attribute these effects. Sometimes this grain is corrupted, and then it occasions painful and convulsive disorders, and death. The meal of this grain, mixed with common falt, and dried before this grain, mixed with common falt, and dried before the fire, then applied to an eryfipelas, is an excellent difcutient; mixed with honey it becomes a suppurative

cataplasm.

SECRETIO, from secens, to separate. SECRETION.

The various secretions are all from the blood, but how it thappens that each feeretory vessel at first separated a particular part from the general mass, and always continues to do the same, is perhaps not so clearly understood as is supposed. See Haller's Physiology, lect. 8. Pemberton's Physiology, lect. 7.

SECURIDACA. See ERVUM and PELECINUM.

minish the motions, and power of motion, in the body. They seem to stand opposed to what irritates, and are the lowest class of antipasmodics, as anodynes are the most powerful class. SEDANTIA. SEDATIVES. Medicines fuited to di-

SEDATIVA SAL. SEDATIVE SALT. The acid of borax hath, until very lately, been unknown as to its peculiar nature and origin. Mr. Hæffer found it in an uncombined state, but dissolved in the laguni, or lakes of hot mineral water near Monte Rotundo, Berchiaio, and Caftelnuovo, in Tufcany, in the proportion of nine grains in one hundred of water. Mr. Mafeagni hath found it adhering to schiftus on the borders of the lakes, of a dirty white, yellow, or greenish colour, and crysof a dirty white, yealow, or greening colour, and cryitallized in the form of needles. This acid, i. e. the acid of borax is called fedative falt. Dr. Cullen speaking from experience, says that in large doses, it has no effect on the human body. Mat. Med. See BORAX and TINCAL. Kirwan's Elem. of Mineralogy.

SEDENTARIA OSSA. So Daventer calls the pro-

tuberances of the os coxendicis upon which we fit. See

SEDUM. So called from fedendo, fitting, because of its posture on walls, &c. where it grows; or from fedando, because it allays when applied to parts that are inflamed. It is also called semper vivum, because, as its name expreffes, it is always green; and vermicularis, because its

leaves refemble worms. In English it is called sen-GREEN and HOUSE-LEEK. Boerhaave mentions twentyeight species. The fort used in medicine is the sempervioum tectorum, Linn. The GREATER HOUSE-LEEK, called fedum majus, wichryson, wonion, crassula minor, ille-cebra, cithales. They are small plants, whose short and thick stalks are covered with little sleshy conical leaves, fet thick together in the manner of scales; on the tops appear pentapetalous flowers, which are followed by a pod full of small feeds. They are annual, grow on old walls and dry stony grounds. They flower in June and July The leaves have an acrid taste, but no remarkable smell:

applied externally fome of them vehicate the parts, and if taken internally, in no great quantity, they are fitrongly enertic; whilft the common fort, and fome other species abate external inflammation, and if taken inwardly, are emollient and laxative, and have something of acrid, auftere, and aftringent; but they are not of any note in the

present practice.

It is also a name for several forts of cotyledon faxifraga,

parametria, piper murale; craffula; aizzon.

SEGGRUM. See JACOBEA VULGARIS.

SEIGNETTE, SAL DE. See RUPELLENSIS SAL.

It is thus named from Dr. Seignette, of Rochelle, who

SELENFTES. This name is given to a combination of the vitrolic acid with calcareous carth. See the Dict. of Chem. Neumann's Chem. Works. SELINUM PYREN. See APIUM PYREN. THAP-

SELLA TURCICA. It is a depression between the cilnoid apophyses of the sphenoid bone; called also ephippium; fossa primitara.

SELTZER WATER. This water is got from a spring near to the town of Nieder Seltzer, in the bishoptick of Triers, in Germany. It has a brisk acidulous tatter. as taken up from the fountain, but lofes it on being exposed to the air in an open vessel. HOFFMAN says that by standing, it acquired a lixivial taste, and that he obtained feventy-two grains of refiduum, by evaporating twenty-four ounces of the water, which yielded forty grains of a pure alkaline falt; and Dr. Brocklefby, in the fourth volume of the Medical Observations and Inquiries, published in 1771, mentions his having obtained a refi-duum of the fame nature, but in less quantity. Dr. Ve-nel, from different experiments, that these waters contain no volatile acid, and that what has been called their fpirit, is nothing but a superabundant quantity of fixed air; that it is evident they do not contain any free disengaged fixed alkali, or even alkaline earth, more than common water; and that it is impregnated with nothing but feafalt and a large quantity of fixed air; and also that the air in these and other spiritous mineral waters is truly united, diffolved, and combined with the water in the true fense of the chemists, that is divided into its minutest parts, which do not combine while they remain in that state, but that this union with the water, though real, is very flight. He proposes to impregnate water with aerial acid, by faturating mild alkaline falts with acids in the water itself, either in large vessels close shut, or in vessels which have but a small communication with the external atmosphere, and by letting the vessels remain at rest, without shaking; for motion, the doctor says, pre-vents the union, and disjoins the air from the water that is already united. In this way he imitated the natural Seltzer waters, by faturating with the marine acid, in two pounds of common pure water, that quantity of the mild fosfil alkali, which it required to make a quantity of seafalt, equal to that which two pounds of the natural Seltzer water contained. Sir Tobern Bergman from one hundred cubic inches obtained about one of common air; fixty of aerial acid, or fixed air; of aerated lime, feventeen grains; of aerated magnefia, twenty-nine one-half; of crystalized mineral alkali, twenty-four; of common falt, one hundred and nine one-half. These waters operate chiefly by urine, feldom or never by stool. They are powerful antifeptics, and give a gentle stimulus to the nerves; they allay heat and thirst; and have been much prescribed in feorbutic, phthisseal and nervous cases. Hossman recommends them much for correcting the bad habit of the blood and other juices, in arthritical ryland, and is cultivated in our gardens. This root is and gouty cases, and as powerful deobstrucnts. They are drank from a pint to three or more in a day. They

are often mixed with milk in phthifical and other hectic cases, and agree well. See Dr. Monro's Med. and Pharm-Chem. vol. ii.

SEMEIOTICA. That part of medicine which treats of the figus of health and difeafes. See Dr. Wynter's Translation of Lommius's Obf.

SEMEN. SEED. In botany it is a body perfected by the mutual operation of both fexes, containing the rudi-ment of fuch plant as that from which it was taken, fo may properly be judged to be analogous to the egg of an animal. It is also applied to the prolific fluid of animals. SEMENTINA. See SANTONICUM.

SEMI CUPIUM. Excathifma, infessio, a HALF BATH, where people are generally immersed up the navel. It is usually formed of warm water, or that impregnated with herbs of different forts, adapted to the nature of the complaint, and what are supposed to be productive of some defired effect. It is considered useful in alleviating pain; dispelling flatulent matter; foliciting a flux of humors downwards, and there quickning the circulation; foftening and relaxing the patts, and producing the cata-

SEMIFIBULÆUS. See PERONÆUS SECUNDUS. SEMILUNARES CARTILAGINES. They are placed upon the upper part of the tibia; they are thick on the outfide and ferve to deepen the cavity; they likewife ferve to give fome degree of rotation to the joint, being moveable and variable, to adapt themselves to the condyles in the various motions of the joint.

SEMIMEMBRANOSUS MUSCULUS. It rifes ten-

dinous from the posterior part of the tuberosity of the if-chium, close to the origin of the musculus quadratus femoris, and is inferted into the back part of the internal condyle of the tibia:

SEMINERVOSUS MUSCULUS. It is also called femitendinofus. It lies upon the outfide of the femimembranofus: at its origin is one mass with the head of the biceps; when they have run together a little way they part, and the femitendinosus runs to the internal condyle and upper part of the tibia, making conjointly with the sartorius and the gracilis, a fort of sascia.

SEMI-ORBICULARIS. The orbicular muscle of the

lips, if confidered as two, are called femi-orbicularis fupc-

SEMIRRHOMBUS. See HEMIRHOMBIUM.

SEMIS SEC CYATHUS.
SEMISPINALIS. See SPINALIS DORSI MAJOR.
SEMITENDINOSUS. See SEMINERVOSUS.
SEMITERTIANA FEBRIS. The Greeks call it hemitritions. It is a kind of fever, compounded of an in-termitting tertian and a continual quotidian. Some call it a continual tertian. It is one of those tertians which

return every day. Some rank it as a remittent fever.

There is nothing peculiar in the management of this diforder which the practitioner will not naturally fuggett from his acquaintance with the nature and general methods of relief in fevers. See Spigelius and Hoffman on

the Semitertian Fever, and Lommius's Med. Obf.
SEMPER-VIVUM. See SEDUM.
SENECIO. See ERIGERUM.
SENECIO ASIATICUS, MADRASPATANUS. See CHINA SUPPOSITA.

- BRASILIENSIS. See CARTIMAY BRASILI-

- MAJOR. See JACOBRA VULGARIS. SENEGAL, GUM. See GUM RUBRUM ASTRIN-

SENEGA. also called polygala Marilandica, fenegaw. SENEKA. AMERICAN MILK-WORT, and fenekka, RATTLE-SNAKE ROOT. Polygala finega, or polygala Marilandica, floribus imberbibus spicatis albis, caule erecto simplicissimo, foliis lato-lanceolatis. Linn. Senega, rattle-finake root. The leaves are pointed and somewhat oval; the stalks are upright and branched; the flowers are white; the root is variously bent and jointed; it is about the thickness of a little-singer, and resembles the about the thickness of a little-finger, and resembles the about the thickness of a little-linger, and retembles the tail of a rattle-fnake; it hath a membranous margin, which runs its whole length on each fide; outwardly it is of a yellowish or a pale brownish colour, internally white. It is a native of Virginia, Pensylvania, and Maryland, and is cultivated in our gardens. This root is faid to be a specific against the posion of the rattle-snake;

plasm, is applied outwardly, and a decoction is taken in-wardly. In inflammatory severs it promotes perspiration, and it affifts the expectoration in pleurifies and peripneumonies; it is cathartic, and often proves emetic, to prevent which it is given in weak cinnamon water. In pleurifies, whether inflammatory or fpurious, in the rheumatism, gout, gouty rheumatism, and the humoral asthma, it is singularly useful. The powder is preferred to any other preparation, and the dose is from 3 i. to 3 i. but a decoction of three ounces of the root in water enough to ftrain off a pint, is usually given from two to four spoons-full three or four times a day. See Lewis's Mat. Med. SENNA. It is a shrub with a refaceous slower, which

is followed with a pod with feeds like grape-flones. Botanists enumerate nine forts, but the following is that

which is preferred in practice.

SENNA ALEXANDRINA, alfo called folia Orientalia. ALEXANDRIAN SENNA. Caffia fenna, or caffia Alexandrina, foliis trijugis quadrijugilive acutis floribus luteis Linn. Alexandrian acute, fix-leaved fenna. It is called Alexandrian not because it grows there but because it is from thence chiefly that it is fent into Europe. The leaves, which are the parts in ufe, are of a lively yellow green colour, an oblong fomewhat oval figure, tharppointed at the end, about a quarter of an inch broad, and not an inch long. Choose those which appear bright, fresh, free from stalks and spots, that are well and strongly fcented, fmooth and foft to the touch, thoroughly dry, sharp-pointed, bitterish and somewhat nauscous to the taste. There are inferior forts, but they are generally diftinguished by their not being pointed, but more or less broad at the end.

The Arabians first brought these leaves into use; they are moderately ftrong, and in general a fafe cathartic; they enter the blood and attenuate it. Dr. Alfton preferibed it in ardent fevers, and frequent experience manifefts its fafety and advantage even in the most delicate habits, and on the most robust it operates sufficiently. Largely diluted, as when a dram of these leaves are infused in four ounces of soft cold water, is the most agreeable method of taking it; the addition of acids takes off the nausea which it excites, and as the griping quality depends upon its refin, the dilute infusions will be the freest from this effect. From 3 i. to 3 iii. are usually suf-

ficient for one dofe.

Senna gives out its virtues both to water and to fpirit.

Long boiling destroys the purgative quality. If the fenna
is infused in an insusion of bohea tea, its naufeous quality is as well covered as though the famed fig-wort was used, and if it is insused in a decoction of guaiacum its purging quality will be increased, and the griping which it generally occasions will be prevented.

The London College directs several preparations from

this article, made in the following modes.

ELECTARIUM E SENNA. Electory of SENNA, formerly the Electorium Lenitivum. Lenitive Electory.

Take of fenna, eight ounces; figs, one pound; the pulp of tamarinds, casha, fresh prunes, of each half a pound; coriander feeds, four ounces; root of liquorice, three ounces; clarified fugar, two pounds and an half. Let the fenna and coriander feeds be powdered, and passed through a fine sieve to the weight of ten ounces, and boil the remainder with the figs and liquorice in four pints of diffilled water to two; then prefs off the liquor and ftrain. Evaporate the liquor to about one pint and an half, afterwards add the fugar to make a fyrup. Add the fyrup gradually to the pulp; and mix in the powder

INFUSUM SENNÆ SIMPLEX. Simple Infusion of SENNA.

Take fenna, an ounce and an half; powdered ginger, one dram; boiling diftilled water, one pint. Macerate them for an hour in a close-stopped vessel, and strain the ligner. The date \$\frac{\pi}{2}\$ is to \$\frac{\pi}{2}\$. liquor. The dose 3 i. fs. to 3 ij.

The infufion fenne tartarifatum is made of the fame quantity of fenna and boiling water, to which are added two drams of crystals of tartar, and half an ounce of cori-ander feeds bruised. The crystals of tartar is first dis-folved by boiling in the water, and this powdered upon the other ingredients and managed in a similar manner as above. The dose in the same also as above. The dofe in the fame alfo.

EXTRACTUM SENNE. Extract of SENNA.

A pound of fema is to be boiled in a gallon of distilled, water as in making the other extracts. After the boiling a little rectified fpirit of wine is to be added, and the strained liquor reduced to a proper confistence. The dofe, 3 fs. to 3 ij.

PULVIS E SENNA COMP. Compound Powder of SENNA.

Take of fenna, crystals of tartar, each two ounces; feammony, half an ounce; ginger, two drams. Powder the feammony feparately, the rest together, and mix them. The dofe, gr. 10. to 3 i.

TINCTURA SENNE. Tineflure of SENNA.

TAKE fanna, one pound; carraway feeds, bruifed, 3 i. fs. leffer cardamom feeds, freed from their hufks, 3 fs. raifins floned, 3 xvi. proof spirit of wine, one gallon; dioft for fourteen days, and ftrain. Dose 3 is. to 3 if. Pharm. Lond. 1788.

See Tournefort's Mat. Med. Neumann's Chem. Works. Lewis's Mat. Met. Pharm. Lond. 1783.
SENNA PAUFERUM. Mauritanorum, Europæa, and

SEE COLUTEA.

SCORPIUM. See EMERUS.

SENORIA. See BANANA.
SENSIBILIS. SENSIBLE. It is applied to whatever is capable of making an imprefion on the fenses.
SENSIBILITAS. SENSIBILITY. The quality of being fensible, or the perceiving of any visible thing, affecting or cauling fome alteration in the organ of fenfe. The brain is the only fenible part of the body; all other parts are faid to be fenible, because a portion of the medullary part of the brain is diffused over them, but they lose this quality as soon as it is rubbed off or becomes dry. As the brain is the only fentible part, except the muscu-lar fibres, which feem to have a peculiar degree of irrita-bility independent of the brain, though their active power appear to be increased, and continued by the brain, so that the mufcular fibres contract in confequence of the irritation received by that portion of brain which covers them; these sibres are the only parts which perform their office by shortening themselves, and thus it happens that they are the only parts which contract, and which have tremulous motions upon involuntary irritations. Every part of the body is capable of fensation in a found or in a morbid state. See IRRITABILITY. See also Fordyce's Elements, part i. Medical Commentaries by Dr. Hunter

SENSUS EXTERNI. The EXTERNAL SENSES. There are generally reckoned to be the fenfe of SEEING, HEARING, TASTINO, SMELLING, and FEELING, each of which fee. These five senses agree in the following particular; viz. that nothing is perceived until it makes an impression upon the organ of sense; but they differ as to our confciousness of that impression; in touching, tasting, and smelling, we are conscious of the impression, but not fo in hearing and feeing; on which account thefe latter are confidered as more refined; the former feeming to exist externally at the organ of finfe, are conceived to be merely corporcal. See Haller's Physiology; Shebbeare's Theory and Practice of Physic.

SENSUS INTERNUS. The INTERAL SENSES are those affections of the mind which are excited in it by its perception of ideas; these are generally reduced under these four heads; viz. imagination, memory, attention, and the passions of the mind. Their influence on health is noted

in many particulars mentioned in the different parts of this work. See Haller's Physiology. SEPARATORIUM. A SEPARATORY. Called also bypoclipticum vitrum. The name of an instrument for separating the pericranium from the cranium; also a chemi-cal vessel for separating liquors, but particularly for the separation of the essential oil of any vegetable subject from the water that is distilled therefrom.

the water that is diffused therefrom.

SEPIUM OS, also called septements, praccipitans magnum.

CUTTLE-FISH BONE. The cuttle-fish is a kind of polypus. It hath two bones, one which is like a knife, the other is like a quill; the latter of these, when calcined in the fun, is used as a dentrifice sometimes, but the practice rarely notices it.

SEPTANA. A SEPTINARY FEVER, that is, a fever which performs its neriod in seven days. Also an erratic

which performs its period in feven days. Also an erratic intermitting fever which returns every feventh day. SEPTICA.

SEPTICA: Septics. Medicines which promote stolochia in virtues, but that he prefers the aristolochia putrefaction; also corrosive ones.

SEPFICUS LAPIS. See CAUTERIUM POTENTIALE.

SEPTIFOLIA. See DENTARIA.
SEPTIMANA. It is a kind of febris erratica.
SEPTINERVIA. See PLANTAGO LALTIP.

SEPTINERVIA. See PLANTAGO LALTIF.
SEPTUM CORDIS, vel ventricularum. See Cor.
The partition between the two ventricles of the heart.

Septum, an inclosure, from sepes, a bedge.

SEPTUM LUCIDUM. The thin partition which divides the two lateral ventricles of the brain. It is kind of duplicature of a continuation of the corpus callofum. It is united

on its lower part with the fornix. See CEREBRUM.

—— NARIUM, called interseptum. The partition betwixt the nostrils. It is formed by the descending laminæ of the os ethinoides, and by the vomer, and it is placed in the groove framed by the cristæ of the ossa maxillaria, and rising edges of the ossa palatic. The cartilage which forms the lower part of this figtum, is joined to the anterior edge of the middle portion of the os ethmoides, to the anterior edge of the vomer, and to the anterior part of the groove formed by the offa maxillaria, as far as the nafal fpines of these bones.

— PALATI. See PALATUM MOLLE.

— TRANSVERSUM. See DIAPHRAGMA.

SEPTUNX. See CVATHUS.

SERAPIAS. See ORCHIS.

SERAPINUM. See SAGAPENUM.

SERICUM. SILK. Raw fik prepared in the manner

of sponge when it is calcined, excels the sponge in its me-dical effects; it also yields more volatic falt than any other animal substance yet tried. In Switzerland, the vo-latile falt of raw filk is called the English falt: they also give the same name to the volatile falt of vipers. SERIFLUXUS. A serous discharge, or flux of se-

SERIFOLE BENGALENSIUM. Sec COVALAM. SERIOLA. See Endivia. SERIPHIUM. See Sophia.

SERPENS INDICUS CORONATUS. See COBRA DE CAPELLO.

SERPENTARÍA. See DRACONTIUM.

SERPENTARIA HISPANICA. See SCORZONERA.

— MINOR. See ARUM.

NIGRA. See ASARUM VIRGINIENSE.
SERIS. See CICHORIUM SYLVESTRE.

SERPENTARIA VIRGINIANA, called also arifio-SERPENTARIA VIRGINIANA, called allo ariflo-lechia, pifelechia, viperina, colubrina Virginiana, contrayerva Virginiana. VIRGINIAN SNAKE-WEED. It is the ari-flolechia ferpentaria, or ariflolechia Virginiana foliis corda-to-oblongis planis, caulibus infernis superne slexuosis teretibus, sloribus recurvis folitariis, fructu pravo pen-tangulari, Linn. It is brought from Virginia and Caro-lina; it is small, light, bushy, and composed of a num-ber of strings or sibres issuing from one head, and matted together, of a brownish colour on the outside, and pale or together, of a brownish colour on the outside, and pale or yellowish within. It hath an aromatic finell, formewhat like that of valerian, but more agreeable, and warm, bitterish pungent taste, not easily covered by a mixture with other subjects.

Snake-root gives out its active matter to water or to fpirit. The greatest part of its slavour is carried off either by water or by fpirit in distillation; and if the quantity distilled be large, there arises with water a pale-coloured effectial oil, of a strong smell, but not a strong taste, the greatest part of the camphorated pungency and bitterness of the root remains in the inspissaed extract. The spirituous extract is stronger than the watery, not from its having lost less by evaporation, but from its containing the active parts of the root concentrated in a fmaller volume, its quantity amounting only to one half of the other.

The Virginian fmake-root is a warm diaphoretic, of ex-

cellent use in low and putrid fevers; it raises the pulse, promotes perspiration, resists putrefaction, and corrects a putrid disposition which is already begun. The stimulant power of the finale-root is especially suited to the low and advanced state of the typhus only, and even then it will be more safely joined with the bark than employed for its stimulant power alone. In the use of this medi-cine, particularly in severs much caution is necessary. See CONTRAYERVA. Dr. Alston says it resembles the ari-

tenuis to the ferpentaria on all accounts. The dose may be from gr. iii. to 3 fs.

The Virginian afarum is fometimes fold for the fnakes

root, but the afarum is blacker.

The London College direct a tincture of fnako-roet to be made of Virginian fnake-root, three ounces; proof spirit of wine, two pints; then digest for eight days, and afterwards strained. Ph. Lond. 1788. In this tincture, if the fnake-rost, with which it is made, be powdered fine, is the whole virtue of the root. It may be taken front two tea-spoonfuls to a table spoonful, three times a day. See Lewis's and Cullen's Mat. Med.

SERPENTIS LAPIS. See COLUBRINUS LAPIS. SERPIGO. This word is used both for the barpes and

impetigo. Linnœus fignifies by it TETTERS and RING-WORMS; also see Lichen and PURPURA SCORBU-

SERPYLLUM. Boerhaave takes notice of fix species

of this plant.

SERPYLLUM CITRATUM, alfo called thymus citratus. LEMON THYME. It differs but little from the mother of thyme in its appearance, except that it is upright and bushy. It is a native of dry mountainous places, common in gardens, and flowers in July. It is less pungent than the common thyme, and more to than the mother of thyme, and more grateful than either. Its finell is like that of temon peel; diftilled with water, it yields a larger quantity of effectial oil than the other forts do. This oil

contains nearly all the medicinal parts of the plant. Spirit of wine also takes up the finer parts.

— VULGARE MINUS. COMMON MOTHER of THYME OF WILD THYME. Thymus ferpyllus, or thymus ferpyllum vulgaris minor, foliis plants obtains basiciliais, forthus contains caulibus repensibus Linn. Comme ciliatis, floribus capitatis caulibus repentibus, Linn. Com-MON SMALL WILD THYME. It grows wild on heaths and dry pasture ground; it sowers in June and July; it is an agreeable aromatic, fimilar to that of the other species, but milder, and in flavour it is rather more grateful. Its effential oil is both in fmaller quantity, and lefs acrid, and its spirituous extract comes short of the penetrating warmth and pungency of that of the common

SERRATUS ANTICUS MAJOR, from ferra, a faw. The FORE, or GREATER SAW-LIKE MUSCLE. It rifes by digitations from the fine fuperior ribs, then paffes backwards, and is inferted into the whole length of the feapula. Its largest portion is inferted into the lower angle of the fcapula, which it rotates and brings forwards. Between every portion of this mufele, there is a quantity of cellular membrane interpoled, especially about the middle, where it feems to divide it into two diffined muscles. If the petteralis minor is called ferratas anticus minor, this muscle is called major, otherwise it is simply called forratus anticus.

SERRATUS ANTICUS MINOR. See SERRATUS AN-

TICUS MAJOR.

- Posticus superior. It rifes by a thin broad tendon, from the two upper vertebræ of the back, and the two lower of the neck, and runs to be inferted into the fecond, third, and fourth ribs.

. POSTICUS INFERIOR. It rifes from the fafcia of the loins, and is inferted into the three last ribs, ferv-

ing to bring them down.
SERTULA CAMPANA. See MELILOTUS. SERUM. WHEY. The thin part of the blood is also called its ferum. The ferum of the blood contains a coagulable matter, which forms what is called the buff upon the blood after taking it from a vein. Dr. Fordyce ob-ferves, in the first part of his Elements, that the ferum is fluid in any degree of heat between thirty and one hundred and fixty of Fahrenheit's thermometer; that it confists che-mically of a coagulable matter and water, in which common fal ammoniac, phosphoric ammoniac, and generally common falt, and frequently felenites, and fixed ammo-niac falt are diffolved; that it contains a superfluous water, which may be separated from it by filtration in the body, but that water which is chemically combined with the other parts cannot; that the separation, or addition of superflu-ous water, does not affect its viscidity so far as it is of any confequence in the circulation; but the feparation of that water which is in chemical combination may render it

more viscid; that the water which is chemically combined | with it is never feparated whilft it is contained in the bloodveffels, confequently this part of the blood is always equally vifeid, so far, at least, as its vifeidity can effect the circulation, or the fecretions; and that it may be coagulated by a juice fecreted in the stomach, or by injections thrown into the blood-veffels:

SERUM ALUMINOSUM. See ALUMEN.

SESAMOIDEA, from onrays, and sife, offa. The SESAMOID BONES These are the little bones most frequently found at the articulations of the toes and fingers; those two at the first joint of the great toe are much larger than any other, and allow the flexors to fend their tendons along this joint secure from compression, and, besides, giving them an angle at their infertion, the force of the muscle is augmented. They have their name from their supposed relemblance to the feed of the fefamum, yet they are of very different figures and magnitudes. They are generally most numerous in old people, and Winslow thinks they are often formed of the ligaments, or tendons, about the articulations where there is much strong compression on them. Chefelden observes that the fesamoid bones are reckoned to be forty-eight in number; but that there is commonly found but two under the ball of each great toe, two at the middle joint of each thumb; and fometimes one at the lower end of each thigh-bone, at the beginning of the plantaris muscle. He adds, that he found in some bodies, the little cartilages at the receiving ends of the bones of the fingers offified; and concludes, that those who enumerate forty-eight fefamoid bones, have mistaken these officiations for them.

The great toe hath the largest fefamoidea; the inner one is the largest.

Dr. James, in his Med. Dict. art. ALBADARA, relates a case of frequent fits troubling a young lady, which after resisting various means of relief, were effectually cured by amputating the great toe: this operation was proposed on a supposition that the fesamoid bone there, was dislocated; and from thence the fits were produced. He further adds a cafe that feems to have been the object of his own attention, and which he apprehends arole from an injury done to the fefameid bone of the great toe. On the patient's first reception of the hurt, he was feized with a fit, and whenever he moved that toe, he fell into another. These fits much resembled the epileptic kind, except that no froth was discharged at the mouth: the injured foot first began to be convulsed, then the leg, and from thence a very uneasy sensation ascended to the head, and then the convulsions began to be universal. This case proved fatal.

SESAMOIDES. See CICHORIUM SYLVESTRE.

SESAMUM VERUM, also called fefamum veterum, digitalis orientalis, gangila. OILY PURGING GRAIN. The fefamsum Orientale, Linn. It is an Egyptian plant, the feeds of which afford a great quantity of oil by expref-tion, but hath no right to the title of purging.

SESQUIUNCIA. See HEMIOLION.

SESCULVILGARE, also called filer montanum, li-gustricum, sermountain. COMMON HARTWORT. It is a small umbelliferous plant, with large leaves set in pairs; the root is large, thick, and branched. It is perennial, grows wild in the fouth of Europe, is raifed in our gar-dens, and flowers in June.

All the parts of this plant are aromatic, of an agreeable fmell, and warm fweetish taste; the roots are the most warm and pungent, the feeds are most pleasant and sweet. A spirituous extract of the seeds is an elegant aromatic sweet. See Lewis's Mat. Med.

For that which is called — PELOPONENSE, fee CICUTARIA; — PYRENNE, &c. fee MEUM LATIFOL. ADULT. — PYRENAICUM, fee APIUM.

- Massiliense, called also famiculum tortuofum. Italian Hartwort, French Hartwort, Hart-WORT of MARSEILLES. It is the fefeli tortuofum, Linn-It is perennial, and a native of the fouth of Europe, from whence the feeds are brought.

The feeds are aromatic, warm, and biting to the tafte, more pungent than those of the common hartwert, but

want their fweetness. See Lewis's Mat. Med.

- ETHIOPICUM, also called bupleurum arborescens falicis folios cervaria, laferpitium vulgatius. SHRUB HART-WORT of ETHIOPIA. This species is met with in the gardens of the curious; it flowers in August; ita feeds are fomewhat acrid.

SETACEUM. A SETOS, so called from fete equine. borfes bairs, because horses hairs were first used for keeping the wound open; but now thread or cord is used, because it is less painful. Camanusali, a physician of Bagdat, who lived before that city was taken by the Tartars in 1258, mentions a fetsh in the cure of a difor-der of the eye: Rhazes also speaks very particularly about fetons. Originally, an actual cautery was used for making a feton with. Holltrius first made it with a needle unheated.

This operation is performed by elevating the fkin with the finger and thumb, an affiftant doing the fame at about an inch from where the operator holds it, and having armed a large broad crooked needle with as many threads as the operator thinks needful, pass the needle through the stretched skin, and bring the threads a little way through; and there leave them; rub a little of the thread, as much as will pass into the feton at each time of drefting, with the ung. refinæ flav. move the thread forward every morning and evening, and thus the discharge will be pro-

moted, and may be continued at pleafure.

What Mr. Bell hath intimated respecting this subject well deserves attention, particularly when tumors in some fituations are large. If empties the swellings, he observes, of whatever size they may be, not suddenly, but very gradually; it effectually prevents a free admission of air; it is not commonly attended with near so much pain and inflammation; nor is the cicatrix occasioned by it ever inconvenient, or unfeemly, which it fre-quently is after a large incition. When the patients are otherwise in good health, they very commonly do well; and with this additional advantage, that a cure is fre-quently obtained in little more than half the time usually found necessary after a large incision has been employed.

Setons are commended in diforders of the head and eyes; but iffues, or perpetual blifters, are more agreeable, and equally useful methods. See Heifter's Surgery, Bell's Surgery, vol. iv. p. 382. Bell on Ulcers, east. 3. p. 83, &c. White's Surgery, p. 184.

SETANIUM. See AMAMELIS.

SEUREN. See BOVINA AFFECTIO. SEVUM OVILLI. See PREPARATIO ADIPIS. SEXTANA. Erratic, intermitting fevers, which re-

turn every fixth day.

SEXTARIUS, also called chift. This term has been used both in liquid and folid measure, and has great variation, concerning which Galen observes, that it was not formerly among the Athenians but received by the Greeks, though different from what it was among the Romans. For amongst them the festarius included the pound, half pound, and a fixth, making together twenty ounces: the Athenians constituted, though, by this a less measure, by fexturius they meant a pound and a half, i. e. eighteen ounces. It yet also meant lefs, a fexturius only weighing three ounces. Rhodius distinguishes it into ponderal, and mensural, that it contained two hemina, hence only thirteen ounces. The same author afferts that the fexturius of dry ingredients was a pound, of limits that the fexturius of dry ingredients was a pound, of liquid half a pound; the fextaria of two hemina, the Arabian panderal was half a dram, the Italian eighteen ounces of oil, twenty of wine and water, feventeen of honey. The fextarium of wine was also fixteen ounces, and as many seruples, of honey sive and twenty ounces, according to some others. Castelli, see also Cya-

SEXTANS. See CYATHUS. SIALOGOGA, medicines which excite a falivation. Of this kind, mercury is the most powerful, and next to

it is the metallic part of antimony.

SIBBENS. This name is given to the venereal difcafe in fome parts of Great Britain. In the year 1773,
Mr. Hill a furgeon in Dumfries, published his Cafes in
Surgery; to which he hath added an account of this diforder, and that with a view to the confutation of a thefis which had been published, and erroneously afferted the fibbens to be different from the pox.

SIBCADI. See BULBUS VOMITORIUS. SICILIANA. See ANDROSAMUM.

SICULA. See BETA. SICULA SEC BETAL SICULA TERRA. SCE BEZOAR FOSSILE. SICULUS ALBUS. SICYEDON. A TRANSVERSE FRACTURE.

SICYOS. SINGLE-SEEDED CUCUMBER. It is of the monoecia fyngenelia class, there are three species, natives of North America, and the West Indies.

SIDERATIO. An APOPLEXY, which fee: a fphacelus, also a species of erysipelas, which is vulgarly called A BLAST.

SIDERATIO OSSIS. See SPINA VENTOSA.
SIDERITIS. See CHAMÆPITYS; MAGNZS; and
for that called ANGLICA, fee PANAX COLONI.
SIDIUM. See GRANATA MALA.
SIGILLATA TERRA. SEALED EARTH, called

belus Silefianus, Lempnias, lacune, Levonica terra. Thefe take no place among it folfils, being artificial. Their virtue and uses the same as the terra Lemnia, and other bolar earshs: fome have the name of anungia folis, and

SIGHLUM HERMETICUM. An HERMETIC SEAL.

A glafs veffel is faid to be bermetically fealed, when the

A glafs vefiel is fand to be bermetically scaled, when the glafs is melted, and the veffel by this means is closed.

SIGILLUM SOLOMONIS. See POLYGONATUM.

BEATE MARIE. See BRYONIA NIGRA.

SIGMOIDES PROCESSUS. See PROCESSUS CORRECTION. It is called figmentical from its resemblance to the Greek letter figms. Three valves of the heart have this epithet, viz. of arterize pulmonalis, and aorta. The femicircular cavity of the cubit, at the articulation of the fore-arm with the humerus, is fometimes called the figmeidal cavity; and the cartilages of the afpera arteria have the epithet figmeidal applied to them by some

SIGNUM. Signum, a sIGN. Signs are universal; univocal, or pathognomonic; equivocal or doubtful; commemorative. Galen defines it to be, "that which dif-covers, or makes known, what was formerly unknown."

Signs are those appearances which manifest the loss of health, or the presence of disease, and relate to the general causes thereof. Symptoms are those diforders which are produced by the continuance, or other circumstances of a preceding diforder. Signs shew the nature of the dif-temper, and symptoms point out its effects, or what may be expected as to health, life, or death. Signs always attend a difease, but symptoms do not. Some divide signs into diagnostic, prognostic, commemorative, equivocal, and pathognomonic.

SIGNETIE, SAL DE. See SAL RUPELLENSIS. SILER MONTANUM. See Seseli vulgare.

SILIGO. See SECULA.

SILIOUA. An ancient weight equal to three grains and one twenty-eighth. The CAROB-TREE; also a pod,

which is a membranaceous veffel, containing the feeds of fome plants, and a name of feveral different plants.

SILIQUA HIRSUTA. The COWHAGE.

—— DULCIS, also called careba, carantia, ceratia, ceratiaia, filiqua edulis. The CAROB-TREE. It grows in Sicily and Naples; the fruit is cooling, and moderately leasting. laxative. At Venice they are much used.

- PURGATRIX. It is a large tree, a native of Guinea; its pod is much more purgative than that of the common carob. See Raii Hift.

SILIQUASTRUM. It is the JUDAS-TREE, called Cercis colytea, Judaica arbor. Miller fays there are two species. It is a genus of the decandria monogynia classifethyperia a name given by Dr. Hill to the bony palates of fithes, which are frequently bound fossile at great depth in the earth, and usually immersed in the strata of stone, have been called filiquastra by Mr. Lhuyd, from their resemblance in shape to the pods of lupines, and fome of the other leguminous plants. For that called - PLINII. See PIPER INDICUM.
SILPHIUM. ASSAFORTIDA, also the stalk of the

plant which affords it, named also laserpisium. SIMAROUBA, also called euonymus, and the BARK, which is the part in use, is called fimersuba, fima raba, and GUIANA BARK. It is the bark of an unknown tree in Guiana. Some think it to be the bark of the piffachia terebinthus, Linn. The Edinburgh College, in their Pharmacopoeia, fay, that it is the quaffia foraruba, vel quaffia floribus monoicis, folis abrupte pinnatis; foliolis alternis fubpetiolatis, petiolo nudo, floribus paniculatis,

Linn. Suppl. 234. Curtis, in his Catalogue of the Medi-cinal Plants in the London Botanic Garden, calls it quaffia disica. It is brought to us in long pieces, of a yellow white colour, light, tough, and fibrous. It refembles that which the ancients describe under the name of macer-It was brought into Europe in the year 1713. Dr. James fays, in his Medicinal Dictionary, that it is the bark of a West Indian tree, viz. of the tree from which we have the Cayan wood. It is a specific in dysenteries, particularly the serosobilious, bloody, and mucous kinds; it represents these distorders when there is no sever, and when moves these diforders when there is no fever, and when the ftomach is unburt, without the ufual inconveniencies of affringents; it abates spassus, and hysteric affections. Dr. Cullen looks upon it only as a pure and simple bitter, possessing nearly the same qualities as that of quastia, of which he looks upon it to be a species. If any symp-

toms feem to require an emetic, let it precede the use of this bark. See Macer.

The best preparation is the following decoction, four table spoonfuls of which may be given every three, four or fix hours. R Cort. fimaroub. craff. contuf. 5 ii. coq. in aq. font. fb i. 3 iv. ad. fb i. & cola.

It hath been observed, that if this decoction is made

stronger it excites fickness, but in proportion thereto it fails as an antidysenteric. See Lewis's Mat. Med. Mem.

fails as an antidyfenteric. See Lewis's Mat. Med. Mem. de l'Acad. des Sciences, 1729, par M. d. Juffieu. Cullen's Mat. Med.

SIMPLEX OCULUS. It is a bandage for the eye, being only a fingle-headed roller applied to the cheek, then paffed over the eye, and the offa parietalia, running down behind the head, and paffing by the nape of the neck, it rifes to the place it began at, and so is continued till the whole is taken up. It is called fimplex sculus for both eyes, when it is a little longer, and made to pass over both eyes; for both eyes it is rolled up into two heads, and the middle is applied to the nape of the neck.

SINANCHICÆ. ITALIAN RUSHY HORSE-TAIL.

Sce JUNGARIA.
SINAPELŒON. OIL of MUSTARD-SEED.

SINAPI. MUSTARD. It is an annual plant, with long rough leaves, divided to the rib into irregular fegments, of which the extreme one is the largest, producing at the tops of the branches tetrapetalous yellow slowers, followed each by a short, smooth, quadrangular pod, divided longitudinally by a membrane, which projects at the ends, containing small roundish seeds, of a reddish brown colour. Both the colleges of London and Edinburgh, or large in their Physics Physics of the containing small roundish seeds. der, in their Pharmacopoeias, the finapis alba, or finapis floribus luteis, filiquis hispidis, rostro obliquo longissimo, seminibus albis, Linn. WHITE MUSTARD-SEED. That with the dark brown seeds, is the finapis arvensis, or finapis floribus luteis, filiquis hispidis rostro obliquo longissmo, longioribus, Linn. Commonly called Durbam nuftard, and finapis nigra, Linn. It is a native of England, but commonly cultivated for dietetic and medicinal uses. Botanists enumerate fifteen species.

Mustard-feed yields upon expression much oil; this oil is as infipid as that from olives, the pungency remaining entire in the cake which is left after the expression. For table muftard, this cake is better then the whole muftard. Spirit of wine takes up but very little of the pungency of muftard; but water takes up from the bruifed feeds nearly the whole of their active matter. If muftard is added to boiling milk, the whey will be separated from the curd, and possess much of the virtue of the seeds. Distilled with water, they yield a limpid effential oil, which is extremely pungent and penetrating both to the finell and tafte, and fo ponderous as to fink in water. The emaining decoction, on being inspiffated, becomes a sweetish, britk, mucilaginous extract.

Mujiard is one of the ftrosgeft of the pungent ftimulating diuretics, that operates without exciting much heat. In paralytic, cachecute, and ferous diforders, a large spoonful of the unbrused seeds have been taken two or three times a day. It is not heating to the stomach in this way, but stimulates the intestinal canal and comanonly proves laxative, or at least supports the usual daily secretion. Bergius hath cured vernal intermittents with it, and has found the bark rendered more effectual by mixing the powder of muftard with it. Cullen's Mat. Med. The bruifed feeds prepared as for the table is rubbed with advantage on parts effected with numbnefs, or with rheumatic diforders. In all difeafes where an 8 F acid

acid in the prime viæ attends, muflard should be freely used; if eaten plentifully with the victuals it assists digettion; mixed with horse-radish, it is insused in wine as a flimulant and diuretic in languid conflitutions; and when beaten up with vinegar into a cataplasm, it is applied to the feet to remove deliriums in fevers, and to bring down the gout from the head or the lungs to the feet. These cataplasms act more quickly than blisters; they are also useful applications to the feet for raising the pusse in low fevers, and for relieving the head in those disorders. If mustard is mixed as for the table, and of this mixture a table spoonful or two is added to a pint of tepid water, and drank on an empty flomach, it operates as an emetic; and, if repeated once or twice in a week, is of fervice in nervous diforders. Muftard-whey is a ufeful drink in all low fevers. Lewis's Mat. Med. It is also a name of the turritis, rapistrum, erucago, sisymbrium; erysimum la-

SINAPISMUS. A SINAPISM. It is the fecond degree of irritating external applications. See EPISPAS-TICA. It is so called because of the mustard, which is generally a part of the composition, and which produces

a redness, itching, heat, and tumor in the part to which it is applied. See CATAPLASMA.

SINCIPUT. See BREGMA, and ARCUALIA OSSA.

SINE PARI. The vein fo called, fee Azygos. The

empl. fine pari, or matchless plaster. A pompous name for a plaster, which is now not noticed.

SINENSE LIGNUM. See LITERATUM LIGNUM. SINGULTUS. The HICCOUGH. It is a spasmodic affection in the stomach, cesophagus, and muscles subfervient to deglutition. Hippocrates fays, that the fto-mach is its only feat; Hoffmann fays, that the diaphragm is that part principally affected; but others fince him, affert the itomach to be the principal feat. The diforder is primary, or fymptomatic. The immediate cause is generally allowed to be an irritation in the flomach. When attending acute diforders, it is called the acute; and when a companion of chronical diforders, it is called the chronical biccough. The occasional causes are errors in diet, a wound or other injury done to the stomach, an inflammation there, acrid poifon, inflammation in the dia-phragm, or any of the abdominal vifeera, four juices, and flatulence in the ftomachy &c.

The symptomatic kinds are attended with flatulence, and are usually relieved by the sp. vol. feetid. to which a small quantity of the tinct. opii may be added. The missure mosch, is of excellent relieve. And when this diforder is obstinate, musk should be given in doses from gr. ten to twenty, made up into the form of a bolus. The

fp. atheris nitrof. may be often given in fmall dofes. When it happens in weak stomachs from a full meal, or hard flatulent aliment, relief is generally obtained by a glafs of good wine, or of tepid water, with an equal quan-tity of fome fpirituous liquor.

If acid crudities in the ftomach are the caufe, give ab-

forbents and the bark, with warm bitters.

When irritating poifons are the caufe, befides emetics, plenty of warm milk, and frequent dofes of fweet oil, will be ufcful.

If indigefted aliment is the cause, a table spoonful of

fharp vinegar will often relieve.

Emetics and sternutatories often effect a cure; and blifters fometimes are ufeful.

When the diforder is idiopathic, purgatives mixt with spiates, fo that a moderate dose of the composition may loofen the belly, are the most efficacious.

SINKOO. See AGALLOCHUM.

SINON. SINNON. See AMOMUM.

SINUS. A flows in a bone is a cavity which receives the head of another bene. In furgery, it is a collection of matter with only a fman orifice for its difcharge; and this orifice is not callous. See FISTULA. In anatomy, the vagina is called finus muliebris, or finus pudoris, also SINUS CORE, i. c. ACETABULOM COMENDICIS.

- MAXILLARIS. See ANTRUM HIGHMORIA

· VENÆ PORTARUM. The trunk of the vena ports hepatics fuperior vel minor. SIONANNA. See AMELPODI. SIPHILIS. The POX.

SIPHUNCULUS MARIS. See ENTALIUM. SIRENES. A fort of worms. See BOVINA AF-

SIRIASIS. A diftemper to which children are fubject; it confifts of an inflammation of the brain and its membranes, attended with a depreffure of the fontanella, a cavity of the eyes, a burning fever, a palenefs and drynefs of the whole body, and a lofs of appetite. Dr. Cullen ranks it as fynonymous with phrenitis, it is called adultion.

SIRII BOA. See BETLE.
SIRONES. See BOVINA AFFECTIO.
SISARUM, also ELAPHOBOSCON. SKIRRETS, of their WORTS. They are well known in our gardens, and are chiefly cultivated for culinary purposes. They are considerably nourishing and not very flatulent, and by boiling become very tender. If plentifully eaten they are diuretic. Raii Hift. Plant. For that called —— MONTANUM, see GENSING. —— PERUVIANUM, see BATTATAS HYSPANICUM.

SISON. See AMOUNT

SISON. See AMOMUM.

SISYMBRIUM. It is a plant with thin pods, of which Boerhaave reckons up thirteen species. It is also a name of several species of mint, of water-cresses, and some other plants. See BARBAREA; MENTHA AQUfome other plants. See BARBAREA; MENTHA AQU-

SISYMBRIUM AQUATICUM, also called raphanus aquaticus, armoracia. WATER-RADISH. It grows in marshy ditches, slowers in June and July, and is supposed to agree with the horse-radish in its virtues.

SITIOLOGICE, from \$1705, aliment, and \$270, to fpeak. That part of medicine which treats of aliments.

SITIS. THIRST. It is excited by a defect of moisture; a thickness of the humours; redundant heat, muriatic, alcaline, ammoniacal falts; aromatic, oleous, and rancid acrimony; or from poisons. See POLYDIPSIA.

Thirst is best allayed by acids; water kept a while in the

mouth, then spit out, and repeated as required; a bit of bread chewed with a little water, which latter may be gradually fwallowed; if the person is very hot, brandy is the best for holding in the mouth, but should be spit out again: except in feyers, large draughts of cold water are hurtful.

SIUM, called also LAVER. The root is like that of colewort, fibrous and ligneous; the leaves are pinnated, growing by pairs to one rib, and ending with an odd one; the petals of the flowers are bifid, the feeds are roundish, gibbous, and ftriated. For that called - AROMATI-CUM, fee AMOMUM; - ALTERUM, &c. - MAjus, &c. and - ERUC & FOLIO, fee CICUTA AQUA-

SIUM LATIFOLIUM, also called passinaca aquatica. Great water-parsner. It grows in rivers and marshy places, it flowers in July. The leaves are faid to break the stone in the bladder, and have other virtues attributed to them, but they are not noticed in the present practice.

- Angustifolium, also called berula Gallier, laver verum Matth. apium palustre feliis eblengis. Com-MON UPRIGHT WATER-PARSNEP. It grows in moift wet places, and flowers in June. Its leaves are faid to have the fame effect as those of the great water-parfnep.

SMALTUM. SMALT. It is made of flints and pot-

ash, which are melted into an imperfect kind of glass, coloured with cobalt, and when cold, is reduced to a powder. See Cobaltum.

SMECTIS. See CIMOLIA PURPURASCENS.

SMILAX ASPERA. ROUGH BIND-WEED, called also China prientalis and occidentalis. It is cultivated in gardens, and flowers in fummer. The leaves, tendrils, gardens, and flowers in fummer. The leaves, tendrils, berries, and roots, are used as perspiratives, to cure skindiseases and pains in the joints. It is a succedaneum for sar saparilla, and is celebtated against venereal disorders. See Raii Hist. For that called China, see China Orientalis. — Peruviana, see Sarparilla. — Hortens, see Phaseolus. — Indica, see China Occidents, see Phaseolus. — Indica, see China Occidents. — Lævis officin. and minor, see Convolvelus major and minor. — Virginiana, see Sarsaparilla. — Unifolia humilima, see Monophyla SAPARILLA. -- Unifolia humilima, fee MONOPHYL-LON.

SMYRNION. See IMPERATORIA.
SMYRNIUM. See APIUM and HIPPOSELINUM.

SODA,

rancid or hot cructations, fee CARDIALGIA. It is fynonymous with dyspepsio, and pyrosis. It is used to express the heart-burn; and by some, a fort of head-ach. It is a name for pot-ash, and for the mineral fixt alkaline falt. See Anatron and Clavellati cineres.

SOL. See Aurum.

SOLAMEN. INTESTINORUM. See Anisum.

SOLANOIDES. BASTARD NIGHT-SHADE. It hath a rofe-thaped flower, which is followed by a fort of berry. Miller takes notice of two species, but they are not noted

SOLANUM. NIGHT-SHADE. It is a plant with a monopetalous flower, divided into five fegments, having its cup divided in the same manner, with the same number of stamina in the middle, and followed by a juicy berry.

SOLANUM BARBADENSE. See PHYTOLACCA.

—— LETHALE, called also folanum maniocum, bel-

ladona, folanum fomniferum, folanum furiofion. DEADLY NIGHT-SGADE. It is the atropa belladona of Lin-

It is one of the poisonous plants that are indigenous in

Great Britain; it is poisonous in all its parts.

The root is long, large, and creeping. The ftalks are purplish, upright, firm, numerous, branched, and herbaceous. The leaves are egg-fhaped, entire, very large, fmooth at the edges, pointed a little at the extremities, and of a beautiful green colour, hairy and foft. The flowers fland on fingle foot-stalks: they are formed of one petal; bell-sliaped, and very lightly divided into five feg-ments at the edge. Their colour is a dark dead purple. The berries which succeed the flowers are globular; they are first of a red colour and afterwards become black. This plant flowers in July, and its fruit is ripe about Mi-

It is found in woods and hedges, amongst lime-stone and rubbith; and also where the ground is rich from manure. The plant hath a faint smell, somewhat of the poppy kind, which is loft when it is dry; whether fresh or dry there is no peculiar fensation conveyed when the leaves are applied to the organs of taste.

The symptoms produced by this plant are, giddiness as

if intoxicated, great thirft, pain in, and tightness across the breatt, difficulty of breathing, raving but with short intervals of relief, at times faintness, and instead of raving a kind of foolishness is observed to take place, staring, flabbering, and giving answers foreign to the questions asked. In some a violent strangury comes on. When adults have been injured with this poilon, they have related that they have felt themselves as if drunk, but faw and understoood all that was doing, even when they gave the wildest answers. Some are faid to have continued in a ftate of madness for some days; others lose their fight for a time, the iris being fo much relaxed as to become paralytic, and dilated to a very confiderable fize. In children the belly fwells, and convultions fometimes follow. To children it is generally fatal. When adults die of this poison, it usually proves fatal in less than twenty-four hours. Theophratus called this plant flychosis, and the fymptoms produced by it were called flychosmania.

In case of injury from this plant, use the same means as are recommended in the article AMANITA, which see.

Notwithstanding the above effects of this nightshade, a prudent use of it has been recommended as follows: the leaves applied in the form of a cataplain are useful for relieving cancers; an infusion of the leaves is extolled as an internal medicine in cancerous cases; but on trial it does not appear to deferve the encomiums that have been paffed in its favour. The dofes are very small, and their effects various and uncertain; sometimes it purges, at others runs off by the kidneys, or through the skin, and often no eva-cuation of any kind is observed. Those who took the infusion suffered by giddiness, throbbing pain in the eyes, a discharge of tears, and in all there was a dilatation of the pupil. Mr. Gataker observes that it is a medicine not so much calculated for general use, as for particular cases where the common remedies have failed, and where this feems upon trial, to be free from the principal inconveniences which so often attend the use of it.

Dr. Cullen has feen a cancer in the lip cured by it, and a feirrhofity in a woman's breaft removed by it; and also great service derived from its use in a fore a little be-

SODA. A burning uncafinefs in the throat, with | low the eye which has put on a cancerous appearance.

It is possessed of narcotic and deleterious powers. See Gataker's Essays. Bromfield on Nightshade. Wil-mer's Obf. on Possonous Vegetables. Withering's Bot.

Arrang. Cullen's Mat. Medica.

SOLANUM HORTENSE, also called folatrum, folanum vulgare, folanum officinarum, folanum nigrum, Linn. COMMON, or GARDEN NIGHT-SHADE. Its leaves are oval-pointed, and irregularly indented; the flowers are white, and in clusters; the berries are black. It is annual, grows in uncultivated grounds, and flowers in Au-

Either of these two species may be indifferently used; their leaves have been found to be ufeful in cancerous diforders, foul ulcers accompanied with pain, obstinate pains in particular parts, fcorbutic and fcrophulous diforders. It is faid to be particularly purgative of the bile; in thefe cases it is taken in the form of an infusion. Its usefulness hath been also observed as an external application; beat into a poultice, or mixed with the white-bread poultice, it hath abated the violence of inflammations in the eyes, head-achs, pains in the ears, acrid defluxions, inflammations of the venereal kind, pains from feirrhous tumors, and thus applied on ferophulous and cancerous tumors, it hath been followed with confiderable advantages.

The most common effects observed on taking the infusion of the leaves are, a warmth diffused in a few hours over the body, a plentiful fweat fucceeding this heat, and a lax belly the next day; if a fweat did not break out, a confiderable discharge of urine, or loofe stools, was the confequence. One or other of the excretions are ufually increased by it; if this does not happen, it feldom is of service, and if benefit is not observed soon, its further use will not avail much. In fanguine habits, bleeding and purging thould precede its ute, and if the ftomach feems affected with crudities, an emetic flould be given before the night-shade is used. Feverifiness is no objection to its

The leaves may be used either fresh or dry. Insuse half a grain in an ounce of boiling water to be taken at bedtime; gradually increase the dose, which may be repeated every night, and continue that quantity, which produces giddiness, or fickness, or a lax belly, or fome other fensi-ble effect; fometimes one dose is enough in two or three days. The dofe hath been gradually increased to twelve grains. See Storck on the Solanum.

SOLANUM LIGNOSUM, also called dulcamara, gycypicros; amara dulcis, felanum feandens, BITTER-SWEET, WOODY NIGHT-SHADE. It is called bitter-fweet, because it is first sweet then bitter. It is the folanum dulcamara, or folunum caule inermi frutescente slexuoso, foliis superioribus hastatis, racemis cymosis, Linn. PURPLE FLOWER-ING, WOODY NIGHT-SHADE. Many of its leaves are deeply cut, or are furnished with two small appendages at the bottom. The flowers are in clufters of a blue colour; the berries are red. It grows on the fides of ditches, and in moift hedges, climbing upon the buffles with wind-ing, woody, but brittle ftalks. It is perennial, and flow-

ers in June and July.

Their fensible operation as a medicine is by sweat, urine, or stool. A tincture may be made by digesting four ounces of the twigs into two pints of white wine, and of this the dose will be from \$\frac{3}{2}\$ ii. to \$\frac{3}{2}\$ vi.

This species is not so deleterious as the above two, and it acts more uniformly. Decoctions of it have been fer-viceable in the rheumatifm.

Dr. Hulfe fays it is one of the most powerful discutients; he directs four handfuls of the leaves, and four ounces of linfeed, to be boiled together in wine, or in hog's fat, to a cataplasm, and to be applied warm. Boerhaave enumerates twenty-four species of folanum,

but these are the most noted.

For that called ARBORESCENS INDICUM, fee Colu-BRINUM; - DULCAMARA and SCANDENS, fee So-LANUM LIGN. - FURIOSUM MANIACUM, and SOM-NIFERUM, fee SOLANUM LETHALE, and STRAMMONIUM. — LYCOPERSICUM and POMIFERUM, fee AMORIS POMA and CACHOS; — MACNUM and RACEMOSUM, fee PHYTOLACCA AMERICANA; — NIGRUM, OFFICINALE, and VULGARE, fee SOLA-NUM HORTENSE; — POMIFERUM, fee MELONGENA; — VACCARIUM, fee ALKEKENGI; — TUBERO-SUM, &c. fee BATTATAS; - URENS, fee PIPER

Indicem; — Quadrifolium, Bacciferum, fee Herra Paris; — Solatrum, fee Solanum Hor-

SOLDANELLA MARITIMA MINOR. See BRAS-SICA MARITIMA.

SOLEN, outer, a cradle for a broken limb. Any tube

or channel.

SOLIDA. A south. Haller observes in his Physiology, that the felial elementary parts of our fibres, and fibres constitute all our folials, are a calcareous earth kept together by a gluten. That in a natural state when bones lose their gluten, this earth falls into powder; and that in this earth there is a portion of iron. In a fectus the gluten forms about two thirds of the fubiliance of the bones; and in an adult, nearly half of the bone is gluten. The folids contain much air, and the more folid a part is, the more air it contains: The bones contain a quantity, which, when fet at liberty, is two hundred times the bulk of the bone. Air feems to be the primary band of the elements, for until the air is expelled the other parts do not feparate.

SOLIDAGINE. See DORIA. SOLIDAGO VIRGA AUREA. See VIRGA AUREA. SOLEUS. A mufcle fo called from its likeness to a fole-fifh. This mufcle is a biceps, riting on the outfide from the upper part of the tibia, internally from the outfide of the fibula, it leaves a notch for the paffage of the veffels, it joins the gastroonemius to form the tendo Achillis. Brown calls it gastroenemius internus.

SOLITARII, diseases affecting only one part of the body.

SOLIS AQUÆ. See BATHONIÆ AQUÆ. SOLIUM. See METATARSUS, and VERMES.

SOLIUM. See METATARSUS, an SOLSEQUIA. See CALENDULA.

SOLSEQUIUS. See TITHYMALUS HELIOSCOPIUS. SOLUTIO. SOLUTION. It is the dividing of a folid body into particles small enough to swim in the men-struum, without being visible. The dissolving sluid is called a menstruum, or solvent.

Solution is also defined to be an union formed by the integrant parts of one body with the integrant parts of another body of a different nature. Thus as a new compound is the refult of this union, we hence fee that folution is nothing else than the act of combination.

Solution is an uleful operation in chemistry, and in that art hath various intentions; it is necessary for the producing of new combinations, and thereby obtaining new kinds of medicines, as is inflanced in the union of acid with alkaline falt, in making the kali acetatum, the aq. ammoniæ acetatæ, &cc. it is ufeful for the purifying

and crystallizing of falts, &c. As the nature of folvents and things to be diffolved are different, fo the manner of effecting folutions differ. In fome cases it is effected by simple commixture, and frequent agitation; fometimes the affiftance of heat is re-There is a kind of folution, called folutio per deliquium; it is performed by exposing the matter to the air, from which attracting water, it collects, in time, enough to diffolve itfelf; fome substances not foluble in water will diffolve when exposed to the air, and in those

inflances, the process is called deliquatio. See Dict. of Chem. SOLUTIONES. In Sagar's Nofology, it fignifies

fresh wounds, whilst as yet bleeding. SOLUTIVA. LAXATIVES.

SOMNAMBULISMUS, I alio, hypnobates, hypnobata-SOMNAMBULO, fis, nocambulatio, & fom-nambulatio. One who walks in his fleep. It is a species

of oneirodynia. SOMNIUM, i. e. fomnambula, but more properly

dreams and visions in sleep; so an instance of oneirodynia. SOMNUS. SLEEP. Action is destructive of our frame, and rest repairs its decays. During sleep, the nourishment received from food in our waking hours is applied to the decayed parts, the blood is recruited, and the fecretions perfected; whence the impropriety of difturbing the order of nature by employing the functions with any other work : and hence the necessity of some time for digeftion to be performed before going to reft.

See Cheyne on Health, also on Regimen. Fordyce's Elements, part the first. Haller's Physiology. Med. Mus.

vol. I. p. 11-14.

SONCHUS LÆVIS. MONTANUS PURPUREUS
and REPENS. See CHONDRILLA, and HIERACIUM MAjus.

SONUS. Sound. That air, though concerned in propagating found, is not found itself, is evident from found running almost as fast against the wind as with it.

As the divertity of founds depends on the different na-tures and collifions of fonorous bodies, an acute tone proceeding from a body whose parts are so disposed as to render them fit for producing only the most instantaneous vibrations, which they convey to the ambient air; and a grave tone proceeding from a body which is only capable of flow and protracted vibrations, it must of course follow, that the membrana tympani docs, in its various degrees of tension and relaxation, adapt itself to the several natures and states of sonorous bodies; for instance, it becomes tense for the reception of acute founds, because, in such a state, it is susceptible of quick, and instantaneous tremulous motions; on the contrary, it is relaxed for the admission of grave founds, because, during such relaxa-tion, it is qualified, and disposed, for the reception of the more flow and languid undulations of the air.

The external air imprefies the membrana tympani, moves it with the malleus, which moves the incus, and

this the stapes which impresses the auditory nerve. Further, in order to found being perceived, the spiral laminæ in the cochlea, being composed of fibres of various lengths and fizes, each receives the particles shaken off from founding bodies, which answer in unifon to these fi-bres in the spiral lamine, and the motions in the sibres of these laminæ shake off the same particles which are fent to them, and thence they pass to the sensorium by the nerves. It is probable that all the different organization of the ear was originally designed to put these sibres of the spiral lamine in due tension, and in tune; and from the different degrees of perfection in the formation of this organ, arises the different accuracy which one ear hath above another, in diftinguishing the concord of different instruments, or strings of the same instrument.

SOPHIA, called also fapientia chirurgorum, accipitrina cardamine, daligithron; thalielrum, naffurtium fylvefire, feriphium Germanicum, exfimum, fifymbrium. FLIX-WEED. It is the fifymbrium fophia, Linn. It is a plant with a hard woody root, full of fmall fibres at the bottom; the leaves are long, winged, neatly divided, refembling those of Roman wormwood, and befet with short hairs; the flowers are at the ends of the branches, and are of a yellow colour; they are fucceeded by flender feed-veffels, of about one inch long; the feeds are red. It grows in fandy ground, amongst rubbish, and bears flowers in

June. The feeds only are used; in Paris they are fold under the name of talitron. Boerhaave fays, that their inward use affifts the healing of ill-conditioned ulcers. Their tafte is fomewhat aftringent, but acrid like that of muftard;

they are also saponaceous and disretic. See Miller's B.Off. SOPOR. See CAROS.

SOPORALIS. The SLEEPY VEIN. So the ancients

called the jugular vein.

SOPORARIÆ ARTERIÆ. The CAROTED ARTE-

SOPOROSI. Soporofe affections or diminution of fense and motion.

SORA. See Essera.

SORA. See ESSERA.

SORBUS SYLVESTRIS; called also ornus, cotonafter. The SERVICE-TREE. That used in medicine is the forbus aucuparia, Linn. It resembles the pear and the cratagus in all respects, except that the leaves are pinnated, as in the traxinus. The fruit is restringent before it is ripe, but when ripe it is very agreeable. Raii Hift.

SORDES AURIUM. EAR WAX.

SORGO, or SORGHUM. See METIUM INDICUM. SORY. It is a mineral that is blackish, hard, heavy, of a cavernous fpongy texture, a difagreeable fmell, a naufeous vitriolic tafte; it is composed of vitriol, fulphur, and an earth. It is found in the mines in Devonshire. It contains a cupreous vitriol; hence it is emetic. The Greeks used it as a depilatory.

SOUDE, also called foude blanche. See KALL.-ANA-

SPAE AQUE. WATERS of SPA. These are brought from the bishoprick of Liege, in Germany. At Spa there are a number of different springs, but the waters of two of them, are not drank by the company who refort there; viz. those of Pohun, and Gerontlerre.

They are both of the brifk chalybeate kind, but the last is the weaker chalybeate, though brifker and more spirituous. It is alledged to have more of a sulphurcous finell, to be brifker at the fountain, and more apt to make people giddy than any other of the waters at this place.

The waters of Spa have been analyzed by different me-

dical and chemical men. Dr. Lucas, Dr. Rutty, Monf. Monet, and fir Tobern Bergman; which last lays, that a gallon contains, acrated iron, 4 grains and above \$\frac{1}{2}\$; acrated lime, 12 gallons and above \$\frac{1}{2}\$; acrated magnefia, 29° and above \$\frac{1}{2}\$; mineral alkali crystalized, 12 gr. and above \$\frac{1}{2}\$; of common falt, \$1\frac{1}{2}\frac{1}{2}\$ gr. These waters are diuretic, and fometimes purgative, and like other chalybeate waters, they tinge the ftools black; they exhilirate the spirits much better than wine, or other spirituous liquors; and their general operation is by invigo-rating the fyftem, and strengthening the fibres. They are drank by a glassful, at repeated times in a morning, for the same purposes as other chalybeate waters. See AQUE CHALYBEAT E. These waters are esseemed the best of the chalybeate kind in Europe; and externally applied, as well as internally, in feveral cases they have been attended with fuccess; as injections in the fluor albus; ulcers and cancers of the womb; and in the gonorrhoea. They are useful for washing venereal aphthic and ulcers of the mouth; phagodenic ulcers; and give relief as gargles for relaxed tonfils; for fastening the teeth when loole; and in other cases of relaxation; the itch. Complaints are said to have been relieved by bathing and

washing, observing at the same their internal course.

SPANOPOGON. THINLY BEARDED.

SPARAGUS. See ASPARAGUS.

SPARGONOSIS. A MILK ABSCESS.

SPARTA POLIA. See AMIANTHUS.

SPARTIUM. SCOPARIUM. See GENISTA; for that which is called Arborescens, fee Genista Juncea - Majus, fee Genista Spinosa Ma-

SPASMA, from omas, to draw. A spasm, a convulfion, a strain. A spasm may be said to be present when any part of the human body, by the influence of the mufcular, membranous, or nervous fibres is contracted involuntarily. This spattic affection particularly affects the nervous and membranous parts, fuch as the ftomach, and the whole volume of the inteftines: whence proceed the hysteric and hypochondriac passions. A spasm is also refent when there is an hæmorrhage, congestion of blood, unequal flux of the fluids, anxieties, and suppression ed excretions. A fpasm affecting the dura matter confiderably occasions contractions of the whole nervous and membranous fyftem, whence an epilepfy, or universal con-vulsion. Spajms in the medulla spinalis produce convul-

vultion. Spajons in the medulia ipinalis produce convulfions in particular parts. Many diforders are the effects
of fpajons viz. obstructed perspiration, hamorrhages, costiveness, strangury, althma, &c. See Spasmi. Kirkland's Med. Surgery, vol. i. p. 256.

SPASMI. Spasmodic disease. In Dr. Cullen's
Nosology, this is an order in the class neuroses. The
term spajon hath been variously used; in the most common fease, it hash familiard any preternatural contraction term fpa/m hath been variously used; in the most common sense, it hath signified any preternatural contraction of any particular part of the body, either without any stimulus immediately applied to the part, or which remains after its cause is removed. More properly fpa/ms are those preternatural contractions, which are attended with considerable mobility of the system. Dr. Cullen defines fpa/m to be preternatural motions of the muscles, or of the muscular sibres; and under the title of fpa/modic offschious be includes all the diseases which consist in the affections, he includes all the difeafes which confift in the preternatural flate of the contraction and motion of the muscular or moving fibres in any part of the body. The spasmi have generally been divided into the tonici and clonici, spastici and agitorii, or motorii, and spasmi, strictly so called, and convulsions. But most of the discount of the dis eases called spasmodic, are in respect to tonic or clonic, of for mixed a nature, that it seems preserable to arrange spasmodic disorders according as they effect the several functions, animal, vital, or natural. Cullen's First Lines,

SPASMUS. A SPASM, the CRAMP, or CONVULSION,

from onas, to draw.

SPASMUS CLONICUS. CLONIC SPASM. In a morbid flate, the contraction of the muscles, or of the muscular fibres, are involuntary, and are excited by unusual and un-

natural causes. When the contractions are succeeded by a relaxation, but at the fame time, are repeated without the concurrence of the will, or the repetition of the natural causes, and are, at the same time, repeated more fre-quently, and commonly more violently, than in a healthy state; this state of morbid contraction hath been named clonic spasm, and is what Dr. Cullen, in his Nosology, names convultion. See Cullen's First Lines, vol. iii.

SPASMUS CYNICUS, also called rifus fardonicus. See

cus Risus.

— Tonicus. Tonic spasm. In a morbid flate, the contraction of the muscles, or of the muscular fibres, are involuntary, and are excited by unusual and unnatural causes. When the contractions are to a violent degree, and are neither fucceeded by a spontaneous relaxation, nor readily yield to an extension, either from the action of antagonist muscles, or from other extending powers ap-plied; this state of contractions is what both been called a tonic spain, and what Dr. Cullen names strictly and simply, a pain. See Cullen's First Lines, vol. iii. SPATHA. See PALMA NOBILIS. SPATULA FŒTIDA. See IRIS FOETIDA.

SPECIFICA. Specifics. By specifics is not meant fuch as infallibly and in all patients produce falutary effects. Such medicines are not to be expected, because the operations and effects of remedies are not formally inherent in them, but depend upon the mutual action and reaction of the body and medicine upon each other; hence the various effects of the fame medicine in the fame kind of diforders in different patients, and in the fame patient at different times. By fpecific medicines we underthand fuch medicines are presented to the fame patient at different times. derstand such medicines as are more infallible than any other in any particular diforder. Specifics may either be confidered fuch with refpect to difeases, or to the machine; both which, are much disputed by many, respecting their existence; at least fome medicines have been named such, as act by general, not particular laws, and none that we at present known of, can properly come under fuch an idea; neither bark nor mercury.

SPECILLUM. A PROBE. Æfculapius is faid to have

been the first who invented its use. Quo aliquid speci-

mus, vel observamus.

SPECULUM. Called also diaflometris. A PROBE, or an inflrument for dilating the natural paffages, or ca-

or an inflrument for dilating the natural paffages, or cavities with, of which there are the faculum ani, called catapter, faculum oculis, faculum oris, faculum uteri. Speculum is also a name for the tunica aranea of the eye. SPELTA. See Ador.

SPERMA CETI, improperly called farmy city. Indeed the name facum is not a just one, for this substance is a kind of fat, taken from the head a species of the balance whale, and which is artificially purified by long. bakena whale, and which is artificially purified by long boiling with alkaline ley. This fat is found in other parts of this kind of whale; but the best is in the head. It differs from other animal fats in not being diffoluble by alkalies, or combinable with them in a foap, and in rifing almost totally in distillation, not in form of a fluid oil, but in that of a butyraceous matter, resembling the butter of wax. By long keeping it becomes yellow, or rancid; this rancid part, like other fats, diffolves in alkaline ley, and the remainder is left fweet and white.

This concrete is without any remarkable fmell, and hath abutyraceous tafte. It is much used in coughs, dy-fenteries, erosions of the bowels, and in such cases in general as require that the folids should be relaxed or fostened, also in which acrid humours are to be obtunded. It readily diffolves in oils, and unites with wax, by the affiftance of heat, and thus it is used externally. For internal use, it may be dissolved with water, and so formed into an emulsion, by the intervention of the mucilage of gum arabic, or by the help of almonds, which are to be rubbed with it.

Sperma ceti is an admirable substitute for oils, when they do not rest easy on the stomach. Sir Richard Maningham extols the mixture of sperma ceti with diaphore-tics in the cure of internal inflammations; and he says that when bleeding cannot be prudently ventured on in inflammatory fevers, the *sperma ceti* mixed with contra-yerva root, and the volatile falt of hartshorn, may be de-pended on, if means can be expected to produce any good effect. The College of London, order an ointment to be made of this, called unguent. Spermat. ceti; Sperma ceti sint-ment; formerly the linimentum album; by melting fix 8 G

drams of fpermaceti, two drams of white wax, and three ounces of olive-oil, together over a flow fire, and constantly, and quickly stirring the solution till it cools. See Lewis's Mat. Med. Neumann's Chem. Works. SPERMATICA ARTERIA. The SPERMATIC AR-

TERY. There is one in each fide. Each of the arteries rife from the aorta, but are not, as some affert, small at their origin, and larger in their process, nor do they anastomofe with the fpermatic veins. For the most part thefe arteries rife from the anterior part of the aorta, between the emulgent and the inferior mefenteric arteries; their courfe is obliquely downwards and outwards, they run upon the pfoas mufcle to the brim of the pelvis, and then through the aperture in the external oblique mufcle; they run behind and contiguous to the peritoneum, and do not lie in the cavity of the belly. They are connected by the cellular membrane to each other, and to their correspond-ing veins, all which run in a ferpentine manner, and

form the permatic cord.

SPERMATICA CORDA. The SPERMATIC CORD. It is composed of the *spermatic* artery and vein, of nerves, lymphatics, the vas deferens, the cremaster muscle, and aponeurotic membrane, derived from the opening of the external oblique mufcle of the belly: they are all con-

nected by the cellular membrane.

This cord is also called corpus varicosum, corpus pyra-midale, plexus and corpus pam; iniforme, vasa spermatica, vasa preparantia, capreolaris, and capreolaria. SPERMATICA VENA. SPERMATIC VEINS. A

little below the emulgent veins the vena cava fends out the right vena spermatica. The left spermatic vein com-monly springs from the left emulgent vein, the reason of which is said to be, the avoiding the aorta in its passage, by which the motion thereof might be retarded. But

by which the motion thereof might be retarded. But this does not feem to be the caufe, as the fame caution is not observed with respect to the emulgent.

SPERMATOCELE, from entipue, seems, and xxxx, a tumor. It is a morbid distension of the epididymis and vas deferens, produced by a stagnation of seems. This may be produced by tumors, stricture, or instammation, about the caput gallinaginis, or in the course of the vas deferens; but there is reason to think that it is more freferens; but there is reason to think that it is more frequently induced by the laft, viz. by inflammation, than

by either of the other two.

When an inflammatory affection of the parts is difcovered to be the cause of the disease, general and topical bloodletting, gentle laxatives, a low cooling diet, and reft of body, will commonly be found the most effectual re-medies. And again, when tumors are discovered to press upon the vas deferens, they ought either to be brought to Tuppurate, or their extirpation should be attempted when that can be done with propriety. At other times thefe tumors are found to depend on a venereal cause; and in fuch inflances a well directed course of mercury hath been known to remove them.

On fome occasions, it is faid, that all the other means having failed, castration has at last been found requisite. But this cannot be supposed to be a very necessary step.

See Bell's System of Surgery, vol. i. p. 495.
SPHACELUS. A MORTIFICATION.
IGNIS FRIGIDUS. See MORTIFICATIO. Called alfo

SPRACELUS OSSIS. See SPINA VENTOSA, and CARIES

SPHACELISMUS, the fame as phrenitis.

SPHÆNOIDES 'OS, called also sphenoides azyges; papillare os; basilare os. The sphenoides azyges; papillare os; basilare os. The sphenoid bone, from open, a wedge. It is also called os euneiforme. It is an irregular bone which runs into the basis of the skull, from one temple to the other. Externally it hath five processes, which are all subdivided. The first and second are the two lateral apophyles, called laterales processes, the upper part of each of which is called the temporal process; that part of them which jets out towards the inside, lower than the temporal, and which makes up part of the orbit, is called the orbitar process; the lowest and back part of these processes is called the spinous process. The two external processes which get out nearly perpendicular to the base of the cranium, with each a sosta behind, are called the pterygoid processes. The azygous pracess is that tharp middle ridge which is in the base of the bone.

SPHÆRISTICA. A game, played in the sphæristerium, or tennis-court; some though will have it different from the modern tennis, but it is not known

ferent from the modern tennis, but it is not known

wherein the difference confifted. The Milefians were particularly averse from this exercise. Though the Athenians frequently gave the freedom of their city to the sphæristæ, or masters in this art, by way of compliment: the ball with which they played was called corpous; and it was also the name for balls formed for different purpofes particularly of exercife.

SPH ÆROCEPHALA ELATIOR. See Echinopus.

SPHENO MAXILLARIS ARTERIA. It is the first branch of the maxillaria interna arteria; it goes to the inferior orbitary, or sphere maxillary fiffure, and to the orbit, through the foramen sphere palatinum.

SPHENO MAXILLARIA FISSURA. So Winflow calls the

inferior orbitare fiffures formed by the edges of the maxil-lary notches in the os sphenoides. They are continued in the maxilla superior, and are there called the inferior

orbitary fiffures.

PALATINUS. These muscles rise (one on each fide) from the os fphenoides, and are inferted into the fides of the glandula palati, and back part of the uvula. This also is the name of a branch from the upper maxillary branch of the fifth pair of nerves. It is distributed to the mufculus pterygoideus internus, to the back part of the nares, to the innus iphenoidales, and to the tuba Eustachiana.

— PHARYNG RUS. This muscles rises (one on each fide) from the alary processes of the sphenoid bone, and runs to the fides of the pharynx.

— PTERYGO-PALATINUS. Valsalva discovered

that this muscle does not belong to the uvula, but to the tuba Eustachiana. It rises from the os sphenoides, and

is inferted into the fore-part of the palate.

—— SALPINGO-PHARYNGÆI. These muscles are fixed by one extremity partly to the sphenoidal side of the bony portion of the Eustachian tube, partly to the nearest soft portion of the same tube; thence it runs towards the external wing of the apophysis pterygoides, into which one portion of the muscle is inserted; the other portion runs to the end of the wing, and turns round to the forked extremity thereof as over a pulley, and is afterwards inferted in the feptum palati near the uvula.

- SALPINGO-STAPHILINUS, called also perifiapilinus externus. See CIRCUMFLEXUS PALATI.

- SPINALIS. See DUR & MATRIS ARTERIA. SPHINCTER ANI. Confiriefor ani; cutaneus; cuticulosus. The SPHINCTER of the ANUS, from opening, confirings, to fout. The extremity of the anus is furrounded by the Spineter which arises from the bottom of the os coccygis, and its fibres separating, surrounds the anus, and terminates in the lower part of the bulb of the urethra.

SPHINCTER GULA. See SPHINCTER OESOPHAGE.

SPHINCTER GULÆ. See SPHINCTER OESOPHAGI.

— LABIORUM, called also constrictor labiorum: orbicularis; osculatorius musculus. The sphincter of the LIPS. The muscle surrounds the lips with orbicular fibres, and when it acts it corrugates them. It is an antagonist to all the other muscles of the lips, keeping them in order, and allowing them an equal balance.

— ŒSOPHAGI. The SPHINCTER of the OESOPHAGUS, or GULA. See ŒSOPHAGUS.

— VAGINÆ. The SPHINCTER of the VAGINA. Just within the vagina we observe this sphintler muscle; it is two planes of circular fibres that come partly from the perinæum and partly from the sphintler ani; they furround the vagina, and are lost in the fibres of the crura clitoridis. Its office is to bring the perinæum closer to the bones, and so embrace the penis in coitu.

to the Bones, and so embrace the penis in coitu.

— Vesicæ. The sphincter of the BLADDER is a scries of transverse fibres running cross-wife under the straight fibres of the neck of the bladder in a circular

SPICA. A SPIKE. It is a part of a stalk thick fet with flowers or fruit, fo as to form an acute cone. For that called MAS, fee LAVANDULA LATIFOLIA.—
FÆMINA, and VULGARIS, fee LAVANDULA ANGUSTIFOLIA.—INDICA, and NARDI, fee NARDUS
INDICA.—CELTICA, fee NARDUS CELTICA.—HOR-TULANA, fee STACHAS.—BREVIS, fee ALOPECT-ROS. Spica is also the name of a bandage, which is of three kinds; and so called from their refemblance to an ear of corn.

SPICA INCUINALIS. It is a bandage used for the cure of an inteffinal hernia, a diflocation of the thigh, and a fracture of the os ilei. It is either fingle or double headed; the fingle is twenty-four feet in length and three fingers broad; the end is placed on the os ilei of the found fide; hence the head of the roller paffes round the botthe content had of the roller paties round the bottom of the belly and the hip, then to the black part of the thigh, comes up between the thighs, and is conveyed to the groin, and so over the back where it begun; pin the bandage to the compress on the groin, and finish by a turn or two round the belly. When applied to one groin only it is called spica inguinalis simplex. When the simple fpica hath two heads, place the middle part at the perineum, from whence the heads afcend obliquely to the hip, from whence they pass behind and before to the

SPICA INGUINALIS DUPLEX. The double inguinal SPICA INGUINALIS DUPLEX. The double inguinal fpica. It is used when a rupture, &c. is in both groins. It is double headed, twenty-four feet long, and three inches broad. Its middle is fixed on the loins, and brought round the belly, where the ends are changed; then they go round the outside of the thighs, pass under the buttocks, and ascend on each groin; there, having secured the dressing, they ascend over the offa ilia to their beginning, where the heads are again changed and their beginning, where the heads are again changed and brought round to the belly, where they are again chang-ed, and then they descend on each fide of the scrotum, and go round the buttocks to each groin, and fo to the belly, where they are again changed, and then they afcend to the offa ilia. This direction must be repeated

- SIMPLEX. It is a bandage, so called from its refemblance to an ear of corn. Some call it geranium. If is a common roller, about five ells long, and three fingers in breath, rolled up with one head. When it is rolled up with two heads it is called fpica:duplex.

SPIGELIA. See ANTHELMIA.

SPINA. The SPINE. It is divided into true and false

SPINA. The SPINE. It is divided into true and false pertebra. The true are twenty-four in number, viz. seven of the neck, twelve of the back, and five of the loins. Each vertebra is composed of its body and process. The body is the thick anterior part, which is convex before and concave behind, and most horizontal and plain both above and below. The surfaces of two contiguous vertebra are covered with a cartilage. There is a ligar terms of the process of t ment, composed of concentrical curved fibres, which is firmly attached to the horizontal furface of the vertebra, besides which there is a strong ligament, which lies be-tween the edges of the vertebræ, whose sibres decussate each other in the form of an X. From each side of the body of each vertebra, a bony ridge is produced back-wards and to a fide, from the posterior extremity of which one flanting process arises, and another descends: the smooth side of each of these four processes (which are called the oblique) is covered with a cartilage, and the two inferior oblique processes of each vertebra are articulated with the two superior oblique processes of the vertebra below. From between the fuperior and inferior oblique processes of each fide the vertebra is stretched out laterally, and forms a process called transverse. From the posterior root of the two oblique and of the transverse process, on each side, a broad oblique bony plate is extended backward; where these meet, the spinal process rises, and stands out backwards. These seven processes form the posterior parts of the vertebra, and are hollow at their anterior middle part, which cavity joined with that on the back part of the bodies, make a great canal which answers to another in the vertebra above and below, for the me-dulla *spinalis*. There are two femicircular notches belonging to each vertebra, which coincide with two fimilar notches in the adjoining vertebra; through these foramina, (which are placed immediately behind the body of the

vertebræ) the fpinal nerves pass out.

The cervical vertebræ are concave above and convex below; they are flat forward and behind. Their fpinal processes are bifd to allow a more convenient infertion for the muscles. The transverse processes are short and ge-nerally bifid, the root having a hole for the secure passage of the vertebral artery and vein. The oblique processes are quite horizontal. The rotatory motions of the head are not entirely performed by the first and second vertebrae (as is mostly imagined), but they are greatly affished by the rest of the form: for the rotation of any two vertethe rest of the spine; for the rotation of any two verte-bræ is inconsiderable, yet it is not so when we consider them all together; besides, if this rotation was betwixt the first and second only, as we are capable of rotating

the head a quarter of a circle, fo great a degree of motion

would have destroyed the *spinal* marrow of that part. The dorsal vertebræ are of a middle size betwirt the cervical and lumbal, and are flattened laterally by the preffure of the ribs, which are inferted into fmall cavities in the fides of these vertebræ. The ribs are articulated betwixt two vertebræ, except in the first, eleventh, and twelfth, where the cavity for their reception is entirely

formed in the laid vertebre.

The lumbar vertebræ are larger than the others; the cartilages between them are thicker, and the fpinal and oblique processes stronger, which is necessary as they have a greater quantity of motion, and are the most ex-posed in injuries offered to the fpine.

The falle vertebræ are divided into two bones, viz. the

os facrum and os coccygis.

Upon the fpine, particularly in the cavities of the thorax and abdomen, are found a number of lymphatic veffels

SPINA ALBA. The WHITE-THORN TREE, also called onyacantha, mefpilus apii folio sylvestris spinosa. HAW-THORN. It is the crategus onyacantha, Linn. It is common in hedges: its flowers have an agreeable fragrance, and have been useful in strengthening weak stomachs by using them in the manner of tea or an insusion. For that called -ACIDA. See BERBERIS.

- ARABICA. See CARDUUS SPINOSSISSIMUS.

— ÆGYPTIACA. Sec ACACIA.
— BURGHI MONSPELIENSIS. Sec ALATERNUS.
— CERVINA SOLUTIVA INFECTORIA. Sec RHAMNUS.

- HIRCI. See TRAGACANTHA. - PURGATRIX. Sec HIPPOPHÆS.

- SOLSTICIALIS. See CALCITRAPA OFFICI-

NALIS.

—— BIFIDA, also called bydrops medullar spinalis.

Hydrocele spinalis bydrorachitis. Sagar says that it is a true dropsy of the thece spinalis. It is a tumor of the colour of the skin, and is seated upon the vertebree of the neck, back, or loins, or on the sutures of the skull. It receives its name from the processes of the the skull. It receives its name from the processes of the fpine being wanting, where it appears; and is known by its fituation, its being always there at the birth of the patient, its watery contents, and the palfy, which usually attends it. Dr. Cullen names in HYDRORACHITIS,

This diforder is incurable. For the most part those children on whom these tumors are found, die in a day or two. If this tumor is opened, death is speedily the confequence. Dr. Mackenzie, professor of midwifery in London, gave a drawing which was a case of this kind, and with which the child livid four months, but at length died in convultions. Mr. Warner gives an instance of

died in convultions. Mr. Warner gives an instance of this disorder in a young man of twenty years old. See his Cases in Surgery. Bell's Surgery, vol. v. p. 502.

— VENTOSA, called also spine ventositas, sideratio ossis, cancer ossis, gangrana ossis, sphacelus ossis, teredo, fungus articuli, and by some French authors exossis. When children are the subjects of this disease, M. Severinus calls it padarthrocace. With us it is often called a white swelling. Soing some to have been a called a white swelling. Spina seems to have been a term applied by the Arabians to this diforder, because, it occasions a pricking in the flesh like the puncture of thorns, and the epithet ventofa is added, because because upon touching the tumor, it feems to be filled with wind, though this is not the cause of the diffension. The late Mr. Sharp fays, that the fpina ventofa is a caries of a bone, attended with an internal corruption of its whole fubstance, and generally arising from a putrefaction of the marrow, by which the periodteum and ligaments, as well as the bone, are wholly destroyed.

Mr. Pott divides this disorder into the hydrops articuli,

the fungus articuli, or thickening of the ligaments of the joint, and the enlargement of the bone. The first of these, or the hydrops articuli, very often comes on suddenly, is of thort duration, and goes off as fuddenly; it often happens in a relaxed habit, from a want of lymphatic abforption, from relaxation, from an obstruction in the lymphatic circulation in the joint; it fometimes happens in rheumatic habits. The fecond is generally known by the uniform fwelling of the parts growing very hard, fo as destroy all distinction; and lastly, by an inflexibility, this would prode in the appropriation.

lity; this usually ends in the amputation.

Dr. White, in his Present Practice of Surgery, page 64. fays that this diforder is generally understood to be a tu-mor, which takes its rife in the internal parts of the bone, and gradually enlarges its fubitance. It is frequently hard, and without much pain; fometimes it appears as if it were puffed up with air, and is attended with flooting pricking pains, from which indications it has its name. It gradually extends itself to the periofteum and integuments which cover or lie near the part affected, and, in the end, produces an ulcer of the most stubborn kind. It is not confined to the cylindrical bones; it affects also those of the head, face, neck, back, and cheft, though the former are the most frequent feats of the complaint. It is most mischievous when fixed on the heads and processes of bones.

It may be caused by a scorbutic, scrophulous, or vene-real acrimony, affecting the lamellæ, or medullary sub-stance of the bone; or by injury done to the correspond-ing vessels between the periosteum, lamelæ, and medulla,

from external violence.

In the milder species of this complaint, when it proceeds from external injury, cold applications with Gou-lard's water of acetated ammonia, and the like, in its early flage, have been of great fervice. When it arifes from acrimony in a moderate degree, an alterative course, with mercurial ointment, decoction of farfaparilla, or of the woods, together with an acefeent and milk-diet, have been known to reftrain its progrefs. Accidents are generally confined to the external lamellæ, and feldom produce difeases of great depth in the cylindrical bones, unless there is some predisposing cause in the habit, which is the business of the furgeon to attend to. When the superincumbent parts begin to be discoloured, and are troubled with pricking pain and burning heat, an ulcer is certainly forming withoutfide the bone: at that time, an opening should be made sufficient to lay bare the diseased part: if it is of moderate extent, a caustic may be applied; otherwise; the knife will answer better. Perforation, as directed in the carious ulcer, then becomes expedient: and fuch dreflings are to be applied, as will tend to ab-forb the discharge, and restrain the sless from growing over the denuded bone, until the diseased part is separated, or the discharge is dried up. When the whole of the fubstance is diseased, particularly in or near a joint, amputation is the only remedy; but it is justly observed by Monf. Le Dran, that the operation thould not be performed upon the bone which is diffeafed.

SPINACHIA, also called olus Hifpanicum, lapathum SPINACIA, bertenfe. COMMON SPINAGE. It

is only used at the table, and confidered as very tender, containing only a small portion of nutritious matter, but if freely eaten it is laxative, diuretic, and cooling. See Raii Hift. For that called fragifera, fee CHENOPODIO

MORUS MAJOR

SPINÆ VENTOSITAS. See SPINA VENTOSA. SPINALES COLLI MINORES. See INTERSPI-NALES MUSC.

SFINALES LUMBORUM. These are some fasciculi which run up from the superior false spines of the os facrum to the lower spinal apophyses of the loins, which may be looked upon as fo many fpinales lumberum majores. There are also some fpinales minores between the spinal apophyses of the loins, and transversales minores, between the transverse apophyses, which are sometimes of

a confiderable breadth

SPINALIS ARTERIA. There are two fpinal artiteries, one anterior and one posterior, both produced by the vertebrales; each of which, as soon as it enters into the cranium, fends out a finall branch, by the union of which the posterior fpinalis is formed. Afterwards the vertebrales advancing to the apophysis basilaris of the os occipitis, detach backwards two other fmall branches, which likewise meet, and by their union form the spinalis anterior. These spinal arteries run down on the fore and back sides of the medulla spinalis, and by small transverse ramifications communicate with those which the inter-

coftal and lumbar arteries fend to the fame part.

SPINALIS COLLI. This mufcle rifes, one on each fide,
from the spines of the seven uppermost vertebræ of the back, and is inferted into the spines of the five lower vertebræ of the neck. See Spinalis Musculus.

- Dorsi Major. It is a long flender muscle lying on the lateral part of the extremities of the spinal

apophyles of the back. It is commonly called femilia-

SPINALIS DORSI MINOR. These muscles are of two kinds; fome go laterally from the extremity of one fpinal apophysis to another, being often mixed with the short fasciculi of the fpinalis major; the rest lie directly between the extremities of two neighbouring (pinal apophyles, being feparated from their fellows on the other fide by the fpinal ligament. See SPINALIS Mus-CULUS.

Muscutus. This mufele, and its fellow on the opposite fide, rife tendinous from the fpiral proceffes, and run to be inferted into the transverse pro-ceffes. It is distinguished into *spinalis colli*, and *spinalis* dorfi. It goes in this manner as high as the spinal process of the second vertebra.

SPINOSA. See SPINA BIFIDA, and HYDRORA-CHITIS.

SPINOSUM SYRIACUM. See ALHAGI.

SPIRÆA AFRICANA, called also eyenymus Virginia ribefii folio. AFRICAN MEADOW-SWEET. A species

ribefii folio. AFRICAN MEADOW-SWEET. A species of the pentandria monogynia class; several species of which grow naturally at the Cape of Good-Hope. For that called SPIRMA ULMARIA, see ULMARIA.

SPIRITUS. SPIRIT. Any sine volatile substance which exhales from bodies in a given degree of hear is called spirit; hence, by a fort of imaginary analogy, the nervous sluid hath been called spirit, and is generally termed the animal spirit. Spirit in the human body is spoken of under the different characters of natural, vital, and animal. The first are said to preside over the direction. and animal. The first are said to preside over the digestion of the aliment, and the elaboration of chyle, or the na-tural actions. The second over the motion of the lungs and heart, or the vital actions. The third over the animul actions, as fentation, voluntary motion, &c.

This term /piritus is also added to many products, as

fps. Æthereus-Vini Æthereus, fee ÆTHER ;-Camphoræ Tartar.—Vin. Camph. see Camphora ; Cochleariæ, see Cochleariæ, see Cochlearia; Cornu Cervi-Sal. Amm. -Sal Amm. D.-Sal Ammon, Caustic.-Sal Amm. cum Calce viva-Vol. Arom. fee ALCAL:.-Vini.-Vin. tenuioris.-Vin. rectif. fee VINUM ADUSTUM.-Sal Marin. coag -Glauberi, fce MARINUM SAL.-Nitr.-Nitr. Glaub.-Duleis, fee NITRUM.-Vol. feetid. fee

As a FOETHA.—Minerale, fee Aer.

In botany it is that volatile part in the effential oil of plants to which their peculiar smell and taste is owing. It is also called restor spiritus.

In pharmacy there are many different subjects to which the name of spirit is given; but they are chiefly the spirits obtained by fermentation, which feem to be the only proper ones; those that are formed of a faturate solution of volatile alkaline falts in water are more properly folutions than fpirits. The fermented vegetable fpirit, commonly called vinous fpirit, is water to impregnated with the oilness of a vegetable, that it will burn all away. See VI-NUM ADUSTUM.

SPIR. ÆTHER. VITRIOL COMP. See LIQUOR MINERALIS ANOD. HOFFMANNI.

- MINDERERI. MINDERERUS'S SPIRIT. Ammoniacus vegetabilis fal, now aqua ammonia acc-tata. Take of ammonia 3 ij. diftilled vinegar, four pints, or quantity fufficient that the ammonia may be faturated. Ph. Lond. 1788.

To hit the neutralized point is difficult; but the best way of trying it is to flain a thick writing paper on one fide with the blue called lachmus or archil, and on the other fide with red, by mixing as much diluted fpirit of falt in the lachmus as will redden it; then dip this paper into the mixture which is to be neutral, and if the alcali is predominant, the red fide will turn blue; if the acid prevails the blue fide will become red, and no change is produced if the mixture is neutral. The fpiritus Mindeveri is analagous to the crude fal ammoniac in its medicinal qualities, but is fomewhat more penetrating. From 3 ii. to 3 fs. is the ufual dofe when perfpiration is to be excited; or it may be taken from 3 fs. to 3 ii.

—— SALIS AMMONIACI. See AQ. AMMONIA..

- SALIS AMMONIACI CUM CALCE. See AQUA

AMMONIA PURA.

- SALIS AMMONIACI DULCIS. See SPIRITUS AMMONIÆ, and all under ALCALI.

SPISSAMENTA. See STYMMATA.

SPLANCHNICA, from oglayrer, an entrail or bewel. Medicines appropriated to the diseases of the bowels or

SPLANCHNOLOGIA. SPLANCHNOLOGY. It treats

of all the viscera in the head, breast, or belly.

SPLEN, vel Lien. The spleen, or Milt. Hippocrates calls it the LEFT LIVER. Aristotle calls it the left or BASTARD LIVER. Some of the ancients called it fomes ventriculi, fuel to the ftomach; because they say its office and triculi, fuel to the ftomach; because they say its office and fituation is to the ftomach as a furface to a copper, that it warms the ftomach. The spleen is fituated in the left hypochondrium laterally, in the cavity between the false ribs and the spine. It is of a long oval figure, about seven fingers breadth in length, and sour or five in breadth. It is generally of a livid or a black red colour, and very lax. It is composed of three sides, the convex is next the diaphragm, the concave is divided by a longitudinal sulcus where the splenic vessels enter, and divides the spleen into an under anterior and upper pollurior part. It receives an under anterior and upper policior part. It receives the great extremity of the flomach on its concave part. It takes a coat from the peritoneum. At the fiffure in the inferior edge the wellels enter variously, fome in the middle and others in the extremities; these vessels send branches to the stomach, they are called vafa brevia. Haller fays that it is composed wholly of arteries and veins, and that its use is to afford the liver due supplies of blood. See Haller's Physiology, lect. 26. Casserius, Ruyfch and Winflow.

SPLENALGIA, vel SPLENICA. Pain in the fpleen,

or its region.

SPLENALGIA SUPPURATORIA. Inflammation of

the fpleen, tending to or ending in a suppuration.
SPLENIA. COMPRESSES. The ancients called them fplenia, because they often resembled the spleen in shape. And they are called compresses, because they keep other dreflings tight and firm. They are made of lint, tow, and folded rags. Their principal uses are to cherilia the natural heat of the part, or to keep out the cold: to Tecure the dreffings under them; to convey liquid remedies to the difordered part, and to continue them longer thereon; to fill up inequalities and depressions, so that the dressings may be secured; and, lastly, to prevent the skin from being irritated by the stricture of the bandages.

SPLENICA. See SPLENALGIA.

SPLENICA ARTERIA. The SPLENIC ARTERY paffes downwards and to the left fide, behind the upper edge of the pancreas, to which it gives branches; afterwards it divides into feveral branches, which enter the fiffure in the infide of the fpleen. Before they enter the fpleen they

inside of the spicer. Defore they enter the spicer they give off the vess brevia, and the gastrica sinistra, which is the largest of the vasa brevia.

— VENA. The SPLENIC VEIN isome of the divisions of the vena porte ventralis. It runs transversely from the right to the left, first under the duodenum, and then along the lent, and ander the duodenum, and then along the lower fide of the pancreas near the posterior edge; in its course it gives off several branches. It terminates after by a winding course, in which it sends branches to the spleen. Lastly, it reaches the fisture of the spleen, which it enters, and runs through its whole length by several branches, much in the same manner as the spleens aftery.

the folenic atterv.

SPLENTIS, from only, the spleen, inflammatio splenis well lienis. An inflammation or a TUMOR of the spleen. Splenisis is also a name for the vein in the left hand which is called falvatella, the fellow to which in the right hand is called falvatella, the fellow to which in the right hand is called jecoraria. Dr. Cullen places the foliation, or inflammation of the fpleen, as a genus in the class pyrexiae, and order phlegmatiae. See Inflammatio Splenis.

SPLENIUM. See Asplenium.

SPLENIUM, called also triangularis, and massidaeus superior See Massroideus Muse. It rifes from the

fuperior See MASTOIDEUS Pluster line of ligamentum colli, a little below the first transverse line of the neck, and the os occipitis, from the lower vertebræ of the neck, and five upper dorfal vertebræ, and is inferted into the poste-rior part and whole length of the mastoid process, and into the transverse process of the atlas and dentata, ferving to bend the neck backwards. Albinus divides this into two mufcles, viz. the fplenius capitis, and the fplenius colli, but this division is quite unnecessary.

SPLENOCELE. A rupture of the spleen. SPODION. See SACCHARUM.

SPODIUM ARABUM. BURNT IVORY. Cinerulam,

ebar. Ivery is the turks of elephants, which often grow to feven feet in length, and at their basis are as thick as a man's thigh; one of them will sometimes weigh one hundred and fixty pounds. The African ivery turns yellow with keeping; the Ceylon ivery keeps its whiteness longest. The shavings are boiled in water, and thus a jelly is formed, which hath the same effects as the jelly of hartshorm; the African ivery abounds most with oil. of hartfhorn; the African rosry abounds most with oil and falt, the qualities of which are not different from those obtained from hartshorn. When ivery is burnt to blackness, it is called foury black and velvet black.

It is also applied to burnt ashes, metalline calces, and a composition of white lead and oil, called putty, and is

likewife called abaifir.

SPODIUM GRÆCORUM. See ALBUM GRÆCUM. SPOLIARIUM. See APODYTERIUM. SPONDYLIUM. See PASTINACA.

SPONGIA. SPONGE. It is formewhat like a fungus; it is a plant which grows in the fea; it is very bibulous, of a foft fubstance, full of perforations, and elastic. It is brought from Smyrna and Aleppo: the best is said to be got in the Archipelago. Those pieces which are full of sine personations are called males, and of these the hardest are called tragi; the contrary are called female.

It is used instead of flauncis, in applying fomentations,

for it keeps the heat longer; for tents to dilate wounds, in which case it is dipped in hot bee's wax, then squeezed hard until it is cold, after which it is cut into proper sizes for pledgets, to be applied over the lint which is laid on the stump after amputating a limb. It adheres strongly to the mouths of wounded vessels, and when retained by proper compression it has prevented consider-able bleedings, preservable to agaric, or puss-ball; and in scrosulous disorders, and cutaneous soulnesses, for which end it is reduced, by lightly burning it, to a black powder, which is given in doles from gr. x. to 9 i. two or three times a day: its virtues, which render it useful in these diforders, depend on a volatile, animal, alkaline falt, with

which it abounds, and the oil of the former united.

It has been particularly celebrated for removing that large fwelling of the neck, termed bronchocele, and Derbyshire throat, which is probably of a scrofulous nature.

When Jonge is cut in small pieces and freed from the stony matters which are lodged in it, it is burnt in a close earthen veffel until it is black and friable, and when being powdered in a stone or a glass mortar, it is kept in a close phial for use. The burning should be discontinued as soon as the matter becomes thoroughly black; as the outlide of a large quantity will be fufficiently burnt before the middle is much affected, the best method is, to cut it in fmall pieces, and keep it continually flirring in fuch a machine as coffee is roafted in.

Except the bags of the filkworm, more volatile alkaline falt is obtained from sponge than from any other matter. By boiling the sponge in water, it gives out a portion of fea-falt; by burning it to afhes, it yields a large quantity of fixed alkaline falt, the fame as is obtained from the fea-falt. See Lewis's Mat. Med. Neumann's Chem. Works. SPONGIA SOLIS. See BONONIENSIS LAPIS. SPONGIOSUM OS. A name for the os ethmoides.

The offa spongiosa inferiora are two oblong bones lying loofe between the anterior and posterior nostrils; they are glued to the upper maxillary bones and are convex to-wards the feptum nafi, while on the opposite side, which faces the finus maxillaris, they are concave. They have each two processes on their upper edge; the posterior covers part of the maxillary sinus; the inferior joining with the os unguis, composes part of the ductus lachrymalis. The offa spongiosa superiora, see Ethmoides Os.

SPONSA SOLIS. See Ros solis, and Calen-

SPORADICI. SPORADIC DISEASES. Such difeafes as reign in the fame places and time; here and there one or a very few persons only being their subjects. Such diseases are neither endemic, epidemic, or contagious.

SPUMA ARGENTI. See CATHIMIA.

SPUTUM. SPIT. This name is given to whatever

comes from the mouth; but it is properly confined to what is excreted by coughing Bloody spit is when the blood-veffels in the lungs are eroded, and in this case, a cough attends. Salt acrid spit endangers an erosion in the lungs. Bitter, or salt spit, is from a mixture of bile.

8 H Sweet

Sweet /pit is from concocted phlegm; fetid /pit is from a putrefaction of the humours of which it is compoled; purulent fpit is from a phthilis approaching or begun. See

Prosper Alpinus's Prasages.
SQUALOR. See AUCHMOS.
SQUAMARIA. See OROBANCHE.

SQUILLA CRANGON. See CRANGON. SQUINANTHUM. See JUNCUS ODORATUS.

STACHYS. See MARRUBIUM VERTICILLATUM. For that called foctida, fee GALEOPSIS; -- paluftris, fee PANAX COLONI.

STACTE. See MYRRHA. STACTICON. See Enstacton.

STAGMA. A liquor exposed to distillation; also a name for the vitriolic acid.

STAMINA. Also called chives; they are those slender threads which encompass the style in the centre of flowers, and support the apices or fummits which contain the male duft.

STANNUM. Tin. Also called plumbum candidum, diabolus metallerum, Jupiter. It is the lightest of all the metals; the least simple, being mixed with various heterogene particles, particularly fulphureous or arfenical, whence the inconveniencies to which its effayers are fubjected; it is lefs fixed in the fire than any other of the metals; it is foft, flexible, and malleable, yet it increases the elasticity of some clastic bodies; it is not sonorous, yet when mixed with other metals their found is increased; it melts long before ignition, even with a heat not much exceeding boiling water; in melting it hath this peculiarity, in which it differs from all other metals, that it crackles as it melts; when crude, it diffolves only in aqua regia; but when freed from its fulphur, &c. by calcination, it diffolves even in vinegar. Its ore is found in many parts of the world, but the best is the Malacca

tin, and the next is the English.

Tin hath been extolled as a specific in disorders of the uterus and lungs, and particularly as an antihectic, but experience does not support its character, so that it is almost thrown out of the present practice. Dr. Alston hath given the filings of tin a degree of reputation for destroying worms, particularly the flat one; he directs it to be given in treacle, in doles of from 3 fs. to 3 i. the patient takes it in the morning fasting; the day after three doses are taken, a purging draught should be taken. Some have observed that tin hath been effectual in epilepfies from worms and from frights, and in the chorea fancti Viti; though not in any other nervous diforder. In nervous diforders it should be finely powdered; but as a destroyer of worms, the filings are most effectual.

If tin is heated, it becomes so brittle, that by agitation, when just ready to melt, it falls into a fine powder; but the tin is more eafily powdered by rubbing three parts with

one of coralline, and pounding them together. See Lewis's Mat. Med. Neumann's Chem. Works.

STAPEDIS MUSCULUS. It lies in a little cavity of the os petrofum, and is inferted into the head of the

STAPES. The STIRRUP. It is one of the bones in the ear, and is thus named because it is exactly like a It stands with its basis upwards and inwards upon the fenestra ovalis, and at its narrower part is articulated with the infide of the long process of the incus. See AURIS.

STAPHISAGRIA, called also pedicularis, pedicularia, accuitum urons ricini fore foliis fiore ceruleo magno; delphinum plantani folio. STAVESACRE, and LOUSEWORT. It is the Delphinum flaphifagria, Linn. called by the Arabians alberas. It is a plant with large leaves, and blue flowers, which are followed by pods, containing large, rough, triangular, dark-coloured feeds. It is a native of the fouth parts of Europe, from whence the feeds are brought to us; but they are most plentiful in Dalmatia and Istria.

The feeds have a difagreeable fmell, a naufeous, bitter, burning tafte. If taken in dofes from ten grains to a foruple, they purge and vomit ruggedly, and inflame the throat and flomach; but they are chiefly used to destroy lice. Their acrimony is partially extracted by water, totally by rectified spirit, but not raised by either in distillation. Decoctions of this has been used for curing the itch. The belt method of using them for destroying lice, &c.

is to strew the fine powder on the part, and to secure it with a handkerchier, or other proper bandage; or if a decoction is more convenient, boil an ounce in a pint of water for a few minutes. The powder may be mixed with oatmeal to kill mice and rats. See Neumann's Chem. Works. Lewis's Mat. Med.

STAPHYLINI. Winflow calls by the names flaphystarri Lini. Willow calls by the names //aphylini, and epiflaphylini, two fleshy ropes closely united together, as if they were but one mulck; but in some subjects they are distinguished by a very fine white line.
They are fixed by one extremity in the common point of
the posterior edges of the offa palati, and from thence
they run downwards and backwards along the middle of the feptum, and also along the middle of almost the whole uvula. Morgagni discovered them, and they are called by some azygos Morgagni. STAPHYLINUS EXTERNUS. See CIRCUM-

FLEXUS PALATI.

- GRÆCORUM, and SYLVESTRIS. See DAUCUS VULGARIS.

STAPHYLOMA. This term comprehends two diforders of the eye; one when the tunica cornea is gradually rendered protuberant; the other, when the pupilla breaks forth upon the tunica cornea, and deforms the eye with the tumor, like rasules, a grape, by which the fight is destroyed. These tumors, from their different forms and fizes, affume different names; as margarita, myocephalon, elavaus, mylon, pomum, uva, or acinus; according to the refemblance they bear to the things whence they are named. Sauvages fignifies by this word a dropfy of the cornea. Not only the cornea, but also the felerotica, is also fometimes swelled, and occasions great pain and violent inflammation, which foretimes ends in a fuppuration, or a cancer. Monf. St. Yves propoles to extirpate the tumor, and then drefs with lint dipped in brandy and water; after which the artificial eye may be fixed. If the cafe is flight, compresses of alumwater may be laid on and the patient should lie continually on his back. If a wound is the cause, try to push back the tumor with a probe.

For the most part, the cure is not undertaken to recover the fight, but only to remove the deformity and the bad fymptoms. See Bell's Surgery, vol. iii. p. 313, &c. Wallis's Sauvages' Nofology of the Eye, p. 183. White's

Surgery, p. 232. STAPHYLOSIS. A protuberance or protufion of the

choroides of the eye.

STATIONARIA FEBRIS. A STATIONARY FE-VER. So Sydenham calls those severs which happen when there are certain general constitutions of the years, which owe their origin neither to heat, cold, drynels, nor moifture, but rather depend upon a certain fecret and inexplicable alteration in the bowels of the earth whence the air becomes impregnated with fuch kinds of effluvia, as fubject the body to particular diftempers, fo long as that kind of constitution prevails, which after a certain course of years declines and gives way to another. Each of these general constitutions is attended with its own proper and peculiar kind of fever which never appears in any other.

STEATITES. Vogel uses this word to fignify cor-

STEATOCELE, from seas, fuet, and seas, an hernia. A species of bernia caused by a collection of facty matter in the ferotum.

STEATOMA, from stap, fuet. A fpecies of tumor, commonly called a wen, of which it is a fpecies. Its contents appear like fuet; it does not yield to escharotics; but when convenient, is to be removed with a knife. See NÆVUS.

Mr. Hill, in his Cases in Surgery, p. 56, &c. fays, "So far as I can judge, it is the fleatoma alone (of the encyfled tumors) that can properly be called by that name, i. e. wen, all the rest having something inconsistent with the ideas annexed to that word. The sebaceous humour generally undergoes no alteration for a great number of years, except a gradual increase in fize. In general, all incysted tumors, when small and properly situated, may be turned out entire, without opening the cyft, by a crofs cut through the teguments, and by raifing up the four corners. But when the wen is so large that it cannot be diffected out, another method must be followed, of which I shall give a few examples. Jan. 18, 1733, By a cross

cut, I turned out entire a wen from the fhoulder of Mrs. . It was as large as a child's head. I clipped off the superfluous teguments, brought the rest as close together as I could; and they coalefeed in a very fhort time. She was with child when the operation was performed; has fince bore a great many children, and lived thirty-eight years after it. July 11, 1769. But the above method could not be attempted with another patient of mine, who was feventy-four years of age, and of a weak habit of body. The wen had been increasing for thirtyyears, and weighed above three pounds. I made a cir-cular incision to the cyft, round the body of the tumor, and gradually raifed it up, while I diffected it out of the teguments which were below. Notwithstanding this precaution, the fkin and flesh returned further than I inclined. As foon therefore as the dreffings were taken off, I put two or three stitches into the teguments, which hastened the cure, although the lips were not brought fully into contact. Hence we may learn, that it is not fufficient to make the incifion fome way up on the body of the wen; but it thould be preffed down, and the teguments pulled back as far as possible, before the incision be made, as is practifed in amputations; otherwife they will not cover the wound. I have had the fatisfaction to digeft out fome wens, when so fituated as not to be extirpated, by running a feton cord through the length of them, and continuing it many months. But care must be taken to pierce the cyst at the bottom, otherwise the seton may cut through the top of the wen, and leave the under part untouched. See Bell's Surgery, vol. v. p. 457, &c. STELLA. The name of a bandage used in arterio-

tomy: it is fo called from its many croffings on the temples, or from its refemblance to a ftar: it should be tweaty or twenty-four feet in length, two fingers broad, and double-headed. When this bandage is used, cover it with proper compresses, then place the middle of the roller on the found temple, and bring one head round the occiput, and the other round the forehead, until they meet at the part affected; and there croffing each other, form a kind of knot; carry one end over the vertex, the other under the chin; croffing again, over the found temple, whence they are carried round the forehead and occiput, to the compresses on the wound, &c.

until all the bandage is taken up.

STELLA MARINA. See Aster Thelassius.

TERRÆ. See CORONOPUS.

STELLARIA. See Alchimilla. STELLARIS. | See ASPERULA.

SELLATA. See ASPERULA.
STELOCHITES. See OSTEOCOLLA.
STERILIPAS. BARRENNESS. In this cafe, if medicines prove useful, it is only by refloring the general health. But the cause is for frequently a feirrhus in the uterus or other parts subservient to generation, that it rarely happens that the complaint is removed. It is synonymous with dyspermatismus.

STERNO-CLEIDO-HYOIDÆUS. See STERNO-

HYOIDES.

STERNO COSTALES. SCE TRIANGULARES STERNI. --- Hyordes. This mufcle rifes from the infide of the sternum and the clavicle, and running over the thyroid cartilage, is inferted into the base of the os hyoides to pull it down. Some call it fieres maficideus, but very improperly; also fieres cleids-bysideus.

— MASTOIDÆUS. } See MASTOIDÆUS, and MASTOIDÆIS. THEROIDÆIS for muscles thus named, rife

between the cartilages of the first and second rib; run before and close to the thyroid gland and the trachaea, and are inferted into the knobs of the thyroid cartilage, pull-

ing the whole larynx down.

STERNUM, from signos, the breast, or breast-bone, called also pettoris os. It is the broad, flat bone, at the anterior part of the thorax. In adults of a middle age, it is composed of three bones but frequently the two lower bones are ultimately united. The first bone is the thickest; to this the clavicles and the first ribs are articulated, and half the cavity for the reception of the second rib. The feeded bone is longer, narrower, and thinner than the fecond bone is longer, narrower, and thinner than the first; in the fides of it are complete cavities for the third, fourth, fifth, and fixth ribs, and half pits for the second and the seventh. The third bone is the leaft, and hath only half of the cavity for the feventh rib. It is called

cartilago enfiformis, and in young subjects is always car-

STERNUTATIO. SNEEZING. STERNUTATORIA. STERNUTATORIES. Sce ERRHINA and PTARMICA.

STERNUTATORIUS PULVIS. See ASARUM. STERTOR. SNORING, or what is called a rattling in the throat. See Rhenchos. It is a noify respiration, as in an apoplexy, in which the mucus from the fauces is forced through the nottrils.

STIBUM. ANTIMONY. See ANTIMONIUM. Alfo

the glass of antimony.
STICADORE. See STREHAS.

STIGMA. SCARLET-COLOURED SPOTS, fuch as happen after a blow: also particular marks in the face, or any part of the body, commonly called MOLES. The spots called vibices are sometimes thus named. STILLICIDIUM. In pathology, it signifies the same

as ftrangury. In pharmacy, it fignifies an inftillation of liquor upon some part of the body: the French call it la douche; and we commonly express it by pumping

In pumping upon a difeafed part, three things act at the fame time upon the inspiffated and stagnating sluids: the fame time upon the inipatiated and fragnating fluids; first, the falling fluid, which abrades and comminutes the inspissated juices by its force and compression; secondly, the nature of the water may contribute to this effect, and the fall of it may help it to penetrate; thirdly, the heat of the water, which infinuates itself, and warms the part quite through, it assists, and quickens the motion of the fluids; hence it follows, that a part is transpired through the skin, and the rest assisted in its circumfpired through the fkin, and the rest affisted in its circu-

Le Dran, in his 93d and 94th Obs. gives some account of this operation in the anchylofis, and attempts to account for the action of the pumping; but his reasoning is rather specious than fatisfactory.

STILLICIDIUM URINÆ. See DYSURIA.

STIMMI. See ANTIMONIUM. STIMULANTIA. STIMULANTS. All those substances are confidered fuch as increase the ofcillatory motion of a fibre, or excite the action of the moving fibres in the living animal. Boerhaave fays in order to produce this ofcillatory motion of the fibre; it is required that an increase of motion should be given at that particular point, from whence the increase of oscillation begins; and that the cause producing this effect is two-fold; first by a particle of matter, not annexed to the veffel; rufhing with proper force up a point, or particle, fo as to force it out of its natural fituation; but the impulse of that particle ceafing, the fibre will immediately contract itself, in order that the part fo impelled from its place may again reflore itself; and that its contraction is by so much the more powerful, as the particle has been further removed from its natural state, but that causes of this kind do not long continue, therefore the effect ceases. Secondly, the other cause, and whose effects are more permanent, may arise from a particle being fixed in the side of the veffels, either internally from the circulating fluid, or ex-ternally from external causes. But this is the doc-trine of mechanical reasoning, and may serve to account for the locality of action produced from fome material substance in the part stimulated. But anger, and some other of the active passions cannot act from such causes. How stimulus increases action, we cannot point out the precise mode, but this we know, all those things which can increase the influence of the vital powers, either diffusively or partially, are real frimulants, and as such must be considered. Dr. Cullen concludes them of two kinds. "Those which are indirect, that is those which act on the organs of fense, by which means a perception is excited in the sensorium commune, which acting there, determines the nervous power to flow more copioufly into the whole, or a particular part of the fystem.

" And those which are direct, that is because they are imagined to act directly on the moving fibres." The indirect are the most common and universal, but stimulants do excite motion in the moving fibres themselves, independent of any connexion with the common fenforium, as mufcular action may be promoted by flimuli applied to their fibres, when detached or feparated from the body. Hence then we may fairly conclude that action is produced in two ways, by fympathy, and local ftimulus. And in many of these actions mental power is the first cause, as may be discovered in longings; defire for food which we see others eating with uncommon relish, weeping from forrow; vorniting and fickness from recollection and reflection, &c. General ftimulus seems also to be produced, by all such things as are taken into the stomach, and communicate general affection through the fystem, owing to the connection of that organ with every other part of the machine, and indeed the whole which come under this head may be faid properly to belong to this division, either from their general mode or elective action. Those which are productive of the first effects, are, antispalmodics, fedatives, diaphoretics. Those of the fecond are, errhines, fialagogues, expectorants, cathartics, diuretics, menagogues and emetics, though fome of those last have also a diffusive action.

The utility of which may be derived from the admirable time of distributions of distrib

ministration of flimulants are faid to arife from their affecting the state of the circulation; by facilitating the passage of the blood through parts in which it is morbidly obstructed, by augmenting the force, and celerity of the circulation where it is morbidly flow and weak; from acting on the powers of fenfations; by quickening the fenfes, were morbidly dull; by rouzing the mental fa-culties, when in a lethargic flate; by exhilirating a defpondent condition; from their acting on the moving fibres; by reftoring the power of motion, where mor-bidly deficient; by increasing the strength of motion where morbidly weak; hence have they been divided into,

STIMULANTIA TOPICA. As mustard; cantharides;

preparations of mercury.

— DIFFUSIBILIA. As volatile alcali, electricity, heat.

— CARDIACA. As cinnamon; nutmeg; wine,

In fine, whatever invigorates the fyftem, increases the action of the nervous, or vafeulus power, locally, or univerfally, comes properly under this head.

STOECHAS. FRENCH LAVENDER. It is called floechas, from the island Stoechades; and sleechas Arabica, because from the illand Stoechades; and fiscebas Arabica, because much commended by the Arabian physicians; it is also called fpica bertulana, flicadore, and caffidony. It is the lavandula fiscebas. It is a low shrubby plant, with small, oblong, narrow leaves, bearing on the tops of the branches short thick spikes, or fealy heads, from which issue several small purple labiated slowers, sollowed each by four feeds inclosed in the cup: it is a native of the southern part of Europe, common in our gardens, where. fouthern part of Europe, common in our gardens, where, with a little shelter, it bears the hardest weather; it flowers in May and June. The flowers which are brought from France and Italy are rarely fo good as those of our own growth. The heads should be gathered when firm and hard, which is about the end of July. Distilled with water, it yields a considerable quantity

of a pale-coloured fragrant effential oil; but with rectified fpirit of wine it yields but little. Its virtues agree with those of our lavender, but are inferior. See Neumann's Chem. Works. Lewis's Mat. Med. It is also a name

for fome species of elichryson. STOLONES. The suckers of plants, that is, such shoots as arise from the roots of plants, and may be taken off with fibres to them, so as to propagate the species

thereby.

STOMACACE, from roua, the mouth, and manos, evil. A fymptom of the feury, confifting of a foctor of the mouth, and an crofion and spontaneous hemorrhage of the gums. It is also a name for the scurvy. See Scor-burus. The bleeding of the gums is always sympto-

STOMACHICA PASSIO. In this diforder there is an aversion to food; even the thought of it begets a nau-fea, anxiety, cardialgia, an essuion of faliva, and often a vomiting; falting is more tolerable than eating: if the patient is obliged to eat, he must endure a pain that is worse to him than hunger itself; he is troubled to chew, but more so to swallow his food; there is an aversion to common food, and a defire to what is unufual: often, a pain is complained of between the shoulders, and it is increased after eating; restlessness, dimness of fight, a notice in the ears, a heaviness in the head, numbress in the limbs, a palpitation in the hypochondria, and a fpit-ting of cold watery phlegm: the patient imagines that the spine of his back moves towards his legs, and whether standing, or lying, he seems to be moved like a reed that is thaken by the wind; though not thirsty, he defires to

drink after eating; though drowfy, he keeps walking; is lean, pale, feeble, faint, timid, filent, but foon angry; he is much diffurbed with black bile, and falls into fits of melancholy; the fymptoms during a fit, are fainting, a cold numbness of the joints, an unusual heat which runs through the members, and most perceived in the palms of the hands, with a dewy fweat, restlessness, jaclitation, anxiety, despondency, a change of colour, a small, swift, weak pulse, a wasting of the body, or, on the contrary, an immoderate appetite, with indigestion, and an acrid; acid, or nidorous quality in the contents of the flomach; fometimes the patient is speechless, grinds and elenches his teeth; there is always a cold in the head, with a ringing in the ears; fometimes, though rarely, there is great thirst; a pain in the precordia, which extends between the fcapulæ; and when the inflammation is confiderable, there is a difficulty of fwallowing, and a strangulation, which some have called a stomachic quinty; an hardness of the stomach without pain, with other symptoms, as a windiness, inflation, borborygmi, &c.

The causes are a discharge of pus from the belly upon the flomach, intense thinking, a neglect of proper nou-rishment and rest, forrow, taking cold, continual indi-

gestion, vomiting, &cc.

In order to the cure, the patient's inclinations must be complied with; the juice of quinces are recommended; warm stimulants, such as pepper and ginger, with aloes and other such like bitters, are found to be useful. See Arctæus de Cauf. Sign. diutin. Morb. lib. ii. cap. vi. Cœ-lius Aurelianus Morb. Chron. lib. iii. cap. ii. Aretæus de

Curat. Chron. Morb. lib. ii. cap. vi.
STOMACHICI NERVI. See PAR VAGUM.
STOMACHUS, from coua, a mouth, and zee, to pour Because it sends the food into the orifice of the guts. The word flomachus properly belongs only to the upper orifice of the flomach, though given to the whole vicus. The flomach is fituated under the left fide of the diaphragm, just below the lesser lobe of the liver, passing down a little way, and then turning over the spine to the right side. In shape it much resembles the pouch of a bagpipe; it lies in an oblique direction from left to right, and hath a fubstance called mesogastrion in its concave part, between the orifices attaching it to the fubjacent parts; its fuperior orifice is called the cardiac orifice; it is on the left fide; the inferior orifice is to-ward the right fide, and is called pylorus. The outward coat of the flomach is from the peritoneum; the fecond coat is mulcular; the inner or villous coat appears like a pile of velvet, but short and flat, and it is extremely vafcular; betwixt these coats the cellular membrane runs, and, according to fome, reckoned diftinct coats; to that betwixt the muscular and the villous coat, fome have given the name of nervofa. The mufcular coat of the flomach can contract it to a very small fize, as in vomiting. Dr. Hunter thinks, that the cavity is contracted fo as not be larger than the fize of a nutmeg, when all the contents are thrown out. The arteries are princicipally the coronaria ventriculi, and the two gastrice; the veins are ramifications from the venze portze in general, and, in particular, from the meseraica major, spleanica, and hamorrhoidalis interna; the nerves are from

the eighth pair. See DEGLUTITIO.

STORAX, see STYRAX. For that called RUBRA, see THURIS CORTEX.

STRABILISMUS, STRABISMUS, STRABISMUS, STRABOSITAS, also called differtie. Dr. Cullen places this genus of difeafe in the class locales, and order dyscinesse. He distinguishes three species. I. Strabismus habitualis. When from a custom of using one eye. 2. Strabismus commodus. When one eye in comparison with the other, from greater weakness or mobility, cannot accommodate itself to the other. 3. Strabifmus necessarius. When some change takes place in the fituation or figure of the eye or a part of it. It may be caused from habit contracted by mocking those who fquint; by viewing many agreeable objects at once; by placing the eye of an infant obliquely to a candle, or a window, &c. or this diforder may proceed from a fault in the first conformation of the eye, or some particular part of it; or the weakness of one eye may produce this defect in the other; the muscles of the eye may be too long, or too fhort, preternaturally relaxed or

contracted; a tumor in the orbit, or an adhesion of the eye to some part of the eye-lid, may also be a cause;

fpasm, or an apoplexy, may also produce it.

Those who squint from some accident after they are grown up, see double; but when they squint from their

infancy they do not.

Some attempt to remove this defect in children, by fetting them to look at their faces in a looking-glass, and repeat this attempt for a quarter of an hour, night and morning; and while this method is in use, the eyes should be washed with Hungary water; to strengthen the mufcles wash the temples and the forehead three times a day. See St. Yves on the Diforders of the Eyes. Wallis's Sauvages' Nofology of the Eyes. STRAMEN CAMELORUM. CAMEL'S HAY. See

JUNCUS ODORATUS.

STRAMONIUM. THORN-APPLE, called also ulutray. It is the datura stramonium, or datura seetida pericarpiis spinosis erectis ovatis, soliis ovatis glabris of Linnæus; the stramonium spinosum of Gerard; and

the folding maniacum of Diafoorides.

The root is long, large, and fibrous. The stalk is of a pale green, strong, and near three feet high. The leaves are large, of a lively green, placed on strong peduncles: they are broad, pointed at the extremity, beautifully indented, and are placed without any regular arrangement. At night, the leaves, particularly the upper ones, rise up and inclose the flowers. The shower appears in August, consists of one petal, funnel-shaped, tubular, and folded at the border in five parts; they grow at the bifurcation of the branches, are large, and of a milk-white colour, though fometimes they have a tinge of purple or velvet. The feed-veilel is oval, large, and covered with fhort, fharp, and ftrong thorns. The feeds are brown.

It is a native of America.

The feeds and leaves received into the human stomach produce a vertigo, and afterwards madnefs. Boerhaave relates that fome boys who had caten fome feeds of thorn-apples, were feized with giddiness, horrible imaginations, terrors, and delirium : and that those who did

This plant hath a diffagrecable, naufeous finell, when rubbed between the fingers. According to the relations of fome, the leaves are faid to be cooling, and the feeds narcotic; others observe, that the seeds produce a strange kind of delirium, which continues twenty-four hours; and that the root occasions uneasy sleep and troublesome dreams. Accounts of its effects may be feen in the Edinb. Med. Comm.

In case of injury from the seeds or any other part of this species of datura, proceed as in cases of poison by

mushrooms. See AMANITA and VENENUM.

Dr. Storck took framenium offic. datura pericarpus fpinosis erectis ovatis, Linn. He pressed out the juice from the fresh plant, and inspissated it to an extract, and, in different cases, gave it in doses from gr. is to 3 i. in twenty-four hours. In epileptic diforders, convultions, and madnefs, it proved to be a medicine of fingular efficacy; he cured feveral patients whose diforders were violent, and of long continuance with it. With other practitioners it does not feem to have been fo fuccefsful. See Miller's Bot. Off. Dr. Storck on the Stramsnium. Withering's Bot. Arrang. Med. Mus. vol. i. p. 448, &c. Wilmer's Obs. on Poisonous Vegetables. Cullen's Mat. Medical

STRANGALIDES. Hard tumors in the breafts from

milk.

STRANGURIA, from spays, a drop, and ween, wine. A STRANGURY. It is a discharge of wrine by drops, attended with pain. See Dysuria. STRATIOTES. See Micro-Leuco-NYMPH.EA,

MILLEFOLIUM, ALOIDES, and AIZOON. STREMMA, from spepu, to turn. When a membranous, or tendinous part is stretched be-yond its proper limits, it is said to be firained. This ac-cident happens chiefly about the joints, occasions weaknefs and pain there, with fwelling, and often a total in-ability to move. A firain approaches very nearly to the nature of a contunion, and, as in contunions, reft, with the application of warm vinegar, three or four times a day, will be proper; and when the fymptoms abate, in proportion thereto, let a little spirit be added to the vine-

gar, which now may be used cold, and a bandage may be made use of to support the weakened part, until the natural degree of strength returns. Dr. Lobb advises the use of vinegar, and of rectified spirit of wine alternately, first rubbing in the vinegar, then, two or three hours after, rub in the spirit. Saturnine water is useful in these cases.

Cold water is used by some; but if the strain is deep, it does no fervice; if there is inflammation, it does harm, fo that it is only in flight and fuperficial, and these must be recent cases too, in which it can be of fervice. Bell's Surgery, vol. v. p. 446. STREPSICICEROS. See ANTILOPUS.

STRIDOR. GRINDING of the TEETH. Hippocrates observes, that in acute diseases this symptom is ufually fatal if the patient has not been accustomed to it in his childhood.

STRIGIL. An inftrument to scrape off the STRIGILIS. I sweat during the gymnastic exercises of the ancients; and in their baths: strigils were made of metals, horn, or ivory, and were curved; fome were made of linen.

STRIGMENTUM. The STRIGMENTS, FILTH, or SORDES, feraped from the fkin in baths, and places of exercife; some of these strigments were only the sweat, others were the fweat mixed with the dust raised in the place of exercise, or purposely strewed on the bodies of them who were there engaged. Strigments were of three forts: 1. Sweat. 2. Sweat with the dust and oil which was rubbed on the bodies of the men. 3. Oils and dust feraped from statues, and which often partook of verdegrife, from the oil dissolving the copper.

STRONGYLUS. ROUND WORMS. See VERMES. STRUMA. The fruma of the ancients were those

ferofulous tumors that were encyfted. See ScrofulA.

STRUTHIUM. Sec SAPONARIA LUTEA, IMPE-RATORIA, and LUTEA.

STRYCHNOMANIA. So the ancients called the diforder produced by eating the deadly NIGHT-SHADE. STRYCHNOS. So Theophraftus called the deadly

night-shade. In Linnæus's System of Vegetables, it is a genus of plants in the class pentandria, and order monogynia. Its two species are the strickness nux vomica, and firichnes colubrina. See COLUBRINUM, and NUX VO-

STUM. It is Musr, whose fermentation hath been prevented, or prematurely suppressed, by fumigation with fulphur.

Loss of FEELING. The fame as STUPOR. anashbæsia. Or it is a transitory numbness, such as is

occasioned by accidental pressure, &c.

STUPOR DENTIUM. An affection of the teeth, in which a certain pain is felt in the membrane which furrounds them, and by which fenfation is in some degree destroyed. It is produced by taking acid and austere fubstances into the mouth.

STUPA, A STUPE. It is a piece of cloth, usually STUPPA, of flannel, dipped in some proper liquor, and applied to an affected part.

STYLIFORMIS. See GRAPHOIDES.

STYLO-CERATO-HYOIDEUS. Stylo, from the styloid process, and appara, borns of the bysides.—STYLO-STYLO-STYLO-CHONDRO-HYOIDES.

STYLO-CHONDRO-HYOIDEUS. So. Doubles remove

STYLO-CHONDRO-HYOIDÆUS. So Douglas names one of the muscles called stylo-hyoidæus, because it is inferted into the cartilaginous appendix of the os hy-

- GLOSSI. From flylus, a pencil, and gloffa, a tongue. These muscles rise from the inner part of the styloid process, and go the whole length of the tongue,

ferving to expand it. - HYOIDES, vel cerato-byoideus. It rises from the processus styloides, and runs to the cornu and basis of the os hyoides. Generally its fibres pass on each side of the tendon of the digastric muscle. Called Massidianum

STYLOIDES PROCESSUS, from sunos, a pencil, and esdos, form, called also belemnoides. See TEMPORUM

STYLOIDES RADIALIS LIGAMENTUM. It is fixed round the neighbouring tuberofity of the os fcaphoides.

— ULNÆ LIGAMENTUM. It is fixed in the os

cunciforme, and then in the os unciforme, from whence

STYLO-MASTOIDEUM FORAMEN. This hole is the orifice of the paffage for the portio dura of the auditory nerve, which runs behind the tympanum.

- PHARYNG #1. These muscles rise from the beginning of the styloid processes, and are inserted into the pharynx, and into the thyroid cartilage. See PHA-

STYMMATA. These are called Spiffamenta. Things added to oils, either on account of their odour, or that confects may be preferved a long time; hence also were the thicker, more folid, ointments called, which were at the same time sweet-scented; they are different from the bedyfmata, because these were liquids, those solids. Linden fays those things were called flymmata, which gave confittence or body to ointments; but hedyfmata were the juices from whence those were made. Schröder deferibes flymmata to be the spissamentum or sediments of flowers and other things, which remains when they are macerated in oils and expressed.

STYMATOSIS. A bloody discharge from the penis. STYPTICA, from rops, to aftringe. STYPTICS, or medicines which ftop hæmorrhages. Of flyptics for ftopping hæmorrhages there are few to be depended on; their usefulness is only in very flight cases, and the best of them is the lycoperdon.

STYPTICUS HELVETH PULVIS. Helvetins's Styptic Powder.

R. Aluminis Rupei 3 i. fs. fanguinis draconis, 3 ij. misce, fiat pulvis.

This was the pulvis flypticus of the Edinburgh Pharmacopæia, and was in long repute as an aftringent. But three drams of the gum Thino is judiciously substituted now for the dragon's blood; and being much more powerful, and certain in its aftringent effect. The chief use of this is in hæmorrhages, particularly those of the uterus, and, indeed, in their cure is an excellent remedy; given in doses of from eight grains to half a dram, coupled with pulvis tragacanthæ, gum arabic, and ftarch, to prevent its having too painful an effect upon the ftomach. See Alumen. STYRACIFLUA. See LIQUIDAMBRA.

STYRAX, also called STORAX; and because it was formerly brought to us in reeds or canes, it was named flyrax calamita. Casper Bauhine calls the tree that affords it flyrax folio mali cotonei, because its leaves are like those of the quince-tree. Ray calls the tree from which the liquid flyrax is obtained, flyrax aceris folio, because its leaves resemble those of the maple. It is the

flyrax officinale, or flyrax Syriacum, foliis mali cotonei, floribus albis, Linn. The Syriacum, foliis mali cotonei, floribus albis, Linn. The Syriacum, storax TREE.

Storax is the most fragrant of the folid refins, and, indeed, of all the vegetable fubfitances. There are three kinds: 1. The fine fort, called the red florax; it is the kinds: 1. The line lort, cancer the red horax; it is the pure native juice which flows from incifions made into the trunk of the tree; it is not in tears, but in maffes, fometimes composed of whitish, and pale reddish brown lumps; sometimes it is of an uniform reddish yellow, or brownish appearance, uncluous and soft like wax, and free from visible impurities. With this kind we rarely meet. 2. The common floran: this is supposed to be the thinner juice thickened with faw-duft, for it is more fragrant than the pure fort, both whilft mixed with the faw-duft, and when feparated therefrom by means of rectified fpirit of wine; its flavour is also of the fame kind. It is now brought in large pieces, of a reddish brown colour, foftifh, and, as it were, uncluous to the touch, yet brit-tle and friable. This is the only fort that is generally met with, and its refin is ordered by the London college. 3. Storax in the lump: it is in maffes of an uniform texture, and of a yellowish red, or brownish colour, some-times interspersed with whitish graips. This is called florax in the tear.

It is the produce of Syria, Cilicia, and Pamphilia; fome fay that true florax is also a produce of Italy. There is a fort in America, but it differs much from the above. It exudes from the leaves of the trees in the warm climes where it is produced; but is most abundantly obtained by making incitions through the bark thereof.

Neumann fays, that an ounce of common forax, gave

it is a little thretched over the fourth bone of the metawas faw-dust; and that on heating another ounce with water first, he obtained two drams of gummy, then with spirit half an ounce of resin. Pure spirit raises but little from the florax by distillation, but water takes up much of its flavour; and when it is almost all drawn off, a fine fubtil essential oil rises, in the proportion of about 3.ii. from 3 xvi. The reliduum on being urged with a due degree of heat, afforded 3 ix. of an empyreumatic liquor, then 3 ii. 3 i. of thick butyraceous oil; afterwards 3 ii. 3 i. of an empyreumatic oil, which had nothing of the finell of the flerax, along with 3 v. of an acid fpirit. On washing the butyraccous oil with warm water, then setting the water in a cool place, a small portion of faline matter feparated, which appeared like the flowers of benjamin, and is supposed to be of the same nature with gum benjamin. The fame faline matter is obtained from the pure refin, by boiling it in water. This spirit carries but little from the florax in distillation; yet if twice its weight of the falt of tartar is added, a fairle is obtained which is strongly impregnated with both the taste and smell of this resin. The strongest, and the most fragrant principle, separable from storax, is the subtile, slightly empyreumatic oil which arises first in distilling it.

It is chiefly used as a perfume, but is sometimes used as a medicine, and that both externally and internally; its qualities are to refolve and ftrengthen. See Lewis's

Mat. Med. Neumann's Chem. Works.

STYRAX LIQUIDA. LIQUID STORAX, called also Liquidambar. It is a refinous juice obtained from a tree in Virginia and Mexico, which Ray calls florax a ceris solio. The juice called liquid amber, is said to exude from the leaves of this tree spontaneously, but more freely from incifions made in the trunk of it; and the liquid florax is faid to be obtained by boiling the bark and the small branches in water. Two forts of liquid florax are diffinguished, but the fort which is commonly met with, is of a weak fmell, a grey colour, and is supposed to be artificial. It is not in the present use. Dr. Cullen says, that mixed with fome uncluous fubflances in the proporit has been of remarkable fervice in paralytic cases; and particularly in debility of the limbs following rickets; but this he has from an empirical practice. See Neumann's Chem. Works. Philof. Trant. No. 313. Lewis's and Cullen's Mat. Med.

--- ALBA. The WHITE PERUVIAN BALSAM. SUBALARIS VENA, from fab, under, and ala, the

armpit. The AXILLARY VEIN.

SUBCLAVIÆ ARTERIÆ, from fub, under, and clavicula, the channel-bone. The SUBCLAVIAN ARTERIES. They are so called from their situation being under the clavicles. They arise from the arch of the zorta, on each fide of the left carotid, which commonly lie in the middle between them. The origin of the left fubclavian artery usually terminates the aorta afcendens. These arteries on each side terminate at the upper edge of the first rib between the lower insertions of the first scalenus muscle, and there, as they go out of the thorax,

they take the name of the arterie axillares.

SUBCLAVIUS MUSCULUS. It rifes by a small tendon from the anterior part of the cartilage of the first rib, close to the strong ligament which connects this rib to the clavicle, runs along the whole under side of the clavicle into the coracoid process, where it is articulated to the clavicle. Its use is to bring the clavicle upwards

and forwards.

SUBCOSTALES. These muscles are situated more or less obliquely on the insides of the ribs near their bony angles, and running in the fame direction with the ex-ternal intercoftals. They are fixed by both extremities ternal intercostals. They are fixed by both extremities in the ribs; the inferior being always at a greater distance from the vertebree than the superior, and several ribs lying between the two infertions.

SUBCUTANEUS. See PLATYSMA MYOIDES. SUBER. The CORK-TREE. It is a kind of evergreen oak; it is a native of Italy, France, Spain, and other warm parts of Europe. The bark separates spontaneously from the tree, and a new one follows it. It is this bark

that is cut into corks for stopping of bottles.
SUBHUMERALIS VENA. See ARTICULARIS

SUBLIMAMENTUM. See ENEGREMA.

SUBLIMATIO. Sublimation. It is the con-densing and collecting in a folid form, by means of vef-fels aptly constructed, the sumes of bodies raised from them by the application of a proper heat. Fluids are faid to distil, and folids to sublime. If the subliming matter concretes into a mass, it is commonly called a sublimate; if into a powdery form, flowers. See the Dich. of Chem.

SUBLIMATIO URINE. Pee ENEOREMATA. SUBLIMATUM. SUBLIMATE. See MERC. CO-

SUBLINGUALES GLANDULÆ, vel Bartbslinianæ, vel Riviniance. The SUBLINGUAL GLANDS. They lie between the mylo-hyoidei and the genio-gloffi muscles, and almost always discharge their faliva in the same place with the submaxillary glands under the tongue. SUBLINGUALIS ARTERIA. The sublingual arte-

ry is the fecond branch from the external carotid; it rifes a little above the superior guttural artery; it runs in forwards, upwards, and over the cornu of the os hyoides, and finks into the tongue to supply all the adjacent mus-

cles. It is also called the ranina arteria.

SUBLUXATIO. SUBLUXATION. It is where the head of a bone is not quite out of its focket, but rests

SUBMERSIO. DROWNING. In Dr. Cullen's Nofology it is a variety of the apoplexia fufficata. Sau-vages terms it afphyxia immerforum. Instances have occurred of perfons lying under water for fix hours, and after-wards been reftored to life and health; two hours have been employed in the recovery of those who had lain long under water, before any advantage was observed from en-deavours, and at length success hath followed. Strange are the reports on this subject. Some modern physiologifts affert, that no terrestrial animal can be recovered, if it continues fix minutes under water at one time, without breathing. Very little water is ever fwallowed by drowned persons; they do not attempt to breathe until they are insensible, and then on attempting, a little water is sucked in, and a fmall portion of it passes into the lungs. On taking the body out of the water, it must not be laid on the cold earth, but on a warm bed, the cloaths that are wet being first stripped off; or it may be laid in the hot fun, or any warm place, there to be rubbed with coarse cloths until a glow is perceived in the skin; a strong healthy person may blow his warm breath into the patient's mouth to distend the lungs; or better and more certainly will air be directed into the lungs, if an opening was made into the trachea, as proposed in the article TRACHEOTOMY: because the air blown into the mouth may pass only by the cesophagus into the stomach; or the smoak of tobacco may be conveyed into the patient's mouth, or his throat may be tickled with a feather to excite a vo-miting; after which let him be laid before a warm fire, or on any other warm place, until life appears. The jugular veins may be opened to fet the circulation forward again, the veins in other parts will rarely bleed; the fumes of tobacco may be thrown up the intestines; volatiles and ftimulants may be applied to the nofe and the tongue; these are most useful after bleeding. If these fail, bronchotomy may be performed, and warm breath may be blown in at the aperture, until figns of life appear; not any thing thould be forced down the throat, but as food as the patient can attempt to fwallow, give him a draught of warm water, with a table-spoonful of mustard in it, to drink. Continue these means until life seems to be confirmed. Generally, after recovery, an oppression, a cough, and a fever follow. In the first volume of Dr. Fothergill's Works, Dr. Letsom hath inserted the following method of treatment, found by the Humane Society

to be most fuccessful on these occasions. I. The body should not be rolled on the ground, or over a barrel, nor lifted up by the heels, or be any other way roughly handled, or violently shook; but be removed to a convenient place, lying as on a bed, with the

head a little raifed, in as natural a position as possible.

II. The body, well wiped with a cloth, should be placed in a warm bed or blanket; but not too near a large fire. Bottles of hot water should be laid to the bottoms of the feet, joints of the knees, and under the arm-pits. A warming-pan moderately heated, or hot bricks wrapped in cloths, thould be rubbed over the body, particularly

along the back. The natural warmth of a healthy per-fon, especially a child, lying close to the body, hath been found very esticacious. The room should be kept open and airy, with sew persons in it. The shirt of an attend-ant, or skin of a sheep fresh killed and warm, may be used to advantage. Should the accident happen in the neighbourhood of a warm bath, brew-house, bake-house, sales-house, saltern, foan manusactory, or any solvice glafs-house, faltern, soap manufactory, or any fabric where warm lees, ashes, embers, grains, fand, water, &c. can be easily procured, it will be very proper to place the body in any of these, moderated to a degree of heat, and it is the reaction that of a healthy person.

very little exceeding that of a healthy person.

III. The body being placed in one or other of the above advantageous fituations, various stimulating means should be immediately employed. The most efficacious are, blowing with force into the lungs, by applying the mouth to that of the patient, closing at the fame time his nof-trils; throwing the fmoak of tobacco up the fundament into the bowels, by means of a clyfter-pipe or fumigator; a pair of bellows may be employed until the others can be procured; rubbing the belly, cheft, back and arms, with a coarse cloth, or dry sait, so as not rub off the skin, or with a flannel dipped in brandy, rum, or gin; applying spirit of hartshorn, volatile saits, or the like, to the nottrils, and rubbing them on the temples frequently; tickling the throat with a feather, to excite a propenfity to vomit; and the noftrils also with a feather or faulf to provoke sneezing. The body should at intervals be shaken, and varied in its polition.

IV. If there be any figns of returning life, fuch as fighing, gasping, twitching, beating of the heart, return of natural warmth or colour, a spoonful of water may be administered, to try if the power of swallowing be returned; if it be, a spoonful or two of warm wine, or of brandy and water, may be given to advantage, but not before.

Early bleeding has been found pernicious, and even fatal; it is not always applicable, though it may fometimes be employed by a person of skill, to remove or pre-

vent fymptoms of inflammation.

The above methods of reftoring life are applicable to various other cases of apparent sudden death, whether from hanging, apoplectic and convulsive fits, cold, fusiccation by damps or noxious vapours, proceeding from coal mines, confined air of wells, caves, cifterns, or from

the must of fermenting liquors.

See Tissor's Advice to the People. Med. Musteum, vol. iii. p. 376, &c. Dr. Cullen's Letter to Lord Catherart on this subject.

SUBOCCIPITALES NERVI. So the tenth pair of nerves are called which proceed from the head. They are fmall; they pass out at the foramen magnum, be-tween the basis of the skull, and the transverse process of the atlas where they form a ganglion, and give branches to the adjacent muscles; after which, forming a fort of arch with an afcending twig of the first cervical pair, a branch is fent off, which is called the occipital nerve. SUBORBITARIUS. A branch of the upper maxil-

SUBORDITARIUS. A branch of the upper maxis-lary branch of the fifth pair of nerves; it runs on the lower part of the orbit of the eye, &c. SUBPOPLITEUS. See POPLITEUS. SUBSCAPULARIS MUSCULUS. It rifes from the whole inner furface of the fcapula; paffes under the co-racoid process, and is inferted into the external tubercle of the os humeri, just below its head. It is also called

immersus; infra scapularis.

SUBSULTUS, from sub, under, and salio, to leap; is the same as spasmodic, or a convulsion of the clonic kind, from the fense of leaping which the tendons give to the hand lying upon them. A TWITCHING of the TEN-DONS also an involuntary twitching, or spasmodic contraction of the mufcular parts.

SUCCAGO, i. e. the rob of any fruit. See SAPA. SUCCEDANEA. See Antemballomenos. See ANTEMBALLOMENOS. SUCCENTURIATI MUSCULI. See PYRAMI-

DALES.

SUCCENTURIATI RENES. See CAPSULÆ ATRABI-

SUCCHAR. See SACCHARUM.

SUCCI SCORBUTICI. See COCHLEARIA BRIT-

SUCCINGENS MEMBRANA. The DIAPHRAGM.

See DIAPHRAGMA. SUCCI-

SUCCINUM; called also carabe, or karabe, ambra, and elettrum, edet, edets, aurum elimpium, barpaga; bar-pax, charabe; AMBER. It is found in feveral parts of the world: the most considerable quantities are taken up from regular mines in fome of the inland countries be-longing to the king of Pruffia; but the finest forts are thrown up by the fea, particularly in flormy weather,

There are various conjectures respecting the origin of amber, but the most probable is, that it is instantly formed by the concourse of mineral oil, or petroleum, with vitriolic acid. And thus it is eafy to conceive how infects, of the most tender kind, are enveloped, without injuring them, or altering their natural appearances. Some affert that bitumens are effentially mineral; others, and by far the greatest number, that they proceed originally from vegetable substances. In favour of the latter opinion, fee Macquer's Chemical Dictionary. Dr. Saunders, in his Lectures on the Theory and Practice of Chemistry, fays, all fossil instammable matter is supposed to proceed from animal and vegetable matters, altered by time; he further observes, that sulphur is obtained by mixing vitriolic acid and spirit of wine rectified, or oil. On the other hand, Dr. Lewis observes, that the oil of amber differs from all those of the vegetable kingdom; and agrees with the mineral petroles, in not being foluble, either in its rectified or unrectified state, by spirit of wine, fixt alkaline lixivia, or volatile alkaline spirits; the oil, after long digestion or agitation, separating as freely as common oil does from water: he further observes, that mineral bitumens are different in their qualities from the vegetable refins; and in the mineral kingdom we find a fluid oil, very different from vegetable oils. The mineral oil is changed by mineral acids into a fubstance greatly resembling bitumen; and the vegetable oils are changed by the same acids into substances greatly re-fembling the natural resms. From bitumens we gain by distillation the mineral oil; and from refins the vegetable oil, diftinct in their qualities as at first; vegetable oils and refins have been heated with all known mineral acids, but have never yielded any thing fimilar to the mineral bituments. It feems, therefore, as if the oily products of the two kingdoms were fpecifically and effentially different. The laws of chemical enquiries at least demand that we do not look upon them any otherwise until we are able to produce from one a substance similar to the other: when this is done, and not before, the prefumption that nature effects the fame change in the bowels of the earth, will be of fome weight. See Dr. Lewis's Note in his Translation of Neumann's Chemistry, vol vii. See Dr. Lewis's p. 3. Neumann fays, in speaking of amber, it is most probable, that amber is generated instantly from the concourse of mineral oil, or petroleum with vitriolic acid, in the form of vapours.

The yellow amber should be of a citron yellow, or of a golden colour, bright, transparent, easily taking fire, and

exhaling a pleafant fragrant fmell.

In Holland, a vegetable refin, called GUMMI DE LOOCK is fold under the name of American amber; but it is less electric than amber, wants the peculiar smell thereof when it is burning, dissolves readily in spirit of wine, and when diffilled it does not afford the fame principles as the amber does.

If amber is distilled in a retort by a strong heat, it yields a phlegm, or oil, which grows thicker and thicker as the diffilling continues, and a particular kind of falt. The amber is powdered and mixed with three times its weight of white fand before it is committed to diffillation; a retort is half filled with it, and then the fire is gradually increased until a phlegm rifes, but not more than to make water boil; after this the heat should be greater, but gradually increased, yet not so as to make the amber fmell much; the receiver may be left unluted; thus it can be occasionally removed, and the falt fwept out, and fo hindered from melting with the oil that rifes; the diftillation is continued until no falt is feen to arife. After the diftillation is ended, gather all the falt together, and dry it by preffing it gently between some sheets of spongy paper; then to purify it, boil it in the phlegm that arose in the beginning of the distillation, which is called the spirit of amber, or it may be boiled in common water, then set to crystallize; this may be repeated until it is fufficiently freed from its oil. When this falt is pure, it

is of a white colour, of a pungent, penetrating, grateful acid tafte; it diffolves in rectified spirit of wine with difficulty, though affifted by heat, but readily in water.

The falt of amber is mixed with fal ammoniac; but this it discovered by an urinous smell arising on rubbing it with the falt of tartar; it is mixed with nitre, but this is discovered by the nitrous taste. When mixed with cream of tartar, it is discovered by dissolving it in water, for the falt of amber readily diffolves and leaves the cream of tartar undiffolved. When it is mixed with the falt of coral, it is discovered by laying it on a red-hot iron, on which the falt of amber slies off, but that of the coral remains in the form of a white powder.

This falt is given in doses from gr. Si. to 3 i. Boer-haave extols it as an antihysteric, and other physicians attribute many other virtues to it. Dr. Alston of Edinburgh fays, that when divefted of the oil, it is no better than common falt. Dr. Cullen, that when genuine, and purified, its virtues are little better than that of vegetable acids. At prefent it is rarely used, except to render the operation of alectic and refinous purges more mild, and

also more certain.

The oil which rifes in diffillation may be rectified by diffilling it from pure water. The rectified oil hath a ftrong bituminous fmell, and a pungent acrid tafte; it heats the body, and promotes the fluid fecretions; it is chiefly used as an antihysteric, and an assistant to emmenagogues: externally it is applied to weak, rheumatic, and paralytic limbs. This oil agrees with the mineral oils in refusing to mix with vinous spirits. The London College order the salt and oil to be obtained from two pounds of amber placed in a fand bath, and gradually increafing the heat, whence an acid liquor, oil, and falt mix-ed with the oil will come over. To purify the falt they take half a pound of the falt, one pint of distilled water; the falt is boiled in the water, and then fet by to crystallize. Its dose is from five grains to a scruple. In order to purify the oil they take a pound, and distil it three times. Its dose from five to thirty drops. The Edinburgh College have given fuperior directions for these processes. The oil feems to be the only active medicine as an antifpafmodic, which power is increafed by its purity, acquired by repeated diffillations. It has been found extremely useful in cures of epilepsy, hysteria, and other spasmodic affections, in doses of from ten drops to thirty.

Several preparations have been made from amber, but they are rarely ufed. See Neumann's Chem. Works. Lewis's Mat. Med. Tournefort's Mat. Med. Dict. of

Chem. Cullen's Mat. Med.

SUCCINUM CINERIUM GRISÆUM. See AMBRA-

SUCCISA, also called morfus diaboli, scabroso folio in-tegro. Common Devil's BIT. It is a species of scabius; it grows in meadows and pasture-grounds, and slowers at the end of summer. The roots are faid to be alexipharmic; the leaves are often fold for the leaves of common fcabius, they are alexipharmic, refolvent, bitter, and of the fame qualities as the feabius for which they are fold.

SUCCUBUS. A fpecies of NIGHT-MARE. SUCCUS INDICUS PURGANS. — LAXATIvus. See Gambogia.

SUDAMEN. Transfory, red, stinging spots on the skin. SUDAMINA. HEAT PIMPLES, or an eruption of puftules, which fucceed an inordinate fweat. That kind of fymptomatic miliary fever, that is called BOA, which fee; also Desudatio.
SUDATORUM. See Achicolum.

SUDOR. SWEAT. It is that fluid which transades through the pores of the skin when we use much exercife, or fuch means as may increase its discharge. It confifts of a water, a highly exalted oil, a falt, and a terrestrious matter.

SUDOR ANGLICUS, called also bydronosos, bydropyretos, The SWEATING SICKNESS. Dr. Cullen thinks it a species of typhus. See HELODES. This disorder is thus named from its first appearing in this island. When Henry VII. first landed his foldiers at Milford Haven, in the year 1483, it appeared amongst them. In 1485 it was in London; it soon disappeared, but returned five or six times: the last return was in 1551. It was remarked that Englishmen, whether they refided at home, or fled into other countries, were attack-

ed, whilft foreigners in England were unaffected. Differ- | hand; the breathing is quick, and more or lefs laborious; ent patients are variously affected, but some on the first appearance of the diforder were feized with a pain in the neck, fcapula, legs, and arms, whilst others perceived only a kind of warm vapour, or flatulence, running through those parts; and these symptoms were suddenly succeeded by a profuse sweat, for which the patients could not ac-count. The internal parts became first warm, and were soon after seized with an incredible heat, which thence diffused itself to the extremities. An intolerable thirst, restlessines, and indisposition of the heart, liver, and stomach, were the next symptoms, succeeded by an excessive head-ach, a delirium, in which the patient was trifling and talkative, and after these a kind of extenuation of the body, and an irrestitible necessity of sleeping. In some the sweat stopped in the beginning, and their limbs became moderately cool, but the and their limbs became moderately cool; but this evacu-ation being afterwards promoted, the matter of it was of a difagreeable fmell, of different colours, fometimes more, and fometimes less in quantity, and of a thickish confishence. Some were seized with a nausea, others with a vomiting; all, without exception, were afflicted with a difficulty of respiration. The urine had nothing preternatural, except that it was of a thicker confiftence, and tinged with a fainter colour than ufual. The pulse was rather quicker than natural. In those, however, who breathed in the pureft air, and had the best confitutions the discount man and will. tions, the discase was most mild.

The means that were found to be the most falutary, were to keep up the fivent, after it begun, at least for twenty-four hours, for by that time the difease terminated. During the fucat, no more aliment was taken than the firength required; fleep was forbid; and when the fucating was over, the patient was to be cautious in going abroad. Caius de Ephe. Britannica.

SUDORIFICA. SUDORIFICS. Medicines which ex-

cite fweat. When the fweat is to be excited, it fould be confidered whether the heat of the body is above or below that degree which admits of this evacuation. The usual natural heat in different perfons may fomewhat vary, and for this an allowance is to be made; but whether the de-gree of heat is in a healthy flate, if the person is ten de-grees hotter by Fahrenh. therm, he cannot be made to sweat. It is true, that in striving to raise a sweat by the use of diluting liquors he will be increased above this, and the fweat notwithstanding, follow; but if the diluting drinks were not used, other means would fail. In this drinks were not used, other means would fail. In this case cooling methods must be used, such as cold water for drink, cool air admited to the body, and cooling medicines given internally. If the beat is below the standard of bealth, warm water and cordials must be used, the patient must be kept in a warm room or in bed. As sweating greatly cools the body, it should be cautiously used in low and putrid severs. When the patient is very hot, to affist the effects of cold water, and to hasten it through the skin, stangel cloths may be wrung out of hot water, the tkin, flannel cloths may be wrung out of hot water, and applied round the legs and thighs, and thus a fweat will be produced very fpeedily. When the fweat is once raifed, the drink should be warm, and supplied more or raited, the drink thould be warm, and tuppined more of lefs freely according to the degree and continuance of the fweating. Sweating is tarely of use when bleeding is unfate; though in such cases a gentle perspiration may generally prove falutary. See Dr. Home's Medical Tracts and Experiments, p. 220. Exp. v. Mr. Alexander's Experimental Estay's, Exp. iii.

SUFFIMENTUM. A SUFFUMIGATION. Those

made for pleasure are generally formed of such sweet subftances as are found to be agreeable, and those which are formed for health are generally calculated to affect the mouth, throat, or other part to which they are to be ap-plied, in such manner as to produce some important al-teration for the removal of some disease.

SUFFOCATIO STRIDULA, also called the CROUP, the chock, the stuffing of RISING of the LIGHTS. Angina interna, angina latens & difficilis, angina inflamon the first or second day, the breathing not bad, the pulse that hitherto hath only appeared in children, rarely, if ever, in any after twelve years of age. Dr. Cullen places it as a species of cynanche, and names it cynanche trachealis.

This disorder appears to be present by a peculiar sharp shrill voice, not easily described: a remarkable freedom from all other complaints, though the hour of death be at the same of the pulse that the pulse though frequent, yet is strong and firm, and the voice not altered, some hope may be entertained of a recovery. The cough becoming stronger and less dry, is usually the first sign of amendment.

Though this disease consists in an inflammatory affection, it does not commonly end either in suppuration or gangrene. The troublesome circumstance of it seems to some some commonly end either in suppuration or gangrene. The troublesome circumstance of it seems to some some commonly end either in suppuration or gangrene.

the pulse frequent, fometimes flrong at first, but alway foft and weak towards the end; fometimes there is a dull pain in the trachea, on speaking, or when it is pressed with a finger; and at others an external fwelling in the upper part of the fame tube; the fenses are perfect to the last; the progress of the disorder is rapid, for generally death foon steps in to conclude it. The face is generally flushed, though sometimes it is of a livid colour. Sometimes there is a cough, and when it is attendant, it is short and stilled, and not attended with much expectoration. Dr. Cullen describes it as having for its characteristic symptoms, " a peculiar croaking found of the voice, a difficult respira-tion, a sense of straitness about the larynx, and a sever: or, a hoarfeness with some shrillness and ringing found, both in fpeaking and coughing, as if the noise came from a brazen tube." He further remarks, that "the thick mucus that fills up the trachea may be eafily feparated, and fometimes is found to; in those instances the inner membrane of the trachea is always free from erofion or ulceration, but usually shews the vestiges of inflammation, being covered with a matter of refembling pus, and like to that which is ejected by coughing; and very often a matter of the fame kind is found in the bronchize, in confiderable quantity."

For the most part winter is the season in which this dis-ease occurs; long continued catarrhs from the measles, hooping cough, or the finall pox, are predifponent causes; cold and moift weather is supposed to contribute much as causes. It is most common about the sea coast, and in low marshy countries; yet sometimes met with in midland countries: and its attacks are frequently repeated in

the fame child.

The feat of the diforder is the cavity of the wind-pipe, from a little below the glottis downward; and the diforder itself consists of the mucus separated there, and beder itself consists of the mucus separated there, and become thick, so filling up the passage that the air can no
longer pass freely into the lungs; at first it forms a thick
membranous crust, which thickening fills up the cavity of
the trachea. The back part of the trachea where there
are no cartilages, seems from the inspection of those who
die of this disease, to be its first and principal seat; as this
morbid membrane is often sound there, when it is in no
other part: and indeed, in this part is lodged the greatest
number of glands designed for the secretion of mucus. number of glands defigned for the fecretion of mucus. Dr. Cullen thinks that an inflammation of the mucous membrane of the larynx, and trachea, constitutes this difeafe. In the mucous glands in general, this diftemper should be considered as originally feated; but from particular uses, more directed to those of the trachea; where, from the nature of the part, it becomes visible in a differ-ent way from what would discover it in any other part. It is not evidently contagious.

Some diftinguish the croup from the catarrhus fuffocati-vus of Etmuller; from a fevere cold; from peripneumonic complaints; and from fuch fymptoms as arise from extraneous bodies lodged in the trachea: an inflance of which Dr. Home mentions in his Enquiry into the Nature, &c.

of the Croup.

There are two different fituations of this complaint;

There are two different fituations of this complaint;

inflammatory and lefs dangerous; in this the first is more inflammatory and less dangerous; in this case the pulse is generally strong, the face red, the drought great, and evacuations are useful: the second is less inflammatory and more dangerous; under this the pulse is quick, foft, and weak, the tongue moift, the thirst inconsiderable, there is great anxiety, and death is hastened by evacuations. If this disease comes on with an old habitual cough, or by flow degrees, the inflammatory stage will hardly be perceived. The urine is thin during the inflammatory flage, but in the purulent one it hath a light, ouzy, purulent fediment.

If on the third or fourth day after the first manifest at-

If on the third or fourth day after the fift manifelt at-tack, the breathing is much affected, the pulse is quick and weak, the face red, anxiety great, and the patient tosles himself about, the danger is great; but if it is only on the first or second day, the breathing not bad, the pulse though frequent, yet is strong and firm, and the voice not altered, some hope may be entertained of a recovery. The cough becoming stronger and less dry, is usually the first sign of amendment.

confift in a fpalm of the muscles of the glottis, threatening suffication. When this disease is fatal, it is so from a 1; asim sufficating, or from matter in the bronchiz, or

the mucus in the farynx.

In the inflammatory flate bleeding fhould be used as freely as the pulse will admit; the bowels should be kept lax; a blister must be applied to the throat or round the neck, as foon as bleeding and purging have been used; though if the case is very inflammatory an emollient cataplasm is to be preserred; steams from hot vinegar and water may be received into the throat with the breath. In the purulent state nothing yet attempted seems to have any good effect. Upon the first attack of the disease, vomiting immediately after bleeding, feems to be of confi-derable use; fometimes fuddenly removing the difeafe. Antispasmodics do not evidently appear to be useful. See Cullen's First Lines, edit. 4. vol. i. p. 292. An Enquiry into the Nature, &c. of the Croup, by F. Home, M. D. London Med. Journal, vol. i. p. 217, 226. Edinb. Med.

Commentaries, vol. v. p. 6, 7.

SUFFUSIO. See CATARACTA. It is also fynonymous with pleudoblepfis.

SUFFUSIO AURIGINOSA. A JAUNDICE.

SUGILLATIO, from fugo, to fuck. It is an inflammation in a part. Thus a blood-shot eye is a fugillation in the eye. It is used as fynonymous with ecchymnomator and melyling, words derived from except. or ecchymolis, and melasma, words derived from ergons, to pour out, but by the word sugillation different cause is expressed; an ecchymolis is caused by extravaslation; singillation by suction; as when cupping glasses are applied to a part, which, by removing the pressure of the air, occasion the blood to rush in and different the vessels; even into fuch as do not ufually receive red blood.

Taking the word fugillation in the fame fense with ecchymolis, this diforder, when feated in the eye, takes the name of blood-shot; when the skin is its feat, if the colour is livid, forme writers term it pelioma; and if black, they call it melasma. Mr. Bell, in the first volume of his Surgery, fays, that in blood-letting, it often happens that a fmall tumor is raifed immediately above the orifice in the vein, by the blood infinuating itself into the cellular membrane of the neighbouring parts. Such a tumor (he adds) when round and fmall, is termed a thrembus; and adds) when found and imail, is termed a toremous; and when more diffused, an ecchymosis. Linnæus names it sugillatis. Dr. Cullen defines it to be a diffused tumor, a little elevated, and growing darker coloured. The causes are pressure; bruises; blood-letting, either from the orifice in the skin sliding over that in the vein, or from cutting the vein through. These livid and black spots cutting the vein through. These livid and black spots are sometimes a symptom of the scurvy. The ecchymosis should be distinguished in its different

caufes; as when happening from blows, bleeding, or other external injuries, or from the feuryy, or other in-ternal caufes. It thould be also not mistaken for the spuri-

ous ancurifm.

In flight cases, compresses dipped in vinegar, applied frequently, is all that can be necessary for the cure. If it tends to suppurate, treat it as an abscess. If the quantity

tends to suppurate, treat it as an abscess. If the quantity of coagulated blood is considerable, discharge it by as many incisions as are required for that end; then treat it as an approaching mortification. See Ecchymosis. Bell's Surgery, vol. i. p. 93. vol. iii. p. 334. White's Surgery, p. 172. Heistee's Surgery. Van Swieten's Com. on Boerh. Aphor. sect. 324, and 1151.

SULPHUR. BRIMSTONE. It is a folid brittle concrete, of a yellowish colour, inclining a little to greenish, and is in some degree glossy. It consists of the vitriolic acid, and a small portion of phlogiston. Mr. Edwards, in his Elements of Fossilogy, describes it as a genus in the class of instammables, which in close vessels sublimes in the form of striae; in the open air is decompounded by heat into penetrating, acrid, and suffocating sumes; and when deslagrated with nitre, leaves vitriolated tartar. It is sometimes found native in the earth in pure, bright fometimes found native in the earth in pure, bright yellow, femitransparent masses; but more commonly in opake ones, of a greenish, greyish, or other colours, in-termixed with various earthy or stony matters. The im-pure forts are called fulphur vivum. The native sulphurs are met with chiefly about volcanos in Italy, also in some of the German, Hungarian, and Swedith mines. The largest quantities that are brought into England are from Saxony, from whence we receive it in irregular maffes,

which are afterwards melted and cast into rolls, being first which are afterwards melted and calt into rolls, being first mixed with coarse resin, flour, and such like, whence its pale colour; for before it is thus mixed its colour is deeper. There are sulphurs of a red colour, but they contain a portion of arienic. Sulphur is an ingredient in most kinds of ores. The mineral from which the greatest quantity is extracted is the yellow pyrites, plenty of which is sound in Saxony, where the sulphur is separated by means of heat, and is received in vessels placed for it to run into as it melts. run into as it melts.

This fulphur is purified by fubliming it, and then it is called the flowers of fulphur; this operation is performed by perfons who fublime large quantities in a way of trade, and the fulphur thus fublimed becomes an article in medi-

The flowers of fulphur are used against cutaneous eruptions, particularly the itch; and from its usefulness in some diforders of the lungs, it hath been called anima pulmonum. Pure sulphur loosens the belly, in doses of from 3 ss. to 3 i. and from its gentle action on the great guts, is useful when the piles are troublesome; it promotes perspiration; it passes readily through the whole habit, and transpires through the kin: in coughs, catarrhs, and atthroas, it is found useful, particularly in tarrhs, and afthmas, it is found useful, particularly in feorbutic habits.

Sulphur is an active medicine, it restrains the activity

Sulphur is an active medicine, it restrains the activity of some other very powerful ones; mixed with quicksliver, the regulus of antimony, or with arsenic, they become inert. Various are the preparations of fulphur; but, for internal use, none excels, nor even equals, the flowers, which may be easily contrived for taking, without any disgust to the palate: among other modes, the troches, as directed in the Dispensatory of the London College, is an elegant one, are thus made. Take of slowers of sulphur, two ounces; clarified sugar, four ounces; rub them together, and by the mucilage of quince-seed added gradually, let them be formed into troches. Ph. Lond. 1788.

ally, let them be formed into troches. Ph. Lond. 1788.

From fulphur the chemifts obtain the greatest part of the vitriolic acid which they use. The operation is faid to be performed in leaden vessels, sometimes twenty feet high, and ten broad, with an eighth part of nitre to supply the absence of the external air, and some water to condenfe the fteams; it is concentrated and confiderably purified by evaporation; it is then colourlefs without finell, extremely corrofive, very fixed, and most ponderous of all unmetallic fluids. Its specific gravity in its true state is to that of distilled water, as 1.850 to 1.000. It is powerfully attractive of water from the air, and in maining with water produces a great degree of heat. It It is powerfully attractive of water from the air, and in uniting with water produces a great degree of heat. It possesses the general properties of acids in an eminent degree. On account of its sluidity it is not used as a corrosive; blended with unctuous matter in the proportion of one to eight, it is applied in the itch, and other chronic cruptions; and likewise as a rubefacient in local palfy, and themselfer. Diluted with paper it themselfer. and rheumatism. Diluted with water, it shews confider able action on the human calculus out of the body; and therefore has been proposed internally in that disease, particularly were lithotomy was improper. As checking particularly were lithotomy was improper. As checking fermentation, as well as being allringent, and tonic, it is much used in morbid acidity, relaxation, and weakness of the stomach. Its effects are propagated over the system; and hence its established use, in passive hamorrhages, gleets, and severs of the typhous kind. It is also used internally in itch, and other chronic eruptions; and when given to nurses, having the itch, it is said both to cure themselves and their children. As combined with ardent spirits with different metallic substances, &c. it enters several articles to be found in different phamacoenters several articles to be found in different phamacophaias. Edinb. Difpenf. edit. 2. 1789. See the Dict. of Chem. Lewis's Mat. Med. Neumann's Chem. Works. SULPHUR AURATUM ANTIMONII. See ANTI-

MONIUM.

—— VIVUM. See SULPHUR.

—— ALBUM. See ETHEL.

—— PRECIPITATUM. Lac fulphuris, pracipitated fulphur. Take of fulphurated kali fix ounces; diftilled water, one pound and an half; vitriolic acid, diluted, as much as is fufficient; boil the fulphurated kali in diftilled water, until it be diffolyed; filter the liquor, through paper; to which add, the vitriolic acid; wash the precipated powder till it becomes infipid, by pouring on fresh portions of water. Ph. Lond. 1788. This preparation

ration does not differ in quality from pure fulphur, to | which it is preferred, only on account of its colour in un-

guents, &c. See SULPHUR.

SULPHURIS balfamum Barbadenfe, called petroleum fulphuratum. Take of flowers of fulphur, four ounces; oil of olives, fixteen ounces by weight; boil the flowers with the oil in a pot, flightly covered, until they unite. Ph.

SUMACH, i. e. Rhus folio ulmi. It is the rhus cori-

aria, Linn. the byr/ce

SUPERBUS MUSCULUS, i. e. rectus fuperior oculi.

See ELEVATOR OCULI.

SUPERCILIARES MUSCULI. They are flefly fasciculi. They arise from the synarthrous of the offa nasi with the os frontis, and thence run along the direction of the eye-brows, and are loft in the middle of them. They deprets the eye-brows, and contract the fkin over

SUPERFOLILIUM VENERIS. See MILLEFOLIUM.
SUPERFOLITATIO. SUPERFOLITATION is afferted. and denied by different physicians. In the the Lond. Med.

Journal, vol. iii. p. 425, &c. are the following accounts. Haller, in his Opulcula Pathologica, mentions a lady who died, and was found to have two uteri, each of an oval shape, and furnished each with its own peculiar vagina. Hence he observes, that a woman so formed might be liable to one conception upon the back of another. Similar remarks are made by Dr. Purcell, in his account

of a double uterus, published in the Philosoph. Transact.

vol. lxiv.

A cafe of *Juperfactation* lately occurred to Dr. Lobstein, professor of anatomy and furgery, at Strasburgh, in a woman who was delivered of two children, one a month after the other; he has been able to convince himfelf, that this circumstance is owing to her having two
uteri, each of which has a distinct vagima.
SUPERSCAPULARIS INFERIOR, i. e. Infra spi-

natus. See INFRASCAPULARIS.

SUPRASCAPULARIS SUPERIOR. See SUPRA SPINA-

SUPINATOR RADII BREVIS, five MINOR SU-PINATOR, because it makes the hand supine, i. e. when the palm is upwards. It rifes from the outer condyle of the os humeri, goes over the capfular ligament, lies under the longus, and is inferted into the internal ante-rior part of the tubercle of the radius.

SUPINATOR RADII LONGUS, five MAJOR. It rifes fleshy from the outer edge of the os humeri, twifts round it, goes down the fore-arm all along the radius, covering the artery, and becoming tendinous, where we generally feel the pulse, it is inserted into the anterior internal part of

SUPPLETA ISCHURIA. A SUPPRESSION of URINE, from excefs of other evacuations, which require

this defect to supply their loss. See Ischuria.

SUPPOSITORIUM, from fuppons, to lay under. A supposition. The Greeks call them profleta. They are convenient for promoting stools when elysters cannot be administered. The most gentle are made of common falt and honey, which may be boiled to the consistence of a soft pill, and then rolled to the thickness of a goose quill, and an inch or little more in length; these are introduced into the rectum where they remain until they troduced into the rectum where they remain until they are discharged by the effect they produce: aloes, colo-cynth, and other ingredients, may be added, according to

cynth, and other ingredients, may be added, according to the intention of the preferiber.

SUPPRESSIO MENSIUM. See AMENORRHÆA. SUPPRESSORII. Difeases arising from or attended with an oppression of the organs and impeded excretions.

SUPPURANTIA. SUPPURATIVES. There is no universal supparative. As a proper external application, to promote suppuration when there is a considerable heat, a possition of catments, or of bread, with milk, may be appreciated the suppuration of catments. a poultice of oatmeal, or of bread, with milk, may be ap-plied: when the heat of the part is defective and the tem-perament habitually cold, add galbanum, onions, and fuch like materials, to the common bread-poultice. SUPPURATIO. See Abscessus.

SUPPURATORIA. SUPPURATORY FEVER, or

FEVER OF SUPPURATION.
SUPRA COSTALES. SeeLevatores costarum. SUPRA SCAPULARIS. See SUPRA SPINATUS. - SEMI ORBICULARES. They are fibres that in-

crease the breadth of the muscles of the upper lip.

SUPRASPINALIS. This muscle rises from each fide —— SPINATUS. I between the upper edge of the scapula, and the spine thereof, runs under the acromion, and extensors of, the scapula, goes across the capsular ligament, and is inferted into the inner tubercle, near the head of the humerus. It is called also fuper feapularis fuperior and fupra scapularis.

SURA. A name for the sibula; for the gastrocnenii muscles; also a fort of wine.

SURALIS ARTERIA, i. e. Tibialis posterior ar-

teria. See Tibialis.
Suralis vena. It is a branch from the beginning

of the tibialis posterior.

SURDITAS. DEAFNESS. The causes are, the loss of the external ear, wax or other matter lodged in the external ear, a rupture or a relaxation of the membrane of the drum of the ear, a palfy, or a preffure on the auditory nerve, violent noife, obstruction of the Eustachian tube, cold, inflammation, abfects, the lues venerea, &c. The most frequent of these causes is hardened wax in the meatus auditorius, which may be foftened and removed by frequent injections of warm water. See DYSECOEA.

In case of a relaxation of the membrana tympani, a little warm brandy, or spirit of resemary, may be dropped

iato the ear now and then.

If the Euftachian tube is obstructed, relief is sometimes obtained by chewing a cruft every morning and evening. Sometimes fternutatories have relieved when the caule

hath not been known.

When a defluxion of humours are the cause, an injection may be made as follows and used night and morning: R Ceruf. acetat. gut. xxv. fp. vin. C. gut. I. aq. puriff.

15 fs. m.

In the Edinb. Med. Comment. vol. iii. p. 80. is the following case of deafness from bathing. A healthy young man, bathing in the sea, on plunging over head, instantly became perfectly deaf. He complained of a violent pain in his head, of a hiffing noise in his ears, and looked frightened. After various trials to relieve him, but without fuccess, at last it occurred to me to try what mercury would do, and on being put on a mercurial courfe, in about a week, he told me that he had heard fome drums beating, which lie never could do, fince the day he was in the water. Upon speaking to him very loud, he heard me for the first time, since his admission into the heard me for the first time, fince his admission to the heard me for the first time. into the hospital. His mouth was not affected with the mercury until his beginning to hear. The mercurial course, therefore, was continued some time longer. A gentle falivation supervening, his hearing was gradually restored. Bell's Surgery, vol. iv. p. 343, 362. Memoirs of the Medical Society of London, vol. i. p. 94.

SURENGIAN, See EPHEMERON.
SURI. See PALMA COCCIFERA.
SURQUISSE. See INDICUM.

SURQUISSE. See PORCUS.
SUSINUM. See CRINOMYRON.
SUSPENSOR. A bandage to suspend the serotum.
Suspensor. It is a cloth large enough The French call it la bourfe. It is a cloth large enough to contain the ferotum and the dreffings, with a fillet on each fide to suspend it about the waift, and one before to fasten it to the other two in the fore part of the belly, SUSPENSORIUM HEPATIS. See LIGAMENTUM

LATUM.

SUSPENSORIUS TESTIS. See CREMASTER. SUSURRUS, i. e. Paracufis imaginaria, or hearing

founds that are not. See PARACUSIS.

SUTURA. A SUTURE. In ANATOMY it is the particular articulation of the bones which is feen in the head. These futures are divided into common and pro-per. The common are those which join the bones of the cranium with those of the face. The proper are those which connect the bones of the cranium, and are the co-ronal, the faggittal, the lambdoidal, and the two fquamous.

In SURGERY it is the uniting of the lips of a wound

by fewing, and these are of five kinds.

1. The dry future. It is made by two pieces of sticking platter, each the length of the wound, to which very narrow tapes are fixed at due distances. Apply one near one edge of the wound, and the other near the opposite edge, then gently draw the two sides of the wound together, and let the tapes be fied; they should correspond exactly; and the knots must be slip knots. Or, take a

flip of plaster, the length of the wound, and cut longitudinal holes in it; then apply one fide near the edge of the wound, bring the lips close, and then apply the other-After this kind of future is applied, the uniting bandage is convenient to support it.

2. The twifted future. It is also called the circumvo-luted future. This is used for the hare-lip, and in a few other inflances. It is performed by introducing two or more pins through the whole fubflance of the lips of the wound, then twifting a waxed thread about them in the

form of the figure 8.

3. The interrupted future, also called the knotted future. It is performed with any needle armed with a waxed thread, by thrusting it through both lips of the wound, then tying the thread in flip knots, making a number of flitches according to the length of the wound, at an inch from each other. The needle should go to nearly the bottom of the wound. Mr. Justamond advises a particular regard to the direction of the longitudinal fibres of muscles in forming this suture, and not so much to regard the direction of the wound; for, if we do not pals the ligature in the direction of the fibres, it will be a continual ftimulus, it will excite the muscle to action, and occasion a perpetual tugging of the ligature, whence pain, inflammation, &c. will follow. Mr. Bell, in the first volume of his Surgery, advises, in forming this future, to carry the needle and ligature to the bottom of the wound, so as to afford but little chance of matter collecting underneath; and, further, he directs both ends of the thread to be paffed from within outwards; which is readily done by using two needles upon each thread instead of one. A needle being put upon each end of the fame thread, and each needle being inferted at the bottom of the fore, and pushed out-wardly, so as to pass out at a proper distance from the edge of the wound, the needles are then to be taken off, and the threads allowed to remain till all the ligatures are passed, which the extent of the sore seems to require. In passing the ligatures, pierce the skin from near half an inch to near an inch from the lips of the wound; these distances will include all the varieties in the fize of wounds. As foon as the threads are all passed, the lips of the wound ought to be preffed together and supported by an affiftant till all the ligatures are firmly tied.

4. The quilled future, fo called because the knots were tied upon quills, which were laid over the dreffings that

immediately covered the lips of the wound.

5. The glover's, or uninterrupted future, called also the spiral or the continued. It was used in wounds of the intestines and stomach. See Heister's Surgery. Le Dran's and Sharp's Operations. Bell's Surgery, vol. i. p. 1—22. White's Surgery, p. 100.

SYCOMORUS. See Figur ÆGYPTIAGA.

SYCOSIS, from own, a fig. It is a tumor on the anus, which only differs in the fize from the thymus-The Latins call it marifea. Sycofis is also the name of an The Latins call it martica. Sycolis is also the name of an ulcer mentioned in Celfus, lib. vi. c. 3, also in Vogel's Nosology, which is sungous. See also Trachoma. SYMBOLOGICE. That part of pathology which treats of the signs and symptoms of diseases. SYMPASMATA. CATAPASMA; ASPERSIO. SYMPATHETICI NERVI MAJORES. See In-

TERCOSTALES NERVI.

SYMPATHETICI MEDII. See PAR VAGUM.

- MINORES. So the auditory nerves are named.

Some of which are called portio dura.

SYMPATHIA, from our, together, and makes, fuffering. SYMPATHY. Our bodies are, by means of the brain, not only endowed with feeling and a power of mo-tion, but also a remarkable fympathy, which is either ge-neral or particular. That every part of the body hath a fympathy with the whole, is evident from cold water being thrown on any part of us that is warm; this produces a fudden contraction of all the veffels and pores, and thus fometimes puts a stop to small hæmorrhages. The effluvia of things smelled to often communicate new vigour to the whole body. The particular sympathy is manifelt by various instances of diseases complained of in one part when the cause is in a very remote one; for instance, pain in the head occasions sickness in the stomach, and so does pain in the uterus, &c. A sudden bright light entering the eye occasions sneezing. Some particular founds affecting the ears set the teeth on edge. The smell of grateful food makes the saliva flow into the mouth, &c. &c. &c. of things fmelled to often communicate new vigour to the

All fympathy supposes feeling, and therefore must be owing to the brain, which is the only means of fentation. This further appears because the changes in the body, occasioned by the *sympathy* of the parts, are stopped by whatever affects the nervous fystem to strongly as to overcome the fenfations that produced the sympathetic ef-

Though all fympathy is owing to the brain, it is not easy to account fatisfactorily for all the various instances of fympathy in particular cases; for many of them may depend on fuch a state of the brain and other parts as do

not become the object of our fenfes.

A diligent attention to this fubject, whatever difficulties attend it, is followed with confiderable advantage by enabling us to account for many fymptoms of difeafes, and also to proceed so certainly to the cure as by any other known method we could not have arrived at. See the

authors on irritability and fentibility.

SYMPHYSIS, from sur, with or together, and sur, to grow. In Anatomy it is a kind of articulation, which is divided into four species. 1. Synchondrosis. 2. Synneurosis. 3. Syssarcosis. And, 4. The symphysis of offssication, to which epiphysis belongs. See ARTICU-

LATIO.

In SURGERY it is a coalescence of the natural passages, as the anus, vagina, nostrils, &c. It also expresses the first intention of cure when there is a wound, which is to bring together the separated parts, and keep them to-

SYMPHYTUM, from συμφων, to conglutinate. It is a name for most species of comfrey (see Consolida and Perlion), for several of the pulmonaria, for the yellow alkanet, a species of bugle, a species of faxifrage,

and of fome other plants.

Symphytum Minimum. See Bellis Minor.

— Petraum. Heath-pine. It is a plant which is ranked among the aftringent and conglutinant medicines, and may be of fervice in diarrhœas, and dyfenteries, as its root gives out a large proportion of mild mucilaginous juice, more almost than any other root, (fee Cullen's Mat. Med.) but is not in use; it is also a name for the prunella, brunella, fanicula, virga aurea, coris haffopus vulg. and feveral other plants; for that called medium, fee BUOULA.

SYMPTOMA, for our our news to bappen together. A

SYMPTOM. Galen defines it to be a preternatural affec-tion which depends upon a difease, or follows it. Thus, symptoms are difeases produced by an original principal diteate: but fymptems are formetimes the effect of symptems also. A symptem may be a symptem and a diforder at the same time; as when a symptematic sever is produced by a phlegmon. Casus has also the same signifi-

A knowledge of the origin and cause of symptoms conduces to confirm the prognofis, and to the certain removal of the difeafe.

SYNANCHE. A QUINSEY. See CYNANCHE. SYNANCHICA. See RUBRA SYNANCHICA.

SYNARTHROSIS, from en, with, and appear, a joint. It is that species of articulation in which there is no motion, and it is of three kinds; the future, the harmonia,

and the gomphosis.

SYNCHONDROSIS, from our, with, and xorder, a cartilage. It is that species of symphysis in which the bones are connected by a cartilage, and is either moveable or immoveable; the first is instanced in the vertebrae of the neck, back, and loins; the fecond in the os pubis, the two fides of which are ordinarily immoveable. See ARTICULATIO.

SYNCHONDROTOMY. So Dr. Siebold names the

fection of the fymphysis of the os pubis.

SYNCHYSIS, from ouryou, to confound. A difease of the eye, confifting in a confusion of the humours, generally proceeding from a violent blow; sometimes from an inflammation of the uvea, occasioning a rupture of the vessels, and an eruption of the humours. Castel-

It is also when from the violence of an ophthalmia, the transparent cornea is left opaque or corroded, and there is the appearance of confusion in humours of the eye. In Cullen's Nosology it is a variety of his species caligo pupillæ. Kirkland, in his Inquiry, vol. i. p. 473. defines it as being a confusion of the humours of the eye

from a violent inflammation, the chemolis, leaving the [ cornea epaque, or corroded.

SYNCOMMISTON. See COLYPHIUM.

SYNCOPE, from συνωπτω, to cut down, also diffolu-tio, examinatio. See LIPOTYHMIA. SYNCRIMATA SYNCRISEIS. See METASYN-

SYNDERMO-PHARYNGÆUS. See PHARYNX.

SYNDESMOSIS, from gw, with, and Jugues, a chain. See SYNNEUROSIS.

SYNDROME. Concurfus, from oungeres, concurro. This word was introduced by the feet of empiric physicians, to express a concourse, or congeries of symptoms, for instance the concourse of symptoms consequent when difeases arising from plethora, is called a PLETHORIC SYNDROME. So may there be a cacochymic fyndrome, and indeed may be applied lefs generally, as a choloric, phlegmatic, pleuritic, epileptic, findrome, &cc.

SYNECHES. Various are the uses of this word as ap-

plied to fevers. The Greeks use it to fignify the remitting fevers in general. Some later writers have collected under this word, those inftances of remittent fevers that are obscurely described, of whose mode of relief we have no fatisfactory account. Dr. Cullen places it amongst the

tertian intermittents.

SYNEUROSIS. That species of symphysis in which the bones are connected by ligaments, as in all the joints that are deligned for motion. See ARTICULATIO.

SYNIZESIS. Blindness from an obstruction of the pupil of the eye, or from a contraction and coalition of it. It is the fame as the caligo pupillar of Dr. Cullen.

For the cure, fee IRIS.

SYNOCHA. The ARDENT OF INFLAMMATORY FEVER. See FEBRIS, and INFLAMMATORIA FEBRIS. The fynocha, or fever with inflammatory irritation, Dr. Cullen places as a genus in the class fyrexiae, and order

SYNOCHUS. A CONTINUAL FEVER, whether of the ardent or putrid kind, called anabatica and acmaffica, likewife a fever compounded of fynocha, and of typhus, also called putrid, and malignant fever. Dr. Cullen places this genus of difease in the class pyform of the class pyform. rexise, and order febris. In the beginning it is usually of the ardent kind, or fynecha, but foon degenerates into the typhus, and so until it becomes what is called the putified fever, which see, called by Vogel phrenitis. Sometimes it is used for synocha.

SYNOCHUS PLEURITICA. Instances of Synocha.

-- RHEUMATISANS. J SYNOSTEOGRAPHIA. SYNOSTEOGRAPHY. It treats of a bone, its parts, articulations, the nails, and the number and uses of the bones.

SYNOVIA. It is a gluey transparent fluid, which readily mixes with water, and partly jellies when exposed to cold. It is secerned from certain glands in the joints, to preserve their motions easy and free. The spaceta is not found to coagulate in any part of a joint, however long the bone may have been displaced. When there is a deficency of fynevia, there is a crackling of the joint, if the perfon moves much.

SINOVIÆ GLANDULÆ. SYNOVIAL GLANDS. They are fmall conglomerate glands, feated in the outer lamellæ of the capiular ligaments of the joints, and fo as

to be more or lefs prefied, according to the degree of motion. They are also called HAVER'S GLANDS, because first discovered by him. See GENU.

SYPHILIS. See LUES VENEREA.

SYRIGMUS. It is that species of depraved hearSYRINGMOS. In g called paracuss imaginaria. Sec PARACUSIS.

SYRINGA. See LILAC.

SYRUPUS, from the Chaldean word firpi, or the Arabic word firab, a potion. A SYRUP. It is also called julapium. The Arabians first invented this form of medicines. free Arabians first invented this form of medicines. A fyrup is a watery or other liquor, so boiled with fugar, that if a drop is let fall upon a marble it will not spread. If the quantity of sugar is not sufficient, the sprup will soon ferment, and if it exceeds what is needful, the overplus will separate and be formed into crystals. Acids the little of the sufficient thould have a proper quantity of fugar added to them, to make a forup with a fimmering heat, for boiling deftroys the acid in fome measure; this is also be observed when the liquor is flavoured, as that of violets, and fuch as have a fine colour. Syrups are now but little used, and indeed the fyr. alb. may answer every valuable intention of all others, except the fyr. papav. albi, and fpinæ cervinæ. Bruno fays that the Greeks knew not that form of medicine. This term is generally given to the particular

of medicine. This term is generally given to the particular fubstance of which it is made, and may be found under each specific name, as syrupus earyophillorum. See Carrophillorum. See C of new flesh: it also expresses the intention of cure, which

confifts in promoting digeftion and regeneration of the loft fubfiance. See ARTICULATIO.

SYSTOLE, from oursand, to contract. A contraction, or constriction. It is the motion of the heast and arteries by contraction, which is alternate, and contrary to the diaffole. See Kirkland's Med. Surgery, vol. i. p. 306.

#### TAB

ABACUM. TOBACCO. See NICOTIANA. TABANUCCO, or TAVANUCCO, which fee. TABANUS. See Asilus. TABE.

TABAXIR ARABIBUS. See ARUNDO TABAXI-

TABELLA. A LOZENGE.

TABERDILLO. See PETECHIA.

TABES, from tabesco, to consume, or pine away. It is often taken for an ulcer in the lungs: fometimes used

as fynonymous with atrophia.

Dr. Cullen places the tabes as a genus of difease in the class eachexize, and order marcores. He defines it to be a wasting with extreme debility and heetic fever. He distinguishes three species. 1. Tabes purulenta; from an ulcer either external or internal. 2. Tabes scrophulosa; when it happens in feorphulous habits. 3. Tabes venerata; when it happens from taking fome kind of poifon.

TABES COXARIA, vel PHTEISIS ISCIADICA. A wasting of the thigh and leg from an abfects, or other cause in the him.

cause in the hip.

- Dorsalis, named also lerdosis; lumbage. It is a fymptom of a gleet, and being a principal fymptom it gives name to that diforder. Dr. Cullen ranks it a variety of the atrophia inanitorum. Hippocrates calls it tabes offis facri. What the ancients supposed to be a wasting of the marrow in the back was nothing more than a gonorrhoea simplex, without any virulency in the running, and the pain that this occasioned, mostly affecting the loins; they therefore judged the marrow to be walting. At prefent, by the name of tabes dorfalis is underflood a walting of the body, attended at first with pain in the back and loins, and afterwards also in the neck and head,

caused by a too early or a too frequent use of venery.

Hippocrates describes the tabes describes as follows: "It arises from a disorder in the spinal marrow, and it is principally incident to perfons of a falacious disposition, or such as are newly married. The patient is free from fever, eats and digefts well; when he is asked with refpect to his flate, he fays he perceives as it were ants fall-ing from the fuperior parts of his body, his head for in-flance, into the fpine of his back, and when he difcharges his urine or excrements, there is at the fame time a copi-ous evacuation of liquid femen, in confequence of which the is incapable of propagating his species, or answering the purposes of marriage. He is generally short-breathed and weak, especially after exercise. He perceives a sense of weight in his head, and is affected with a ringing in his ears. The patient is in process of time seized with various species of violent fevers, and at last dies of that kind of sever called lipyria." The seminal matter which Hippocrates mentions as discharged with the urine and stools, is mucus, not semen. Besides the symptoms already mentioned, the memory fails, and the spirits are greatly dejected, the fight fails, or an incurable gutta ferena comes on.

## TÆD

In order to a cure, particular care is required with re-fpect to the non-naturals. The air should be pure and cool; the diet light, moderately cordial, very nourifhing, and frequently supplied in small quantities; sleep should be early fought in the evening, and exercise in a carriage or on horseback may be used. And amongst the different tribes of medicines, cordials, moderately aftringent, and fuch as increase the heat of the body; the bark, fteel, dilute vitriolic acid, &c. according as there is more or less of a severish heat; bitters also and cold bathing have their use towards the end of the cure.

See Hippocrates de Morbis, lib. ii. and vi. Baldwinus Roffeus in Tract. de Scorbut. epift. 4. Sennertus, vol. ii. Lommius's Med. Obf. Morton's Phthifiologia. TABES NUTRICUM, Airophia inanitorum. See

Atrophia inanitorum. See

A Sanguifluxu, Atrophia.

Ossis Sacræ. See Dorsalis.

Renalis. See Abcessus Renis. - SUDATORIA,

— RENALIS. See ABCESSUS RENIS.

— SYPHILITICA. Attophia caccelymia. See Ad—

— A HYDROPE. TROPHIA.

— PULMONALIS. See PHTHISIS.

TACAMAHACA. It is a refin obtained from a tree which refembles a poplar-tree. The fagara oftandra, Linn. It is a native of the temperate parts of America, and under shelter it bears the cold of our climate. The hell refin is collected in courted shells, it is unfitteness. best refin is collected in gourd-shells; it is unctuous, fortish, of a pale yellow or green colour, of a bitterish aromatic taste, and a fragrant smell; but this is seldom met with. The sort which is commonly met with is in transparent globes, of a white, yellow, brown, or green colour, and less grateful than the foregoing. The first is said to exude from the fruit of the tree, the latter from incisions in the trunk. It is chiefly used in funigations and plasters, to warm, irritate, and gently blister. It and plasters, to warm, irritate, and gently blifter. It dissolves in rectified spirit of wine, and gives to water its smell and taste. The Indians use it for ripening of tumors. See Lewis's Mat. Med. Neumann's Chem. Works.

TACHE BLANCH. See ALBUGO OCULORUM.

TACHE BLANCH. See ALBUGO OCULORUM.

TACTUS. The TOUCH. Hippocrates uses in this sense the word aphassimmens; in order to discover any diseases of the pudenda; but the sense of teneb is, in the proper acceptation of the word, that change arising in the mind from external bodies applied to the skin, but more especially at the ends of the singers; for by the singers we more accurately distinguish the tangible qualities of things than by other parts of our body. See Haller's Physilogy, lect. xiv.

ler's Phyfilogy, lect. xiv.

TADORNA. See VULPANSER.

TÆDA. DAS a DAIS. Castelli says this is an equivocal term, and in BOTANY means a species of pine; afterwards, a pharmaceutic fignification, and means a certain paste prepared for fumigations, or some composition to be used as a pessary to support the uterus. The term is also made use of by some authors to express certain compofitions, made up in the form of torches; and also torches

that infest the human body, this is the most troublesome and dangerous. The roots of the male and female ferns have long been famed for their efficacy in destroying and expelling this species of werms. The dose of these roots in powder is to half an ounce, to be taken in honey and water, or mead; and if it is accompanied with fcammony enough to purge, its efficacy will be greater. The French phylicians order over-night a glyfter of milk and honey, phylicians order over-ingula a grynter of mink and noney, and a quantity of panada for supper; in the morning the powdered fern-roots are given to detach the worm, of which the patient is faid to be sensible, by a cessation of the pain in the stomach, and by a weight that is selt in the lower belly. Two hours after this, the purgative is given to evacuate the loofened worm.

TAGETES. See AFRICANUS FLOS.

TAHOW. See CENANTHE CHÆROPHYLLI, &c.

TALPA, and TALPARIA. A tumor on the head, of the atheromatous kind, is thus named. The tumors on the face, &c. called tofludo moles, are also thus named, and are a species of wen. See Nævus; Topinaria.

TALUKGHAGHA. See Essula Indica.

TALUS. See Astragalus. The annue Bone. TAMALAPATRUM, Indian Leaves. See Fo-LIUM, and MALABATHRUM.

TAMARINDUS, also called tamarara recla, explora-nicon, balampulli. TAMARIND. Tamarindus Indica, Linn. The tamarind tree. Tamar bendi are Arabian words for Indian fruit. Some call the tamarind tree by the name of Indian dates, and others Indian acacia: but the tree is of the palm kind, and formewhat refembles an ash tree. It grows in Arabia and both the Indies. The fruit is a pod like that of a bean, including several hard feeds, together with a dark-coloured viscid pulp. The East India tamarinds are longer than those of the West, and darker coloured; the former contain fix or feven

feeds in each, the latter only three or four.

The pulp with the feeds are brought into England, without the shell or pod; the oriental have most pulp, the occidental have much fugar mixed with them.

The pulp is an agreeable cooling laxative acid; it was first introduced into practice by the Arabians: it is useful in inflammatory and putrid severs; it abates thirst and heat, and corrects putrefaction. As a laxative the dose is two or three drams. If the pulp of tamarinds is mixed with the laxative fweets, fuch as cassia and manna, it increases their action, and prevents in a degree the slatulence which they occasion. See Tournesort's, Lewis's, and Cullen's Mat. Med.

TAMARISCUS, also called tamarice, myrica, tamarice. TAMARISE. The tamarix Gallica, Linn. It is plentiful in France and Germany. The leaves and bark

of this tree are aftringent, but they are not noticed in the present practice. See Raii Hist.

TAMNUS. See BRIONIA NIGRA.

TANACETUM, also called tanasia, athanasia, Parthenium mas. Common TANSY. Tanacetum vulgare, or tanacetum foliis bipinnatis serratis incisis, floribus lugical. It is a plant with large leaves, divided to the teis, Linn. It is a plant with large leaves, divided to the rib on both fides into deeply indented fegments; on the tops of the stalks are many gold-coloured discous flowers, in umbel-like clusters; the feeds are small and blackish. It is perennial, grows wild by road fides, and about the borders of fields; it flowers in June, July, and August. The leaves and flowers have a strong, not difagreeable smell, and a bitter aromatic taste; the flowers are stronger, though rather less unpleasant than the leaves. The curled leaved and the striped leaved forts, are but varieties of this species. They give out their virtue both to water and to spirit, most perfectly to the latter. Distilled with most perfectly to the latter. ter. Diffilled with water, they yield a greenish, yellow, effential oil, which smells strongly of the herb; the remaining decoction affords a strong, bitter, subfaline ex-tract. The spirituous tincture gives over part of the oil in infpillation, a part remaining with the extract.

This plant is a warm deobstruent bitter, useful in ca-

chectic diforders, and weakness of the stomach; it ex-pels worms from the intestines, for which the feeds are generally used. Many other virtues are attributed to tanfy, such as its curing some colies; and the gout, in which last case, some have said they have been relieved by its

made by cutting mountain pine in proper lengths for that purpose. See also Candela Fumalis and Pinus. it is not much employed in general practice. See Lewis's TANIA. FLAT or TAPE WORMS. Of all the worms and Cullen's Mat. Med.

TANACETUM: It is also a name for a species of milefolium, and of fome other herbs. For that called -

AFRICANUM, fee AFRICANUS FLOS. -- INODORE, &c. See LEUCANTHEMUM TANACETI FLORE. -HORTENSE and BALSAMITA: See BALSAMITA.

TARACHON. See DRACO.

TARANTISMUS: A DESIRE of DANCING: The diforder faid to be produced by the bite of a tarantula, but this is impolition. Some express by it a kind of St. Vitus's dance

TARANTULA. A species of spider met with in Apulia. Its bite is faid to produce a species of madness, which is cured by music, but not by any other means; but Dr. Cirillo declares, that he never could TARANTULA. make the tarantula bite him, nor any other person, though he often had tried to provoke it. So that this affair seems to be only a fraud practised to obtain

TARAXACON, or TARAXACUM; also called caput monachi. Dandelion. Leontodon taraxacum, Linn. See Dens Leonis.

TARAXIS, from respaces, to diffurb. A diforder of the eye, such as when it is offended by smoak, or too hard rubbing. It is when the eye is offended by attrition, fmoke, duft, or other flight caufe. Galen, in 6 Epid. com. 5. fays, it is a morbid difposition of the eye, preceding an inflammation, and the beginning of an inflammation. Paulus, lib. iii. cap. 22. defines it to be heat and humidity of the eye, attended with a preternatural rednefs, proceeding, not from the body, but fome exter-nal caufe, as the fun, fmoak, duft, and wind; whence the diforder is very speedily remedied, by removing the caufe. Hoffman, in his Practice of Medicine, says, the flighter ophthalmia, occasioned by dust, exposure to cold, air, fun, or other flight external causes, are inflammations of the tunica aduata only, and attended with little danger. the tunica aduata only, and attended with little danger. Perhaps the following, noticed by Mr. Ware, in his Remarks on the Ophthalmy, &c. may be included under this name. He fays, it frequently comes on in the most sudden and unexpected manner, without any preceding or concomitant illness. When it happens in this way, the common people call it a blass in the eyes: and it feems to proceed from some peculiar property in the air which surrounds us: like other epidemic diseases, it often which furrounds us: like other epidemic difeafes, it often affects the whole neighbourhood at the fame time; as was the case during the summer 1778, at Newbury, in Berkthire, and in leveral of the camps, where it was known by the name of the ocular difease. In Dr. Cullen's arrangement of the species and varieties of the ophthalmia, he places this as the least violent, and calls it ophthalmia taraxis. See OPHTHALMIA. This kind of inflamma-

taraxis. See OPHTHALMIA. This kind of inflammation gives way to the gentleft remedies used against inflammations of the eyes.

TARCHON vel TARACHON. The herb TARRAGON, DRACO, also a name of ptarmica.

TAROLI. See CRYSTALLINÆ.

TARSUS, from ταρσος. The CARTILAGINOUS EDGE
of the RYE-LIDS. The edge of each eye-lid is principally
formed by a thin cartilage, called tar fus, which is adapted to the shape and roundness of the eye. The lower
edge of the superior cartilage, and unner edge of the inedge of the superior cartilage, and upper edge of the inferior, meet with each other, and are termed the ciliary edges. These cartilages do not terminate in a line lik the tharp edge of a knife, but rather flat like the back of it; forming two edges, one external, the other inter-nal. When the eyes are flut, the external edges meet; but the internal are preserved at a small distance from each other, leaving a gutter, or groove, through which the tears are supposed to pass from the lachrymal gland to the puncta lachrymalia, while we are asseep. The cilia, or eye-lashes, arise out of the external edge of the termination of this cartilage; and on the internal, at an evident distance from them, is a line of fmall orifices, which are the excretory ducts of small glands that lie in the inner furface of the tarfus, and are called glandulæ ciliares. Also the space between the bones of the leg and the metatarfus. It confifts of feven bones; viz. the aftragalus, calcaneum, naviculare, cubiforme, and the three

TARTARUM, also called ARGOL, TARTAR, WINE-

atone. It is an effential acid concrete falt of grapes, thrown off from wines, after complete fermentation, to the fides and bottoms of the cafks; it is of a red or a white colour, and more or lefs droffy, according to the quality of the wine. Dr. Cullen fays, it confifts of a great part of the vegetable fixed alkali, superfaturated with a quantity of acid, which, though in the main of the nature of vegetable acid, has however fomething peculiar, which is not well afcertained. The white is usually most pure, but in all other respects they are the same. Chuse such as is clean, somewhat transparent, and hath its outside covered with small shining crystals. The Rhemish white wine tartar is the most pure. Its virtues as a medicine are those of a cooling laxative; in doses from 3 i. to 3 iii. it is aperient; from 3 fs. to 3 i. it moderately purges.

If tartar is diffolved in water, it effervesees with fixed alkaline salts, and saturates of the vegetable alkalies near one third of its own weight; the neutral salt formed by this union is more purgative than the tartar itself, as is instanced in the soluble tartar, now called kali tartarisatum, of the London College, for which they order the sollowing process: Take of kali, one pound; crystals of tartar, three pounds; distilled water, boiling, three gallons. To the salt, dissolved in water, throw in gradually the crystals of tartar, powdered. Filtre the liquor when cold through paper; and after due evaporation select a part to crystalize. Pharm. Lond. 1788. The soluble tartar might as well be made with the common white tartar, as its impurities are sufficiently removed by the necessary siltration. To secure the neutralization of the salt, the tartar may be made to prevail at the sirst, and the liquor suffered to cool a little before filtration, that the redundant tartar may concrete and separate from it. The tartar dissolves dissolved in water, and when dissolved therein, it soon concretes again on being removed from the fire, and what the alkali hath not taken up, will remain on the siltre; and, on the other hand, if too much alkali is used, it will remain uncrystalized. The soluble tartar is a mild, cooling aperient in doses from 3 i. to 3 i. it is laxative in doses of 3 ii. or iii. and purges if 3 i. is given; it promotes the operation of resnous purges, and prevents their griping. It has been particularly recommended as a purgative for maniacal and melancholic patients.

Tartar is very difficultly foluble in water: if it is dif-folved in twenty times its weight of boiling water, it continues diffolved long enough to be paffed through a ftrain-er, but when fet in the cool air, it foon begins to run together in the form of crystals on the side of the vessels; these when collected and dried are called crystals of tartar. If this folution of tartar is ftrained and boiled until a thick pellicle appears on the furface, and this pellicle be-ing fkimmed off, it is again boiled until another pellicle appears, and is fkimmed off, &c. until all the tartar is obtained, which is when all the water is confumed; then all these pellicles being mixed together, and dried in the sun, you have the crystals of tartar. But it is the best to have this preparation in the form of crystals, as the powder is so generally adulterated. These are laxative, and gently cathartic, and may be given from 3 j. to 3 ij. according to the constitution of the patients, or the effect wanted to be produced. They are a very ufeful antiphlogiftic; and in moderate dofes, in evacuating the intestines, and in producing all the effects of that, they have all the powers of the neutral falts. In large dofes, without any inflammatory ftimulus applied to the inteftines; they act like a purgative in exciting the action of the absorbents in every part of the system. Either in small or large doses, this medicine passes the urinary pas-sages, and sometimes promote the secretion of urine very copiously, but this more readily by being accompanied by a quantity of watery fluid; hence the most eligible mode of administering the crystals as in a liquid form. See Dr. Home's Clin. Exper. Neumann's Chem. Works. Lewis's and Cullen's Mat. Med.

TARTARUM EMETICUM. EMETIC TARTAR.

Now antimonium tatarifatum. It is also called flibiated

TARTARUM EMETICUM. EMETIC TARTAR. Now antimonium tatarifatum. It is also called flibiated tartar. It is made by boiling one pound and an half of crocus of antimony, powdered in two gallons of diffilled water, in which has been diffolved two pounds of crystals of tartar, in a glass vessel for about a quarter of an hour; then filtered through paper, and the strained liquor set by to chrystallize. Ph. Lond. 1788:

This tartarifed antimony also forms a medicated wine under the character of vinum antimonii tartarifati. See ANTIMONIUM. But a more certain preparation is obtained as follows:

Take of powdered mercurius vitæ, wash it with a little fixed alkali to separate the marine acid from it, then gradually throw it into a glass vessel, in which is a boiling solution of the cream of tartar, continue the boiling and the addition of the mercurius vitæ, until there is no longer any fermentation from the mixture; after this filter the liquor, and set it to cool, and crystals will soon be formed. These crystals are an emetic tartar that is certain in its operation, and equal in its strength. See Neumann's Chem. Works. Lewis's Mat. Med. Dict. of Chem.

Mr. Beaumé affirms from experiment, that the acid of tartar may be eafily faturated with the reguline part of antimony; and the glass of antimony is the most emetic and most soluble of all the antimosial preparations by fire, it should be preferred for making a neutral antimonial soluble tartar; yet reflecting on the nature of the glass of antimony, it is not always of the fame strength. It is made by fufing the grey calx of antimony calcined to an uncertain degree; and we know that if it be too little calcined, we shall obtain an opake matter that resembles the liver more than the glass; if it is too much calcined, it cannot be vitrified, nor even fufed, by the most intense heat: between the degree of calcination which is fufficient to give an opake fuled matter, and the degree in which it begins to be unfulible, there are many intermediate ones; all of which are fufficient to produce glaffes of antimony; but these glasses differ in the degree of transparency, in tensity of colour and fusibility, according as the calcination has been more or lefs complete. We cannot doubt that different glaffes of antimony must be more or less emetic, and that perhaps different quantities of these glasses are required for the perfect faturation of the acid of tartar; besides, we are both ignorant of the degree of calcination which renders the glass of antimony most emetic, and also of the method of obtaining it, if we knew it. Hence we are not certain that tartarifed antimony made with glass of antimony is equally and constantly emetic; therefore, instead of the glass of antimony, we recommend the pulvis algorothi for making the tartarifed antimony. Mr. Beaume further observes, that the pulvis algarothi hath the advantages of the glass of antimony, it being convertible into a neutral salt, by means of the acid of tartar, and is not subject, like the glass of antimony, to give the emetic tartar prepared with it an uncertain degree of ftrength; though of itself it is like the other calces, uncertain; but it is the best preparation of antimony from which to obtain a cer-tain and uniformly effectual medicine. The pulvis algarothi is not faline, and from the quantity of marine acid which it contains, it is fomewhat cauftic, but when it is washed with a little fixed alkali, all the acid is separated, and then it is totally foluble by cream of tartar, and it is thereby convertible into a foluble emetic tartar, perfectly neutral; and for which purpose prepare to use it as follows: mix an equal quantity of cream of tartar, and the powder of algaroth, or as much of the latter as is required to faturate the former; throw this mixture gradually into boiling water, and continue the boiling gently, till there is no effervescence, or till the cream of tartar is well faturated. Filter the liquor, and when this liquor is cool, fine cryftals will be formed in it, which are foluble tartar perfectly faturated with the algaroth's powder: as foon as the cryftals are formed, carefully dry them, and keep them in a well-closed glass vessel.

In preparing the antimony tartarifed, vessels, &c. of glass should be used, for iron, tin, lead, and copper decompose it, by attracting the acid more strongly than the antimony does; whence one cause of inequality in different parcels of this preparation, made at different times. The powder of algaroth is a calx of antimony constantly of the same degree of emetic strength; it is emetic because the regulus of antimony, first dissolved by marine acid, and afterwards separated from that acid, retains the quantity of phlogiston that is necessary to give an emetic quality to the calx of antimony; the quantity of phlogiston which it retains, and therefore its emetic power, must always be the same; for the marine acid of the corrosive sublimate, which afterwards becomes the butter of antimony, is always the same in quantity, and in

its degrees of concentration, and of activity; confequently the calx of antimony separated from it must always contain an equal quantity of phlogiston, and is therefore much preferable to the glass of antimony, which con-tains fometimes more, sometimes less phlogiston. Thus, by using the powder of algaroth instead of the glass of antimony, we obtain an uniform and certain tertainfed antimony, uniformly active. Then physicians will only have to attend to the sensibility or irritability of the constitutions of their patients. This medicine is a safe, and, under proper management, a fufficiently active preparation for every purpose of emetics in general; and after a few trials of any new-made preparation, for it is not always similar, its dose may be pretty certainly ascertain-ed. Cullen's Mat. Med.

In the Hiftory of the Royal Medical Society at Paris, for the year 1776, M. de Lallone prefers the above mode of preparing the tartarifed antimony; but he fays there is an objection to it, as well as to all other methods of preparing it, which is, than when diffolved in a very diluted aqueous vehicle, part of the medicine is constantly preci-pitated, and adheres to the sides of the phial. As this is owing to its not being sufficiently soluble, he recommends the mixing equal quantities of tarterifed antimony and pure fal ammoniac; and after rubbing them together in a mortar, adding a small quantity, three parts or less, of diffilled water. Thus the two salts unite, and are comdiffilled water. pletely diffolved.

TARTARUM SOLUBILE. See TARTARUM.
— VITRIOLATUM: See NITRUM VITRIOLA-

TARTARUS REGENERATUS. See DIURETI-CUS SAL.

TATAI IBI. See FLAVUM LIGNUM.
TAVACCARE. See COCCUS DE MALDIVIA.
TAVANUCCO, or rather tabanucco. A kind of
refin brought from the West Indies.
TAXIS. To reduce an hermia merely by the hand is

called reducing it by the taxis.

TAXUS. The YEW-TREE. There are three different species, but they are not noted as medicinal. See Rail Hift.

TEGULA GALLIS. See HIBERNICUS LAPIS. TELA CELLULOSA. See CELLULOSA MEM-

TELEPHIUM. See CRASSULA, FABAGO. For that called CHIRONIUM, fee ORNITHOPODIUM and RHO-

TEMPERAMENTUM. TEMPERAMENT, or constitution. Various are the divisions of temperaments, perhaps the following is as proper, and as free from exceptions and difficulties as any other, viz. 1st. The fanguine, or when the habit is full of good blood. 2d. The ferous or phlegmatic, or when the habit is full of ferum are add. The temperate, or when the red blood and ferum are ferous or phlegmatic, or when the habit is full of ferum.

3d. The temperate, or when the red blood and ferum are in due proportions. 4th. The cachochymic, or when the juices are deprayed. Whatever others are named, they are not met with pure and unmixed. Dr. Cullen's thinks that the difference of temperaments may confift, ift. In the flate of the fimple folids. 2d. In the flate of the fluids. 3d. In the proportion of the folids and fluids in the body. 4th. In the diffribution of the fluids. 5th. In the flate of the nervous power. Mat. Med.

TEMPERANTIA. TEMPERATING MEDICINES, also contemperantia. They are those which check the violent motion of the blood, and moderate bilious acrimony.

TEMPLINUM OL. i. e. ol. templinum verum Germanorum. It is a kind of ol. terebinthinze.
TEMPORALIS ARTERIA. The origin of the semperal artery is covered with the parotid gland. It lies temperal artery is covered with the parotid gland. It hes behind the meatus auditorius externus, and emerging from the parotid, comes, just covered by the skin, to the zygomatic process of the os temporis, it crawls up, and divides into two branches, one of which goes to the frontal, the other to the parietal bone. The frontal part anastomoses with the internal carotid, and the other por-tion with the occipital artery. From the root of the tem-poral an artery passes up to the scalp behind the ear, and is sometimes ordered to be opened instead of the temporal.

TEMPORALIS Musculus, it is also called crotaphites. It rifes broad from the region of the temples,

particularly from the offa frontis, parietalia, temporalis; and iphenoides, where it fpreads like a quarter of a circle; then it forms a tendon, which paffes under the jugum, and is inferted into the coronoid process of the under jaw. and is inferted into the coronisal process of the under jaw.

A ligament from the proceffus zygomaticus braces this tendon down, and imparts fome of the internal fibres to it. It is covered with a ftrong tendinous sheath, which is lost in the epicranium. When matter is formed under this tendinous expansion, it is usually attended with fo great a degree of fever, from the pain, as to occasion de-lirium. The thickness of this tendinous part prevents the matter from pointing outwardly, where it was first formed; and if left without aid, it runs in the direction of the temporal muscle, and opens into the mouth by the coronoid process of the lower jaw. It is usual, therefore, not to wait for this matter pointing outwardly where it is first formed; but, as in other instances of matter under the fascize of tendons, to make an opening directly to it. See Absense of the temporal muscle. TEMPORUM OSSA. The TEMPLE BONES are each

divided into three parts, viz. the maffoid, the fquamous, and the petrous. There are three external processes which arise from each of the temporal bones; on the pothere is a cavity, whence the digathric mustle of the lower jaw arises. At the inner-fide of the lower jaw arises. lower jaw arifes. At the inner-fide of the root of the flyloid process there is a cavity where the internal jugular vein is lodged. Between the mastoid and zygomatic processes the meatus auditorius externus is seated, and between the maftoid and ftyloid processes is the aquæductus Fallopii, whence the portio dura of the feventh pair of nerves makes its exit. Before the flyloid process is a glenoid cavity for the reception of the con-dyle of the lower jaw, near which cavity is an eminence, upon which the condyle fometimes moves. In the pars petrofa, near the flyloid process, is a canal through which the carotid artery enters. Near the last foramen, on the anterior edge of the bone, is the tuba Euftachiana. The internal foramen is the meatus auditorius internus.

TENANCHILES. See PIPER INDICUM. TENDINOSA TUNICA. See TUNICA ALBUGI-NEA OCULI.

TENDO, from Ture, to fireteb. A TENDON. See

Musculus.

Tendo Achillis, chorda magna. This tendon is formed by the union of the folkus, and gaftrocnemius inferted into the os calcis. Some fay is thus named from its action in conducing to fwiftnefs of pace. Homer deferibes this tenden, which was probably thus named by the ancients, from their cuftom

probably thus named by the ancients, from their cuftom of calling every thing thus, that had any extraordinary ftrength or virtue. See Gastroonemii.

TENESMUS, from the first of fretch. A tenefmus is a continual painful urging to go to flool, when little or nothing can be discharged. There is a pain in the anus, and a frequent desire of going to stool, whilst a mucous substance, which is sometimes bloody, is discharged. The causes are a stone in the bladder, an inflammation in the neck of the bladder, acrid humours falling on the resum, a diarrhera, a dyentery, the piles. falling on the rectum, a diarrhoea, a dyfentery, the piles,

pregnancy, &c.
This diforder is very troublesome, but rarely dan-

As the cause varies, the cure will also differ. If a stone in the bladder is the cause, its position should be altered by means of a catheter, if putting the patient into a pro-per posture will not answer the end. If an instammation per posture will not answer the end. If an inflammation in the neck of the bladder is the cause, such means will be necessary as are directed for removing inflammation there. If acrid humours affect the rectum, they should be gently purged off, and then emollicat or balfamic clysters, should be injected, the ol. ricini is particularly useful, both by the mouth and clysterwise. That kind of tenesmus which affects pregnant women is relieved by clysters of sweet oil, and a little of the tinct. opii mixed with it; if other inflances the method of relief will be the same as in a deservery. See Lommius's Med. Obs. Lobb on painin a dyfentery. See Lommius's Med. Obf. Lobb on painful Distempers.
TENGA. See PALMA COCCIFERA,

8 M

TENONTAGRA, from veren, a tendon, and appa, a feizure. A species of arthritis, seated in the larger tendons. See Coel. Aurelianus, lib. v. cap. 2.

TENSOR DIGITORUM. See Extensor Digi-

TORUM COMMUNIS.

TENSOR FASCIÆ FEMORIS. Sce FASCIA LATA Musculus.

— MEMBRANÆ TYMPANI, also called externus vel fuperior musculus mallei. It lies on the upper-part, above the bony portion of the canal that goes to the nose, and runs to be inferted into the infide of the malleus. It is fupposed to pull the membrana tympani in, and to make it more tenfe.

—— PALATI. See CIRCUMPLEXUS PALATI. TENTHREDO. See CRABRO.

TEPIDUS. TEPID. Warm as milk from the cow.

TEPIDUS. TEPID. Warm as milk from the cow.
TERREBELLA. See TREPANUM.
TEREBINTHINA. TURPENTINES. The produce
of the different species, &c. of pine-trees, and the pistachiae chiesly, if not wholly. The Pharmacopæia of the
Edinb. Col. says it is the produce of the the pinus larinx,
i. e. pinus foliis fasciculatis obtusis, Linn.
The Chip. or Comment of the columns o

The Chio, or Cyprian turpentine. It is generally about the confiftence of thick honey, very tenacious, clear, almost transparent, of a white colour, with a cast of yellow or blue; it hath a warm pungent, bitterifh tafte, a fragrant fmell, more agreeable than that of any of the other turpentines. It is the produce of the tere binthimes yulgaris, C. B. in the island of Cyprus, and the fouthern parts of Europe. The pistacia terebinthus, Linn. This kind of turpentine is said to be the least subject to be adulterated.

Venice turpentine. It is usually thinner than the other forts, of a pale yellow colour, a hot, pungent, bitterish taste, and a strong smell, without any of the fine aromatic slavour of the Chio turpentine. It is the produce of the larix, C. B. pinus larix, Linn. and brought from France, Germany, &c. This is the species of turpentine which Dr. Cullen confines himself to in speaking of their medical virtues: he confiders it as a rubefacient, and too ftimulative to be applied to fresh wounds or when they are in a suppurating state; in the stomach it is also a stimulant, and in the intestines, communicating its ftimulus to the whole fyftem, and proving laxative, the most certain of any given in glysters. In the blood-vef-fels it stimulates the whole fystem, hence useful in chronic rheumatism, and has been also so in prevent-ing the gout. It is also diuretic, diaphoretic, and expectorant, though improper in internal ulcerations, for preventing calculous concretions, and carrying them off. In fome gleets it becomes beneficial.

The whole of the virtues feem to depend upon an ef-

fential oil, except its laxative powers, and hence has been given to answer fimilar purposes. See Cullen's Mat. Med. Home's Clinical Experiments.

Strasburgh turpentine, or tereb. Argentoratensis. It is of a middle consistence between the two foregoing, more transparent, and less tenacious than either, of a yellowish brown colour, more agreeable to the finell than cither the common or the Venice, to the tafte it is the bit-terest, but the least acrid. It is extracted in different parts of Germany from the filver and the red firs, the pinus picea, Linn. by making incisions through the bark. In fome places a refinous juice is collected from certain knots under the bark. This is called lachryma abiegna, and oleum abietanum. See ABIES.

Common surgentine. This is from the wild pine-tree;

the pinus fylvestris, Linn. it is about the confistence of honey, of an opake brownish white colour; the coarfest and heaviest of all the kinds, and its smell and taste are

also the most disagreeable.

All these turpentines dissolve totally in rectified spirit of All these turpentines dissolve totally in rectified spirit of wine, but give out nothing to watery menstrua; by the mediation of mucilages, the white of egg, or of gum arabic, they mix with water into a milky squor. Distilled with water they yield a large quantity of a subtile, penetrating, essential oil, viz. the oil of surpensine, which is called also the spirit of surpensine. The oil is dissicult of solution in spirit of wine, though the surpensine so easily dissolves in it. If this oil is redistissed in a retort by itself, with a gentle heat, it becomes more subtil, and in this state it is called ethereal oil of surpensine; the thicker part which remains behind, is called balsam of surpensine. pentine.

All the turpentines are hot, flimulating, detergent, and corroborant. When inflammatory fymptoms do not forbid, they are given from ten grains to half a dram, for cleanfing the urinary passages, for healing internal ulcera-tions in general, and in laxities of the seminal and uterine veffels; they feem peculiarly to affect the urinary paffages, and give a violet fmell to the urine; they diffolve and and give a violet intent to the urine; they dinore and discharge mucous matter from the urinary passages; but if a stone is in any of the parts, they are not safely administered. The Venice is most diuretic and detergent; the Chio and Strasburg more corroborant; the common is only used externally and for distilling. What remains after diftilling the oil from turpentine, is the yellow and the black rofins.

The oils, both the common and the ethereal, are pow-The oils, both the common and the ethereal, are powerfully flimulating, detergent, and diuretic; they are given in dofes from a few drops to half an ounce in rheumatifms. When a large dofe is directed, it is given in the morning, and an opiate at night. Mixt with fpirit of wine they are used as styptics, to check the discharge of blood from wounds. They are used for rubbing on parts affected with pains. But if too freely used inwardly, they discharge to a dispeter and weaken the urinary passages. difpose to a diabetes, and weaken the urinary passages and the feminal vessels. See Neumann's Chem. Works. Lewis's Mat. Med.

TEREBINTHINA INDICA. See PISTACIA.

TEREBRA, from Tipio, to bore. A name of the trepan. See TREPHINE, also a chirurgical infrument for perforating bones, or for extracting hard bodies, as bullets, &cc. from wounds.

TERREDO, called also cossus. A kind of worms which eat into wood. See Assaliz. A caries in a bone.

A name for the fpina ventofa, and caries.

TEREGAM. A kind of fig-tree which grows in Malabar. See FICUS MALABARICA.

TERENIABIM MANNA. See ALBAGI.

TERES, vel TERETES. ROUND WORM. See

TERES LIGAMENTUM. It rifes from the bottom of the cavity of the acetabulum, and runs obliquely back-wards, to be inferted into the head of the os femoris. It

ferves to confine the rotation of the thigh.

MAJOR. This mufele rifes from the outer part of the lower corner of the fcapula, passes to the os hu-meri forwards, joined by the latissimus dorsi and its ten-don, it is inserted into the posterior ridge of the biceps groove, to bring the arm downwards, backwards, and in-wards to the body. Brown calls this muscle rotundus

- MINOR, also called brevis; oftavus bumeri Placentini, because Placentinus added it to the number of muscles belonging to the arm. It rifes from the lower cofta of the scapula, and runs with the infra spinatus, and is in-ferted with it also.

TERGUS. See Pellis.
TERMES. See Assalin.
TERMINALIA BENZOIN. See BENZOINUM.

TERMINTHUS. Galen describes them as being tumors in the fkin, nearly refembling the fruit of trember, turpentine trees, of a blackish colour, inclining to green. Wiseman reckons the epinyctis to be a species of terminathus, and says that they are both of them painful tubercles, or angry pushules, affecting the skin of the arms, hands, and thighs. Culter places them as a variety of phlorosis releasement. phlogosis phlegmone, and Sauvages ranks them as a fort of furunculus. Bleeding, purging, and a regular diet, is all that is required for their cure: it is also called

TERNA. See IMPETIGO, OF MENTAGRA.
TERRA. See VENTER.
TERRA. EARTH. In chemistry, carth is one of the four fimple fubstances called elements. Earth is not found so pure as the other elements, fire, air, and water; but it is most probable, that as there is only one kind of air, water, and fire, so there is but one kind of earth, however it may vary, from the different fubitances with which it was mixed. The effential properties by which earthy fubitances differ from the other elements, are their much greater weight, hardnefs, fixednefs, and infufibility; and thefe are most eminently united in the vitrifiable kinds of earth.

Neumann divides the mineral earths into five kinds, viz. the crystalline, calcareous, argillaceous, talky, and

Animal earths Dr. Lewis includes under three kinds, viz. that from shells, from calcined bones and horns, and from the blood, slesh, and skins of animals.

Vegetable earths are diftinguished into three kinds by Wallerius, viz. that obtained by burning foft, fpongy, and farinaceous plants; by burning the harder and lefs fuccu-

lent plants; and by burning wood.

The earths that are attended to with a medicinal view are chiefly the infipid ones, which abforb acids; whence they are called absorbent earths. Some of the tenacious adhefive earchs have been used, such as the boles, sealed carths, &c. but are now much neglected. See the Dict. of Chem. Lewis's Mat. Med. Neumann's Chem. Works. TERRA CARIOSA. ROTTEN STONE. It is a species of non-effervescent chalk. For that called - TRIPO-LITANA, tripolis, fee ALANA. It is a species of the

non-effervescent chalk.

---- AMPELLITES, fee AMPELLITES .---- CANDI-DA. — FULLONICA. — SAMIA. — SAPONARIA ANGLICA. — SIGILLATA ALBA, fee CIMOLIA AL-BA.—CRETA, fee CRETA ALBA, RECCIMULIA ALBA, ECC. CINOLIA PURPURASCENS.—FOLIATA TARTARI, fee DIURETICUS SAL.—MELITEA, fee MELITEA.—MAGNESIÆ, fee MAGNESIA ALBA, and MANGANESE. — SICULA, and SICILIANA, fee BEZOAR FOSSILE. — SIGILLATA, fee BOLUS CANDIDUS, and LEMNIA TERRA. — MARITA, fee CURCU-MA. -- SILENUSIA, fcc CRETA SILENUSIA. --

BA, fee ETHEL.

— JAPONICA. JAPAN EARTH, cachou, faufel. It is called Japan earth, because it was long supposed to be an earthy substance from Japan; but it is a gummy refin, obtained by a decoction of some vegetable substance in water. The plant is called coira or caira, by the natives of Bahar province in the East Indies. The natives of Pegu name the tree kheir or khadira. It is a species of the mimola of Linnæus. In Dr. Fothergill's Works by Dr. Letsom, vol. ii. it is called mimola Japanica: in the Pharmacopæia of the Edinburgh College, is named from Linnæus mimsfa catechu, to which the fol-lowing defeription is added from Linnæus, viz. mimofa-fpinis flipularibus, foliis bipinnatis, multijugis; glan-dulis partialium fingulis, spicis axillaribus geminis. s. ternis pedunculatis, Linn. Suppl. 439. In Dr. Fother-gill's account of the tree, we are told that the wood is extremely hard and heavy, the interior part varies from a pale brown to a dark red, approaching to black in dif-ferent plants, but always covered with one or two inches thick of white wood. It is one of the most common trees is named from Linnœus mimofa catechu, to which the folthick of white wood. It is one of the most common trees to be met with on the uncultivated mountains of Rotas, and Pallamow, districts of Hindostan in the province of Bahar, westward of Bengal, and frequent in many other neighbouring parts. From the interior coloured wood is produced the extract erroneously called terra Japonica. The extract is thus made: after the tree is cut down, all the exterior or white part is pared off and caft away; the interior coloured wood is cut into chips, with which a narrow-mouthed unglazed earthen pot is filled, to this as much water is added as will rife to the upper chips; when this is half evaporated by boiling, the decoction is poured into a flat earthen pot, and boiled to one third part: this is fet in a cool place for one day, and afterwards evaporated by the heat of the fun, ftirring it several times in the day; when it is reduced to a confiderable confiftence, it day; when it is reduced to a confiderable confidence, it is ignead upon a mat or cloth, which had previously been covered with the ashes of cow-dung, this mass is divided into square pieces by a string, and completely dried by turning them frequently in the sun, until they are fit for sale. In making the extract, the pale brown wood is preferred, as it produces the sine whitish extract: the darker the wood is, the blacker the extract, and of less value. The patives call this extract by the page of cutter the The natives call this extract by the name of cutt; the English who relide where it is made, call it curch; authors have named it terra Japonica, catechu, cadtchu, cashow cachou, caitchu, castjoe, cachore, kaath, cate, &c. The preparers of this extract are very careless in keeping it free from foreign matters; in consequence of which it hath a confiderable quantity of ashes, &c. mixed with it. Mr. Kerr, who collected this account, fays that he never could learn that the terra Japonica was produced from the areca, or betel-nut, nor indeed does he think it credible that it should, as its price would be far exceeding that of the terra Japonica, if the preparation was from the areca.

Where the terra Japonica is made, it is used in dying; for painting chintz and other cloth joined with vitriolic falts, a black colour is produced; mixed with oil, they paint the beams and walls of their houses, to preserve them from the destructive white ants. The black physicians divide difeases into the hot and cold, and thus they divide their medicines; to the hot difeases they oppose the cooling medicines, among which the terra Japonica is reckneed powerful. For a more particular account of this production, fee Dr. Lettfom's edition of Dr. Fothergill's Works, vol. ii. p. 191—199. Some specimens of this drug are of a pale reddish brown colour, others are of a dark blackish brown, or black like bitumen; some are ponderous, others light, some compact, others por-ous, some more, others less astringent; and these disferences happen according to the manner of obtaining them, &c. This drug is brought from Coromandel, Cambaya, and other parts of the East Indies. The best of a baya, and other parts of the East Indies. The best of a dark reddish brown colour, dry, heavy, glossy, and compact; if chewed it discovers, at first, a bitterish styptic taste, which is followed by an agreeable sweetness. When pure it is almost totally dissolved both by water and by spirit. An extract made of spirit is the most agreeable and most astringent preparation. Where a strong astringent is required, whether for external or internal purposes, the spirituous tincture, which is called TINCTURA CATECHU, tinflure of catechu, and is thus made. Take of Japan earth, three ounces; cinnamon bruifed, two ounces; proof spirit of wine, two pints: digest for three days and strain. Pharm. Lond. 1788. or the spirutuous extract is the best; for a milder corroborant, the watery tincture, or extract may be chosen. A little of the watery extract held in the mouth, and gradually swallowed, is useful in disorders of the throat: and in diarrhoeas and dyfentories it is a ufeful medicine, whether a fever attends or not. The Japan careb, as it is called, approaches to alum in its aftringent virtue, as to the quickness and the universality of its action. See Neumann's Chem. Works. Lewis's Mat.

TERRÆ FLOS. See COELIFOLIUM.

TERRÆ GLANDES. A Species of CATAPUTIA MINOR. OLEUM. See PETROLEUM and NAPHTHA.

TERROR. A FRIGHT. The general effects of terror are a great contraction of all the small vessels, and a repulfion of the blood in the large and internal ones; hence the fuppression of perspiration, the general operssion, trembling, and anguish, from the heart and lungs being overcharged with blood, &c. After great frights, persons rarely recover their usual vivacity; and epilepsis that are caused by frights are rarely, if ever cured. When a person is affected with terror, or sudden, or great frights, the principal endeavours should be to restore the circulation to its due order, to promote perspiration, and to allay the agitation, or commotion, in which the patient is observed to be. The cuftom of giving cold water in these cases is bad. Place the affrighted person in a quiet situation; a little warm liquor, as camomile tea or fuch like, should be given him to drink; the legs may be put into warm water, and there continue for fome time; the legs should be rubbed, and the camomile tea repeated ever fix or eight minutes; when the fkin becomes warm, and there is a tendency to perspiration, sleep may be promoted by a gentle opiate.

TERTHRA. The middle and lateral parts of the neck. According to Keil, 100 perspective fignishes the parts about the

TERTIANA FEBRIS. A TERTIAN FEVER. This fever is of the intermittent kind; every first and third day it is present, and the second is free. Its access is about noon. Hippocrates calls it \$1756. The management in this cure is the same, in general, as under the article INTERMITTENT FEVER. Dr. Cullen places this genus of disease in the class pyrexize, and order febres.

Tertian fevers are spurious, they are then irregular in their approach, and more mild than the true species: they are called double when the fits return at different times every other day. See the authors on in-

termittent fevers.

In intermitting fevers Dr. Lind recommends opium as almost a specific; he directs it to be given half an hour after the commencement of the hot fit. The draught which he generally prefcribed was as follows: R. aq

font. pur. 3 i.fs. aq. alex. fp. fyr. papav. albi, 22 3 ii. tinct. run in fhort waves, from the tunica albuginea to the axis opii gt. xv-xx. m. He observes, that the effects of opium of the testicles, and there form larger tubes, then are congiven in the hot fit of an intermitting fever, are 10, It shortens and abates the sit, and this with more certainty than an ounce of the bark is found to remove the disease. 2dly, It generally gives a fensible relief to the head, takes off the burning heat of the fever, and occasions a profuse fweat; this sweat is attended with an agreeable softness of the skin, instead of the disagreeable burning sensation which affects patients fweating in the hot fit; and is always much more copious than on those who are not under the influence of opium. 3dly, It often produces a foft and refreshing sleep, to a patient tortured in the agonies of the fever, from which he awakes bathed in universal sweat, and in a great measure free from all complaints. The Dr. further adds, that the effects of opium are more uniform and constant in intermitting fevers than in any other disease, and are then more quick and sensible than those of any other medicine. An opiate thus given, foon after the commencement of the hot fit, by abating the violence, and leffening the duration of the fever, preferves the conflitution fo entirely uninjured, that where it is given in intermittent fevers, a dropfy, or a jaundice rarely follows. In cases where opium does not immediately abate the fymptoms of the fever, it never augmented their violence: on the contrary, most patients reaped fome benefit from an opiate given in the hot fit; and many of them bore a larger dofe of opium at that time than at any other. A delirium in the hot fit is not increased by opium: though opium will not remove it: hence is it not opium: though opium will not remove it: hence is it not propable, that many of the fyrmptoms attending those fevers are spasmodic, but more especially the head-ach. If the patient be delirious in the fit, the administration of the opiate ought to be delayed until he recovers his senses, when an opiate will be found greatly to relieve the weak-ness and faintness which commonly succeed the delirium. Opium feems also in this disease to be the best preparative for the bark, as it not only produces a complete intermiffion, in which case alone that remedy can with safety be administered; but occasions so falutary and profuse an evacuation by fweat, as generally to render a much lefs quantity of the bark requifite. When the patient is cof-tive give the opiate in about two ounces of the tinct. aloes, and this particularly if the bark is to be given immediately after the fit: thus at the fame time, the fit is shortened, and the intestines cleansed, previous to the administration of the bark; the operation of the tinct. aloes not being prevented, though fomewhat retarded by the opiate. The administration of an opiate after an emetic given just before the fit, should be postponed until the hot

TERTIANA DUPLEX, called also DUPLICANA. It is when a tertian fever returns every day; but the paro-xyfms are unequal every other being alike.

— DUPLICATA. A tertian fever returning every

other day; but there are two paroxysms in one day.

—— TRIPLEX. A tertian fever returning every

day, every other day there are two paroxyfms, and but one in the intermediate one.

TERTIANARIA. HOODED LOOSE-STRIFE. See CASSIDA.

TERTIUM SAL. A NEUTRAL SALT. TESSERÆ. The os cusoides, which fee.

TESTA PROBATRIX. See CUPELLA.
TESTES. The TESTICLES, from testis, a witness; they witness that we are men; also called didymi. They are originally seated in the abdomen, just beneath the kidneys, then called cripforchis; they gradually descend near the time of birth through the sheath of the spermanear the time of birth through the Ineath of the Iperma-tic cord into the ferotum, each carrying along with it a peritoneal coat, which makes the tunica vaginalis, called also erythracides. This discovery was made by Dr. Hun-ter, in the year 1755, affished by his brother Mr. John Hunter, and was demonstrated by the doctor in his lec-tures that year. Usually arteries are fent to glands from fome adjacent vessels; however this holds good in the form adjacent venicis; however this holds good in the feetus state, it varies from the general order after the birth of the child, for the spermatic vessels arise from the aorta, the vena cava, and the emulgent veins.

Immediately within the tunica albuginea is the body of the testi, which is of a yellowish white colour, composed of tubuli, betwizt which the blood-vessels run. These tubuli are the secretory organs of the semen: they

tinued through the tunica albugines, and unite into one canal, which by feveral windings, form the epididymis; and thence continuing, form the vafa deferentia. tefficles have many lymphæducts which discharge themfelves into the inguinal glands. The fpermatic arteries bring blood to the tefficles, for the feparation of fpermatic matter, and the spermatic veins re-convey the blood to the vena cava. The semen separated in the tofliels, is further perfected in the epididymis, and then conveyed by the vafa deferentia into the urethra.

The tefticles are fometimes detained in the body, or in the groin. See PARORCHIDIUM. So are named the parts of the brain called notes, also didymi. See CERE-

TESTICULUS CANINUS. See ORCHIS. TESTUDO, i. c. The TALPA OF MOLE. See TALPA.

TETANUS, from vinu, to firetch. It is also called catochus, of which there are feveral species. See CATO-CHUS. Convulfo Indica, bolosonicos, rigor nervofas. There are feveral spasmodic or convulsive disorders, or at least several modes of a convulsive disorders, which are called the emprofibotonos, or epistbolonos, in it the body is rigidly bent forward; pleurosibolonos, in it the body is bent to one side; the opisibolonos, in it the body is pleurosibolonos, in it the body is pleurosibolonos, in which the body is rigidly bent backward; and the tetanus, in which the body is rigidly held in an unright posture.

is rigidly held in an upright posture.

Dr. Cullen places the tetanus as a genus of difease in the class neuroses, and order spasmi. He defines it a spassic rigidity of almost the whole body. Others add, but with fentibility remaining and fometimes increased. This diforder is most frequent in hot climes, but fometimes happens in the milder. The locked-jaw is a kind of teta-nus. Notwithstanding Dr. Cullen's arrangement in his Nosology, he, fince that work, considers the tetanus emprofibotones, opifibotones, and trifinus, or locked-jaw, not as different species, but variety of tetani only. Aretæus, Celfus, and Cœlius Aurelianus say, that cold is a principal cause, and accordingly direct rubbing the difordered parts warm buthing. warm bathing, &c. but there are various other occa-fional causes, such as when diarrhoeas, or dysenteries are imprudently checked, and when nervous and tendinous parts are wounded, &c. The immediate cause is a morbid, or preternatural irritation on the nerves. When it is caufed by a puncture or other injury of the nerves, it is com-monly more violent and more difficult of cure than when proceeding from cold: when it comes on fuddenly, and advances quickly to a violent degree, it is always more dangerous than that which is flower in its process. Accordingly, if the patient passes the fourth day, it may be hoped not to be fatal; and every day adds to the favourable prospect of recovery: not that danger is totally absent during several days after the fourth. When its force is considerably abated, it is apt to return with its former violence. In order to the cure, opium is principally to be depended on as an internal remedy; a grain of opium, or, if required, five grains, may be given every hour, until the fymptoms abate, and then the dofe should be gradually lessened; if it cannot be swallowed, let large doses be dissolved and injected in glysters until the patient can swallow; warm baths much affist the essence of opium; and if a wound, or other such like external injury is the care for large words. or other fuch like external injury is the cause, let the part be dreffed with the Peruvian balfam. It is juftly observed. by Dr. Chalmers, that the quantity of opium can only be limited by the violence of the spaims. Musk and other antifpafmodics have their ufefulnefs in this diforder, but without a free use of opium they avail but little. When the cause is some injury received by a nerve, Dr. Cullen advises, if possible, to cut off that part from all communication with the sensorium, either by cutting through the nerves in their course, or by destroying, to a certain length, their affected part or extremity.

In the West Indies mercury is used with advantage: they preser it early in the disease, and apply it by unc-tion; they endeavour to excite a speedy falivation, and keep it up until the disease is overcome, in its violence

An internal use of the pisselscum Barbadense hath been attended with happy effects. See the Lond. Med. Obs. and Inq. vol. i. p. 51, &c. 87, &c. vol. ii. p. 130, &c. The Lond. Med. Trans. vol. ii. p. 39. Lond. Med. Obs.

and Inq. vol. iii. p. 326, &c. Cullen's First Lines, vol. iii. edit. 4. Lond. Med. Journal, vol. vii. p. 424. Edinb. Med. Comment. vol. vi. p. 386. Mcmoire of the Medical Society of London, vol. i. p. 65.
TETANUS LATERALIS. See PLEUROSTHOTONOS.

TETARTOPHIA. Some reckon this fever among the remittents. It is a continued quartan fever. It is rare and very difficult to diftinguish from the quartan

TETRAGONIA. See Eonismus.
TETRAGONUS. See PLATYSMA MYOIDES.
TETRANGURIA. See CITRULLUS.

TEUCRIUM. SPEEDWELL, MOUNTAIN OF TREE-GERMANDER. It is also a name for the chamedrys frutescens, polium, scordium, sabvia sylvestris, chamapitys, and marium Syriacum. It is native in Germany, Italy, and Sicily; but is not in use with us; though a power-ful antispasmodic and cephalic, because it cannot easily be cultivated in this country, nor got perfect from

Pliny attributes the discovery of the virtues of tenerium against obstructions of the spleen to Teneer, who was one of the Greek heroes in the siege of Troy. See Cullen's Mat. Med.

THALAMI NERVI OPTICORUM. The BED of the OPTIC NERVES. They are little eminences in the

brain, whence the optic nerves arifes. See CEREBRUM. THALICTRUM. See SOPHIA.

THAPSIA. DEADLY CARROT. Thapfia afclepias, Linn. The root of this plant operates violently both upward and downward; it is not used in the present practice; but when imprudently taken, its antidote is vinegar. See Miller's Bot. Off. It is a name also for the ferula glauce, &c. and for a species of laserpitium.

THATSIA ORIENTALIS, also called gingidium.
ORIENTAL PICK-TOOTH. It is a plant found in the

eastern countries, but is not in use with us. THAPSUS. See VERBASCUM.

THEA. TEA. It is the leaf of an oriental shrub. It does not appear that there are more than one kind of tea plant. The variety of teas feems to be owing to the different feafons in which the leaves are gathered, and the different modes of curing them. The tea shrub is cultivated in China and Japan, but principally in the provinces of China, and betwirt the latitudes of 24 and 28.

The best is from Nankin in China, and Fisen in Japan. The green sea thould be chosen fresh, of a fine colour, not inclining to a yellowish, or a brownish colour, which are marks of too great age; it should be well rolled, con-sist of entire leaves, be thoroughly dry, of a bitterish subaftringent tafte, but not ungrateful, and of a pleafant fmell; the fresher the tea, the greener is the infusion that is made of it with water; its prevailing smell is that of violets, or new hay, but if it is strong of these, it is so by art. Bohea tea is of a blackish brown colour; it gives a brown tincture to water, and smells of roses. Of all the substitutes of tea, the male speedwell is the most celebrated. The green colour of tea refides wholly in its refinous part, to does its aftringency.

An infusion of tea in water is a grateful diluent in health and a falutary drink in fickness; it promotes the natural exerctions, excites an appetite, cheeks immode-rate fleepiness, and relieves the head-ach when caused by a debauch. No other plant is known whose infusion more readily passes off by the emunctories, or more speedily excites the spirits. When the stomach is weak, a moderately firong infusion of tea generally provokes a vomiting. Perhaps the principal inconvenience arifing from the use of tea, is its preventing the necessary nourithment being received from more substantial food; it feems better calculated for a supper than for a breakfast. It is certainly fedative, and narcotic, and that in its most odorous state, and therefore less in the bohea, than green tea, and the most so in the most odorous, or what are called the finer kinds of the green. Cullen's Mat. Med. See Lewis's Mat. Med. Neumann's Chem. Works. Lettsom on

THEA GERMANICA. See VERONICA. THEBESII FORAMINA. See Cor.

THELYGONON. See MERCURIALIS FRUCTI-

THENAR, Sepap. The PALM of the HAND, or the

SOLE of the FOOT; also a name of the abduffor pollicis manus, and the abductor pollicis pedis: these are called themar because they make a part of the themar.

THEOBROMA CACAO. See CACAO.
THERAPEUTICA, from 3: partou, to beal or cure.
It is that part of medicine which particularly respects the cure of difeases.

THERIACA, from 219, a viper, on a wild beaft. The medicine called theriaca, and all with this name are intended to cure the bites of venemous animals; they differ from alexipharmics, in that these latter are used as remedies against poison inwardly taken.
THERIACA GERMANORUM. See Ros. BAC. Ju-

- LONDINENSIS, i. c. CATAPL. CUMINI. Sec CUMINUM.

--- RUSTICORUM. See ALLIUM. THERIACALIS BEZOARDICA AQUA. See CHYLOSTAGMA DIAPHORET. MINDERERI.

THERIOMA, from 3nc, tera, a wild beaft. This term is applied by some ancient Greek writers to very malignant or ill-conditioned ulcers. See Theriodes. THERMASMA. See Fotus.

THERMA. See ACIDULA and AQUA SUL-PHUREA.

THETLATIAN. See Guao.
THLASPI VERUM. PENNY-CRESS, OF TREACLE-MUSTARD. The thlassi arvense, Linn. It is a plant with roundish-pointed leaves, and broad capsules, containing about four feeds in each cell. It is annual, grows in fields, and flowers in June.

THALAPSI VILGATIUS. MITHRIDATE-MUSTARD IS have been dearly a leave to the cell.

TARD. It hath hoary fharp-pointed leaves, fhaped like an arrow's head, and only one feed in each shell of the pod. It is biennial, grows in open clayey ground, and

flowers in May.

The feeds of thefe two plants have been used, but the common muflard feed is, in all cases, preferable.
For that called — FATUUM, — THLASP

THLASPIS FA-TUI, and - BURSA PASTERIS, fee BURSA PAS-

THOLUS. See Achicolum.
THORA. A species of anthora, and of ranunculus.
THORA PAROU. See CAJAN.
THORACICÆ ARTERIÆ. The THORACIC ARTERIES. The upper one rises from the axillary artery, and runs down in the fides of the thorax, giving out many branches in its paffage. The inferior one arifes also from the axillary artery, and runs along the inferior cofta of the scapula, &c. to several of the neighbouring mufcles.

THORACICUS DUCTUS. See LACTEA VASA. THORAX, from Supat, the breast or chest. It is divided into three regions, viz. the anterior, or the breaft; the posterior, or the back; and the lateral, or the right and left fides. The therax is lined with the pleura; into the therax descends the trachea arteria; behind the sternum is the thymus gland, the heart is seated in the middle of the therax, and on each side of it are the lungs. The pericardium immediately covers the heart.

The therax is formed behind of the twelve dorfal ver-

tebra, on the fides by the ribs, and before by the sternum, THOTH-THOUTH. See HERMES.

THRIPES. See Assalia.
THROMBUS. See Sugillatio.

THURIS CORTEX, also called elutheria, elaterium, cascarilla, thymiama, storax rubra offic. thus Judworum, chaeril, chaearilla, elatheria, elaterii cortex, kina-kina aromatica, Perwoianus grifeus feu fpurius. It is supposed to be the bark of the elathera of Catesby, which is plentiful in the Bahama islands, particularly on one called Elatheria.

Dr. Brown, in his History of Jamaica, fays, that the tree is frequent in the inland woods there; all the parts of the tree, especially the bark, smell strong of musk; and the powder of the bark is used there by the negroes as an emetic. He says it is called there by the name of Alli-gator-wood and musk-wood. He gives as its botanic cha-

gator-wood and maix viz.
racters the following, viz.
Pericarpium. Capfula craffa, fubrotunda, corticofa, dura, quadrilocularis, quadrifaria ab apice dehifeens.
Semina. Nuclei folitarii oblongo-ovati.

8 N

Elutharia. Arborea; folis majoribus, ovatis opposi-

Lauro affinis arbor foliis latioribus, &c. Slo. Cat. 137.

& H. t. 170.

According to the Edinburgh College, it is the croton (cafcarilla) foliis lanceolatis acutis integerrimis petiolatis

fubtus tomentofis, caule arboreo, Linn.

This bark is brought to us in curled pieces, or rolled up in fhort quilts about an inch in width, covered on the outfide with a rough whitish matter, and brownish on the inner fide, exhibiting, when broken, a fmooth, close, blackish brown surface

This bark hath a light agreable fmell, and a moderately bitter tafte, accompanied with a confiderable aromatic warmth: it is eafily inflammable, and yields, while burn-ing, a very fragrant finell, fomewhat like mufk; it is bitter, but less rough and less disagreeable than the Peruvian

bark.

The virtues of the thuris cortex are very fimilar to those of the cort. Peruv. and where the latter is disagreeable the former may be substituted for it. It is considered by some as possessed of slight tonic and stomachic powers, but in no refpect adequate to the bark. The College of London have a TINCTURE CASCARILLE, tincture of cafcarilla in their Pharmacopoeia, made by digefling for eight days, in a moderate heat, four ounces of cascarilla in two pints of proof spirit of wine, and afterward straining. Ph. Lond. 1778. In the gout, and especially in gouty disorders, it may supply the place of the radix ferpentaria, as a perspirative. In disorders of the head the thuris cortex is bruifed and mixed with tobacco for fmoaking.

Water extracts the virtues of this bark, but spirits takes them up more perfectly. Diffilled with water it yields a greenish effential oil. See Lewis's Mat. Med. Hift. de l'Acad. Roy, des Sciences. Cullen's Mat. Med.

THURIS LIGNUM. See ASPALATHUS.
THUS. FRANKINCENSE. The Greeks call it olibayum, from the mountain Libanus in Syria, whence many suppose that it grows there; but true frankincense is not known to grow any where but in Arabia. The common frankincense of the shops is the refin of the pinus fylvestris, Linn.
Thus Corticosum, and Masculinum. See Oli-

BANUM.

JUD MORUM. See THURIS CORTEX.

MYRTIFOLIA BELGICA. See ELEAGNUS. THUYA, called cedrus Americanus, paradifaica arbor, orbor vitee. TREE of LIFE. It is a genus of the monoecica adelphia class. Linneus enumerates four, and Miller two species, oriental and occidental, the latter of which grows naturally in Canada, and other northern countries, and is used for many medical purposes. It is good in rheumatic pains, applied when formed into an ointment to the part affected, and in a short time gives certain relief. Against erratic pains, which are violent, moving up and down the thighs, and fometimes fpreading all over the body, eight ounces of the leaves of polypody, and two of the cones of thuya reduced into a coarse powder and made into a poultice with milk-warm water, are recommended to be spread on linen, and wrapped round the body, though a cloth is generally laid between that and the body, left it should burn and foorch the skin. At Saratoga, the decoction of thura leaves is given in intermittents, and applied also against a cough. For that called — MASSILIENSIUM, fee CEDRUS PHOENICIA.

THUYÆ. See CEDRUS

THYMALEA MONSPELIACA. Spurge FLAX. Dapbne gnidium, Linn. This shrub is cloathed with green leaves, which resemble those of flax; it bears white flowers in clusters on the tops the branches; the flowers are followed with red berries, in each of which is one feed. This feed is supposed to be the real grana cnidia, though the measurem is taken for its coorne is the whole though the mezereon is taken for it: coccus is the whole berry with its feed, and grana is the feed of the berry. These berries are very caustic. The shrub is a native of the south of Europe. It is also called enesson.

THYMBRA. See SATUREIA SATIVA; for that

called — HYSPANICA, fee MARUM.
THYMELÆA LAURI FOLIO, also called Lau-

To his definition, he adds one or two more, as follow: | reola mas, daphnoides. Spunge LAUREL. See LAU-REOLA MAS, & RÆMINA.

Botanists enumerate fix species of thymelan: their

berries are very caustic; they ripen in autumn, but are not in much repute. See ALYPUM.

THYMIAMA. See THUELS CORTEX.

THYMICÆ ARTERIÆ. THE ARTERY of the THYMUS! The arteria thymica, and arteria trachealis on each fide are in force which calls and a series the series of the content of the c on each fide, are in fome subjects only branches of one finall trunk, which spring from the common trunk of the right subclavian and carotid; they are generally small, fometimes running separate, and sometimes partly separate and partly joined.

THYMICA VENA. The right when it rifes feparately goes out from the bifurcation, and when it is wanting the thymus gland is furnished by the gutturalis, or fome other neighbouring vein. The left from the sub-

clavian.

THYMOXALME. A preparation given by Diof-corides, of thyme, vinegar, falt, and fome other ingre-

THYMUS, called also glandium. The name of a finall, indolent, carnous tuberele like a wart, arising about the anus, or the pudenda; it resembles the flowers of thyme, whence its name. When this tubercle is large it is called ficus. They are easily extirpated. See Con-DYLOMA, and ACROTHYMION. Wifeman's and Heifter's Surgery.

It is also the name of a gland which Haller says is a lymphatic one, of the conglobate kind, but divided into lobes. It lies behind the sternum, partly within, and partly without the cavity of the thorax. It is peculiar to the sectus, and is shriveled in adults. This in calves,

&c. is called fweet-bread.

In botany it is named THYME, and a low fhrubby plant, confifting of numerous, flender, tough stalks with little roundish leaves in pairs, and loose spikes on the tops with purplish or whitish flowers on the tops; likewise a name for fatureia. For that called — CITRATUS SERPYL-LUS, fee SERPVLLUM, - ACINOS, fee ACINOS, MASTICHINA, fee MARUM

THYMUS VULGARIS. COMMON THYME. vulgaris, or thymus vulgaris crectus Hispanicus, foliis refolutis ovatis, floribus verticillato-spicatis, Linn. Common broad leaved thyme. It hath upright stalks, and
dark brownish green, somewhat pointed leaves; it is native in the fouth of Europe, but common in our gardens;
it flowers in June and July, is moderately assess it flowers in June and July; is moderately warm, pungent, and aromatic; to water it imparts by infufion its agreeable fmell, but only a weak tafte; in distillation it gives over an effential oil, which possesses the smell of the thyme, but less grateful; to the taste it is not and siery. Spirit of wine take up the whole of its active matter by infusion. A conferve of the leaves, or of the leaves with the flowers, is a good preparation. See Lewis's Mat.
Med. Neumann's Chem. Works.
THYONIANA. See CRINATUM.
THYRO-ADENOIDÆI. See CRICO PHARINGÆI.

THYRO-ARYTENOIDEI. These muscles arise from the infide of the fore-part of the thyroid cartilage, and are inferted into the arytanoid, ferving to compress the glottis. Sanctorini calls these muscles there epiglottici, because they are partly inserted into the membrane of the epiglottis.

- CRICO-PHARYNG EUS. See CRYCO-PHA-

RYNGÆUS.

- EPIGLOTTICI. They are only fome mufcles of the THYRO-ARYT ENOID EL.

- HYOIDES. See HYOTHYROIDES.

- · PHARING ÆI. These muscles are broad, they rife from along the outfide of the ala of the cartilago thyroides, between the edge of that cartilage and the oblique line in which the thyro-hyoidæi are fixed, and they are a little confounded with the crico-hyoidæi; from thence they run up obliquely backward, and meeting under the linea alba of the pharynx, they fometimes appear to be but one muscle, without any middle tendon. See Winslow's Anatomy; CRICO-PHARYNGAI, and PHA-
- PHARINGO-STAPHYLINI. Thefe are two fmall mufcles which accompany the pharynge-flaphylini very closely

through their whole course, except that their posterior extremities are fixed in the thyroid cartilages, near the other mufcles. They are inferted into the feptum palati. Thefe two pair may be reckoned one pair, and called three-pharynge-flaphylini. See PHARYNX.

THYROIDEA vel BRONCHIALIS GLANDULA.

The THYROID GLAND. It furrounds the afpera arteria laterally and before; its use is not known; it is larger in women than in men, whence the fore-part of their neck is not fo hollow as that of men. It is the feat of

the bronchocele.
THYROIDES, from Sugars, a Shield, and eases, likenefs

or shape. The name of a cartilage of the larger.
THYRSUS. A THYRSE. It differs from a spike in having the flowers or fruits fet more loofely on it, fo that there are spaces visible between them. Also a STALK.

THYSSELINUM. See ALSNICIUM. Alfo a name

for the ælfnitium.

TIARA. See CYRBASIA.
TIBERIANUM TORMENTUM. The colic. TIBIA. TIBIA, or HAUTBOY, which this bone refembles, and hence is called by this name. The larger bone in the leg; it is also called by this name. The larger bone in the leg; it is also called fascile majus, arundo major, fascilus, canna major, canna domessica cruris. It is situated in the anterior internal part of the leg; its upper extremity is large, and it is divided into two cavities for the reception of the condyles of the os semoris; between these cavities is a rough irregular protuberance for the attachment of the ligaments; on the posterior part is a small cavity for the reception of the fibula, and below the fore part is a large rough tuberofity, where the ligament of the patella is fixed; the lower extremity is hollow, but so as a small tuberofity rises in the middle; the internal side of this cavity is produced into a process called malleolus internus; the internal side of this extremity hath a cavity for the reception of the fibula; the anterior angle of the tibia is tharp, and is called the thin

It may be proper here to observe a process for relief when bones are carious which may frequently prevent an amputation. If the tibia is carious to a confiderable depth (fee CARIES), remove the carious part as follows: first cut through the skin, the whole length of the part we mean to remove, on each fide, faving as much of it as you can; then cut it acrofs the bone above and below. Having done this diffect off the mufcular flesh, as clear as can be admitted from the bone, still preserving as much as possible; then introduce a thin plate of passeboard, horn, or tin, over the upper part of the bone to be removed, so as to support the skin. After this clear away the periosteum from the parts on which you apply the faw. The saw should be strong, and of a circular form, to prevent wounding the adjacent parts. Having divided the bone above, do the fame on the lower part, taking care to include all that is difeased. The carious part of the bone being removed, the wound will not ap-pear fo large as may be imagined. To give encourage-ment to this operation, it should be remembered, that there have been instances of offcous matter shooting and forming a complete bone, when nine inches or more hath

TIBIALIS. The nerve thus called is the internal branch of the fciatic nerve, and is fent off near the ham; it paffes behind the popliteus muscle, and behind the gaftrocnemii, goes through the upper part of the folcus, then runs between it and the flexores of the toes, and to the malleolus internus, behind which it runs, and paffing betwixt the os calcis and the abductor of the great toe, where it divides into the plantaris internus and ex-ternus, the first of which furnishes the toe with filaments and the latter goes particularly to the little toe, and to

that next to it.

TIBIALIS ANTICUS. This muscle rises from the head of the tibia, and from the outside of the spine of the tibia; it grows tendinous, and winding about the infide of the foot, is inferted into the or canciforme internum, and ferves likewife to turn the fole inwards.

ARTERIA. As the poplitea ends it divides into two principal branches, the first of which runs between the heads of the tibia and fibula, passing from behind forwards on the interosseous ligament, where it is called tibialis anterior; the second branch divides into two

more, the largest of which is the innermost, and is called tibialis posterior, also furalis arteria. The anterior lies between the tibialis anticus muscles and the extensors of the toes; it comes forwards between the head of the tibia and fibula; it paffes on the forefide of the interoffeus ligament, then runs down on the fide of the tibia for about two-thirds of its length, passes down before, under the annular ligament, strait on the instep to the space be-tween the first and second metacarpal bones, and plunges down into the fole of the foot, where it anallamoles with the potterior tibial artery. The potterior runs between the foles, the tibialis politicus, the flexor digitorum communis, and flexor pollicis, and paffes between the bone and interoffeous ligament; in its paffage it gives branches to the tibia; and to its marrow, through a canal in its posterior and upper part; it runs behind the inner ankle, communicates with the tibialis anterior, and, surrounded by the neighbouring veins, passes to the sole of the foot, between the os calcis and the thenar muscle, where it is divided into the plantaris interna, which makes a circle like that in the palm of the hand: from this cir-cle branches are fent to the toes.

The following important circumstance is recited by Mr. Pott, respecting this artery. In the upper part of the calf of the leg, under the gastrocnemius and soleus muscles, a small hard tumor is at first perceived; it is fometimes painful, at others not much fo, but always impeding the patient's exercises; it does not alter the natural colour of the fkin until it hath confiderably in-creafed in the bulk; it enlarges very gradually; it does not foften as it increases, but continues through the greatest part of it incompressibly hard; and when it hath got to a large fize, it feems to contain a fluid which may be felt towards the bottom, or refting as it were on the back part of the bones. If an opening is made for the discharge of the fluid, it must be made very deep, and through a very diftempered mass; this fluid is generally small in quantity, and consists of a sanies mixed with grumous blood: the discharge of it produces very little diminution of the tumor; and in the few cases that have occurred to him, he says that very high symptoms of irritation and inflammation came on, and advanced with great rapidity and exquifite pain, foon destroyed the pagreat rapactry and exquine pair, from destroyed the pat-tient either by the fever which ran high, and was unre-mitting, or by a mortification of the whole leg. If am-putation hath not been performed, and the patient dies after the tumor hath been opened, the mortified state of the parts prevents all fatisfactory examination; but if the limb was removed without any previous operation, the the parts prevents all latisfactory examination; but if the limb was removed without any previous operation, the arteria tibialis postica will be found to be enlarged, distempered, and burst; the muscles of the leg to have been converted into a strangely morbid mass, and the posterior part of both the tibia and the fibula more or less carious. This disease derives its origin from a ruptured artery, or is always accompanied with it, and is remedied by amputa-tion only. See Mr. Pott's Remarks on the Necessity, &c. of Amputation in certain Cases, &c. TIBIALIS GRACILIS MUSCULUS. See PLANTARIS.

- Posticus, called also nauticus. This muscle rifes from the tibia and fibula close to the soleus, and from the interoffcous ligament, runs through the annular ligament; it plays in a groove of the bone, where it is tied down by the annular ligament, then runs acrofs the foot, and is in-ferted into the middle of the os fcaphoides.

- VENA. There is one anterior and posterior; they are divisions of the poplitea. They accompany their respective arteries in their course.

TIGJALKA. See Jaca Indica.

TIGILLUM. See CRUCIBULUM.

TIGLIA GRANA. MOLUCCA GRAINS. See Ca-

TAPUTIA MINOR.

TIGRIDIS FLOS, called also ocoloxochitl. This flower is red and spotted like the skin of a tiger, whence the name. See Raii Hist.

the name. See Raii Hift.

TILBURY WATER. This is found at West 77/bury in Essex. It has at the well a straw-coloured hue,
and covered with a variegated earthy scum; but keeps long clear in bottles; it contains a quantity of air; is foit and fmooth to the taile; though after long agitation in the mouth, it imprefies a fmall degree of roughness on the tongue. Though authors have differed in their account of the proportion of folia maters this water contains, they agree that they confitt of earth and alkali, the

greatest

createst quantity of the latter; but Dr. Rutty thinks also that they have in them a pittance of oily matter. They operate mostly by urine, though they purge fometimes on the first drinking. A quart is reckoned a middle dose. They have been recommended in diarrheeas, and old dyfenteries, in ventricular complaints from acidity, in the gravel, fluor albus, immoderate fluxes of the menses, and several others. Andre alledges, that they are as true a specific for diarrhoeas, and all kind of fluxes, as the bark for intermitting fevers. See Monro's Medi-cal and Pharmaceutical Chemistry, vol. ii.

TILIA. The LIME-TREE, also called the LINE or the LINDEN-TREE. It is the tilia Europea, Linn. It is a tall tree and its branches spread far; the leaves are heart-shaped, serrated, soft, and hairy; the slowers are whitish, followed by a kind of dry berry about the size of siberts. This tree is native in England; it flowers in July.

The flowers have an anodyne and antifpafmodic virtue; when fresh they have a moderately strong smell, and in this their virtue confifts, but it is foon loft in keeping: they have been much efteemed, but are now neglected in

See Raii Hift.

TINCAL. BORAX. It comes to Europe from the TINCAR. East Indies in a very impure flate, in the form of large, flat, hexangular, or irregular cryftals, of a dull white or greenish colour, greafy to the touch; or in fmall crystals, as it were cemented together by a rancid, yellowish, or oily substance, intermixed with marl, gravel, and other impurities. In this state it is called brute bo-

ran, chryscolla, or tincal.

It is purished by folution, filtration, and crystallization; and the crystals thus obtained are calcined to free them still further from greafiness, and then diffolved, filtered, and crystallized a second time; sometimes more mineral alkali is added, as it is faid that tineal contains an excefs of fe-

One hundred parts of purified borax contain thirty-four of real fedative acid, feventeen of mineral alkali, and forty-feven of water; but of the mineral alkali only about five parts are really faturated, the rest is unsaturated; and hence in many cases borax acts as an alkali.

It hath been long thought that borax was a factitious fubstance, but it is now beyond all doubt that it is a natural production, fince Mr. Grill Abrahamson sent some to Sweden in the year 1772, in a crystalline form; as dug out of the earth in the kingdom of Thibet, where it is called pounxa, my poun, and boui poun. As borax is purified also in the East Indies, Mr. Engestrom suspects that the tincal is only the refiduum of the mother liquor of borax evaporated to dryness, and that the greatiness arises from its being mixed withbutter-milk to prevent its efflorescence.

It is faid that borax hath been found in Saxony in some

coal pits. See BORAX, and SEDATIVUS SAL. Kirwan's Elements of Mineralogy.

TINCTORIUS FLOS. See GENESTA TINCTORIA. TINCTURA. A TINCTURE. Tinctures differ from diffilled waters, because waters take out only the lighter parts that will ascend in vapour; but tinestures take up all such parts as are capable of being suspended in a menstruum. Tinestures differ from elixirs as tinestures are watery, fpirituous, or other liquors impregnated with the active parts of fome one fimple; elixirs contain the active parts of more than one ingredient, fo are compound tinelures. Watery extracts from vegetables are indeed called infusions or decoctions, according as they are prepared by macerating, or by boiling the plant in water; the spirituous are named tinelures, effences, and eliminations. cording as the ingredients are numerous, or the menftruum faturated with the virtues thereof; when the tincture is of a thickish consistence it is called a balfam.

Though a number of the tin Hures take this name from the materials which form their basis, and are to be found under their specific appellations, yet some there are which cannot be so discovered, viz. tind. Amara, see Amara, — Martis, see Ferrum; —— Saturnina, see Plumbum; —— Salis Tartari, see Antimonii Tinctura; —— Thebaica, see Opium; —— Veratri, see

HELLEBORUS ALBUS.

TINEA, ABAS. See ACHOR. This ulcer eats like the tinea or moth. Dr. Cullen places the tinea as a genus in his class of locales, and order dialyfes. Bell, in his Treatife on Ulcers, ranks it as a variety amongst cutaneous ulcers.

TINNITUS AURIUM, from tinnio, to ring. A NOISE in the EAR, like that of a bell; all other kinds of noise in this organ have the same appellation. Hostinar attributes this disorder to spasmodic affections in the inner membranes of the cars. It is the species of deprawed hearing which Dr. Cullen calls paraculas imaginaria. And Heister proposes for the cure to give diaphoretical inwardly, and outwardly to funigate the meatus auditorius externus with the vapours of hot wine, in which is rofemary-leaves and those of lavender, and to put the feet into warm water. Etmuller observes, that when this is the effect of chronical disorders it is difficult to care. See Du Verney on the Ear, and its Diforders

TISSUE CELLULAIRE, & MUQUEUX.

CELLULOSA MEMBRANA.

TITHYMALO CYPARISSÆ SIMILIS.

ESSULA MINOR.
TIFHYMALUS. SPURGE. Euphorbia palufiris,
Linn. A plant with fmall fmooth leaves, round stalks that are full of a milky juice, which is called hippomanes, pityufa, peption; the flowers are in umbel-like clusters; each flower is followed by a capfula, in which are three feeds. Botanits enumerate fifty species.

TITHYMALUS HELIOSCOPIUS, also called folfequius,

effula folifequa, SUN SPURGE, WART-WORT, and COM-

MON WATER-SPURGE. - MARITIMUS, also called effula marina, bippo-

phas. SEA SPURGE.

The juice of these, and of most of the other species, are very actid, and therefore not used, except externally, for destroying warts, &c. See Raii Hist. Lewis's Mat. Med. For that called — Aizoides, fee EUPHORBIUM; — Magnus, &c. — Paluftris, &c. fee Essula Major; Foliis Pini, fee Essula MINOR; -- Latifolius, fee CATAPUTIA MINOR; --- Orientalis, fee Essula

TITILLARES VENÆ. The ILIAC VEINS.
TITILLICUM. The ARM-PIT.
TODDA PANNA. See PALMA JAPONICA.
TOLACAPOLIN. A fort of cherry. See Capo-

LIN MEXICAN: HERNANDEZ.

TOLE. Toles, and Tolles. The Tonsils. M. A. Severinus applies this word to glandular abfeeffes in the limbs.

TOLUIFERA. See TOLUTANUM. The BALSAM TOLU. It is a refinous juice, flowing from incifions made in the bark of a tree, of which we have various accounts. Neumann fays it is a kind of fir-tree, which is called tolu, and that grows in the province of Tolu. It is the Toluifera balfamum, or the Toluifera Carthaginensis, foliis ceratiae similibus, store lutes, Linn. The balfam is brought to us in gourd-shells, or small callibashes; it is of a yell-ywus in gourd-fhells, or small callibathes; it is of a yell-awish brown colour, inclining to red; its confishence is usually thick and tenacious; by age it grows hard and brittle, without losing any of its odoriferous parts. Its smell
somewhat resembles that of lemons, particularly if rubbed on the hand; it hath an agreeable warm, sweetish,
glutinous taste; it is slightly pungent, and without any
mixture of a nauscous relish. Its virtues are in general
the same with those of the basis. Copaiba, and basism of
Peru, differing only in being milder and more grateful
to the palate and in the stomach. to the palate and in the ftomach.

This balfam totally diffolves in rectified fpirit of wine.

In distillation with water it impregnates the liquor with its fragrance, and if the quantity committed to diffillation be large, a small proportion of very fragrant effential oil is obtained. If distilled in a retort without addition, it fometimes yields a faline concrete like the flowers of

The London College order a fyrup and tinchure of this balfam.

SYRUPUS TOLUTANUS. SYRUP of TOLU.

Take eight ounces of balfam of Tolu, three pauts of diffilled water; boil them for two hours; when cold, to the strained liquor add fugar to form it into a fyrup.

TINCTURA BALSAMI TOLUTANI. TINCTURE of BALSAM of TOLU.

Take of Balfam of Tolu 3 i. is. rectified spirit of wine, one pint: digest till the balfam is dissolved and Arain. Ph. Lond. 1788.

TOMENTUM. FLOCKS. It is when the leaves or | darker, fo as to make the horizon look quite black, ac-

the stalks of plants are covered with a thick down.

TONICUS. Tonic. Every vessel, membrane, and muscle, with every fibre in sensible parts, have a natural tendency to shorten themselves, and this is their tonic power. See SPASMUS TONICUS.

POWER. See SPASMUS I ONICUS.
TONICI. Diseases from tonic spasm. See SPASMUS

Tonicus.

TONSILLÆ. The TONSILS, called also amygdalæ, or ALMONDS. TOLÆ, TOLES, and TOLLES. These glands are seated on each side, at the lower part of the space which is left between the lateral half arches of the palatum molle; they are of a reddish colour, and externally have many holes, which communicate with an irregular cavity in their infide, and which contains a vifeid fluid, which is gradually discharged from the holes into the throat. TOPHUS. A TOPH. See GUMMA. Also the con-

cretions in the joints of gouty people, called epiporsma.

TOPICA, from τοπος, a place. Topics, or local ap-

plications.
TOPINARIA. A fpecies of tumor in the skin of the

TORCULAR. The TOURNIQUET. It is a kind of bandage used to check hæmorrhages after wounds or am-putations. The most simple of these is a fillet, long enough to encircle the wounded limb, with a fmall flick to twift it round with, and a small bolster to press upon the prin-cipal vessel. The sillet must be tied loosely above the orifice of the veffel; under this fillet, and over the artery, the bolfter must be placed, and then the fillet must be twisted by means of a stick, until it is sufficiently tight. If a tourniquet is applied on the arm, place it near the armpit, for there the artery is most superficial. The first armpit, for there the artery is most superficial. The first account of this instrument is in a treatise written by Mr. Lowdham, an English surgeon, and published in 1679: that improved by Mr. Crane, of Bartholomew's-hospital, is the most complete. Bell's Surgery, vol. i. p. 26, &c. TORCULAR HEROPHILI, also called Lecheneon; Lenos. It is a sinus of the dura mater; it is so called from Herophilus, who first discovered it. It is the place where the sinuses of the dura mater meet. See CEREBRUM.

TORDILIUM. It is a plant, of which Boerhaave mentions feven forts; the roots of fome of them poffers the same qualities as those of skirret, but they are not much noted in medicine.

TORMENTILLA, also called beptaphillum, consolida nubra, sertfoil, tormentilla erecta, or tormentilla sylvestris, caule erectiusculo, soliis sessilibus, Linn. UPRIGHT SEPTFOIL, or termentil. It is a plant with sender upright stalks, oblong indented leaves, which usually stand seven at a joint. The slowers are small, and of a yellow colour; the root is crooked and knotty, of a dark brown and blackish colour on the outside, and reddish within. It is perennial, grows wild in woods and on commons, and flowers in June.

and on commons, and flowers in June.

The roots are a firong and almost flavourless aftringent; what flavour it hath is highly aromatic. It gives out its aftringency both to water and to spirit, but most perfectly to rectified spirit of wine. It is usually given in a decoction, an ounce and a half of the root being boiled in three parts of water to a quart; at the end of the boiling about a dram of cinnamon is added. Three or four table spoonfuls of this decoction is a dole, both by itself and joined with gentian; it hath cured intermittent fevers, but it must be given in substance and in large quantities. It is one of the strongest of the order senticose amongst the vegetable astringents. This root and that of bistort are so similar, that they are used for one another. See Lewis's Mat. Med. Cullen's Mat. Med.

TORMENTUM. See ILIACA PASSIO.

TORMINA. GRIPES. A DYSENTERY. See DY-

TORNADO. From the Spanish, a HURRICANE, a WHIRLWIND. Dr. Schotte gives the following account of the tornados, which happen at Senegal. The rainy feason there begins about the middle of July, and ends about the middle of October: during this time, the wind is generally between the points of east and south, the quarter from which the tornados come. A tornado is preceded by a difagreeable closeness and weight in the air, which seems to be much hotter than the thermometer thews it to be; and it is known to come on by the riting of the clouds to the fouth-east, which by joining grow

companied with lightning and thunder, at a diffance. The breeze dies away by degrees, as the tornado advances, and an entire calm fucceeds; the air grows yet darker; animals and birds retire and fletter themfelves; every thing is filent, and the afpect of the flky, from whence the tornado approaches, is most dreadful. A violent storm comes on all at once, which is so cold as to occasion the thermometer to fall seven or eight degrees in a sew minutes, and strong enough to overset nears buts, we form minutes, and ftrong enough to overfet negro huts, vef-fels, or drive the latter from their anchors, and throw them on shore. The storm abates, and heavy rain fol-lows, accompanied with much lightning and strong claps of thunder. Sometimes tornados happen without rain, or at leaft a very little, but then the ftorm is more violent, and lafts longer. It hath been imagined by fome, that this kind of ftorm brings fome peftiferious quality with it, because they had observed, that out of a number of people, several fell fick in one night after a ternade. Dr. Schotte thinks, that no such ill quality is thus produced by its analysis to be influenced by its analysis. duced by it; and that the just named phenomenon may be attributed to the change it produces on the air, and of confequence on the body; it may therefore be confidered as the occasional cause of a disorder to which the body was predifposed long before. Schotte's Treatise on the Synochus Atrabiliofa.

TORPOR. Galen fays it is a fort of intermediate dif-order between a palfy and health. It is a numbness, or

TORTURA ORIS. The LOCKED JAW.
TORTICOLLIS. The wry NECK. An inflance of

TOTABONA. See MERCURIALIS. TOUT SAIN. See ANDROSÆMUM. TOXICA. See ARUNDO FARCTA FLAVA.

TOXICA. See ARUNDO FARCTA FLAVA.

TOXICODENDRON, from Tokuso, a fex, and denter, a tree, called also Edera trifolia. The POISONTREE. This tree is so noxious that no insects ever come near it. See Raii Hist.

TOXITESIA. MUGWORT. See ARTEMISIA.

TRACHEA ARTERIA, from Toxico, rough. The WIND-PIPE. See ASPERA ARTERIA.

TRACHEALIS ARTERIA. It runs up from the subclavia in a winding course, along the aspera arteria to

fubelavia in a winding courfe, along the afpera arteria to the glandula thyroidea and larynx, detaching small arteries to both sides, one of which runs to the upper-part of the scapula.—Vena, see Gutturalis vena.

TRACHELIUM. See Cervicaria; for that called—Americanum, see Cardinalis Flos.

TRACHELO MASTOIDEUS. See Complexus

MINOR

TRACHELOPHYMA. See the BRONCHOCELE.

TRACHEOTOMIA. TRACHEOTOMY. It is the making an opening into the trachea. This operation is making an opening into the trachea. I his operation is also called bronebstomia, and laryngstomia. This operation is made by incision, or by puncture, betwixt the third and fourth ring of the trachea; or if this place cannot be chosen, the opening may be made a little lower. When the skin is cut through, a small incision may be made into the wind-pipe, and then a short but crooked canula may be fixed for the air to pass through. See Sharpe's Operations. Bell's Surgery, vol. ii. p. 403. White's Surgery, p. 204.

Surgery, p. 294.
Mr. Sheldon observes, that it is very happy both for the furgeon and the patient, that it is very nappy both for the furgeon and the patient, that this operation is very rarely required. When it is attempted, he advices to perforate below the thyroid gland; to cut cautiously between the two sterno-mastoid muscles longitudinally, being careful to avoid wounding the vein of the thyroid gland, as it will bleed plentifully. Care must also be taken that no blood is permitted to fall into the larynx, as it will undoubtedly suffocate the natient. Lastly, when the trocker doubtedly suffocate the patient. Lastly, when the trocher is introduced, let it not touch the back part of the larynx, because of the irritability of its membrane. It is a difficult operation, but it is best performed on those who have thin long necks.

TRACHOMA, from τραχυς, rengb; called also Da-fymma, if tettery; TYLOSIS, if callous; and sycosis, if the puffules should be thicker, or scabrous. It was epi-demic after the earthquake and fast at Rome. In Cullen's 8 O Nosology Nofology Nofology it is a variety of the ophthalmia taru. A roughneis of the eye-lids, particularly their internal parts. This roughness is from a fort of scabs, which differ much in their appearances in different inflances. These complaints are attended with a weight and heaviness in the eye, a fwelling in the eye-lids, a pain and itching, a heat and redness in the corners and in the conjunctiva, a viscid humour mixed with pungent tears flowing from the ulcers, which, when very glewy, closes the eye-lids together. If this complaint continues long in old people, the lower eye-lid grows thick, and turns downwards, so that the cartilage resembles raw fielh. The original cause is a faline humour, which is thrown on the eye-lids; the immediate cause is little ulcers there. A cure is sometimes performed by touching the part with a caustic; but the caustic is no sooner applied, than the pain which it occasions must be allayed by washing with warm water. Apply the caustic twice a week. St. Yves on the Disorders of the Eves.

Mr. Ware calls this diforder the pforephtbalmia, and describes it as follows. The ducts of the ciliary glands are ulcerated; when it happens that the oily foft sluid, secreted by these glands, being mixed with the discharge from the ulcers, is changed into an acrid humour, which quickly infpiffates into an hard adhefive feab. This feab lodging on the orifice of the ducts, fpreads the complaints, by the irritation which it occasions over the whole internal edge of the eye-lid, and prevents the pollibility of its being relieved, until the local remedies are applied, to prevent the formation of the feab, by curing those ulcers which ferved to produce it. This inflammation of the eye-lids being attended with an ulceration of their edges, a glutinous matter iffues out, and when they have been fome time in contact, as during fleep, they become so closely connected, as to require painful efforts for their separation. Usually, the ulcers are confined to the edges of the eye-lids, but fometimes they spread over the whole external surface, and even excorate the greater part of the cheek: in cases of the latter kind, the inflammation which accompanies, has often much the appearance of an eryfipelas. This diforder is fometimes attended with a contraction of the fkin of the lower eye-lid; in confequence of which, it is drawn down, and the inner part turned outward, fo as to form a red, fleshy, and very disagreeable

appearance.

To form a clear idea of this difease, it should be remembered, that on the infide, and near to the edges of the eye-lids, is fituated a number of fmall glands, fecreting a febaceous fluid, which is excreted by a row of ducts opening immediately on the inner edges of their border. These ducts, and fometimes the glands themselves, ap-These ducts, and sometimes the glands themselves, appear to be the parts principally assected; and the sluid which is secreted by them, instead of being mosts and mild, serving as a desence against the acrimony of the tears, is changed into a sharp, acrid, and adhesive humour; which causes a constant irritation of the eye and eye-lids, ulcerates the inner edges of the latter, and, for want of proper attention, has often perpetuated the disorder for a great number of years. Mons. St. Yves observes, in his chapter on the ophthalmy, subsequent to the small-pox, that "the pustules on the edge of the cartilage of the eye-lids, which penetrate between the cilia, and their inner surface, do not cicatrize, by reason of the and their inner furface, do not cicatrize, by reason of the acrimonious serosity, which incessantly humects the eye; hence follow ulcers, which last sometimes several years, and even during life, if they be not remedied." But though the small-pox and measles are frequent causes of this complaint, they are not the only ones; an inflammation of the globe of the eye, in itself but small, will sometimes affect the lids, so as to cause them to swell and betimes affect the lids, fo as to cause them to swell and become red; in confequence of which, there will be an adhefion of one to the other, and often an univerfal ul-ceration of their edges. The small pustules, also which form on the outer margin of the ciliary edge, where the lashes grow, and are known by the name of styes, have, in some instances, brought on an inflammation, which has been continued to the sebaceous glands, and produced all the consequences above described. This discorder is often spoken of as symptomatic, and the effect of order is often spoken of as symptomatic, and the effect of order is often spoken of as symptomatic, and the effect of order is often spoken of as symptomatic, and the effect of order is often spoken of as symptomatic. fcrophula, fcurvy, or lues venerea; but it is very often, if not most frequently, a local complaint; it cannot be known to be any other, except by such symptoms as evi-

dence the presence of these disorders. Yet, though this difeate most commonly takes place without any other complaint, at least as far can be discovered, it is yet neceffary to be observed, that it is fometimes accompanied with the plainest marks of a scrophulous constitution, and feems evidently to arife from it.

Those ulcerations that appear to be superficial, are not generally tedious to remove; but if they are deep, they are much more difficult to cure than those attended with

fungous flesh.

In order to the cure, it hath been the general custom to touch the edges of the cyc-lids, where the ulcers were fpread, with the lapis infernalis, perhaps two or three times a week; but to moderate the feverity of this method, the part was prefently washed with pure water. However, the pain excited by this application feems much to have deterred from its use; and Mr. Ware hath proposed a method of relief, equally effectual, but by far less exceptionable. He directs, when this kind of inflam-mation extends over the whole furface of the eye-lid, and on the cheek, taking on the appearance of an eryfi-pelas, that it be treated with antiphlogistics and sedatives; and when the extreme irritability is removed by proper applications, to finish the cure by means of the ungt. ci-trinum Ph. Ed. used as hereafter directed.

Sometimes the lower eye-lid turns outward in this difeafe, which then proves obstinate to cure, but with due perseverance it is overcome by the general method only

proposed for the psorhophtalmy.

If, in any instance, other symptoms evidence the pre-If, in any initance, other symptoms evidence the pre-fence of a scurvy, scrophula, or venereal taint, those dis-cases must be relieved, before any benefit can be procured for that of the eye-lid. When a scrophula is the source of this disease, though the patient is perfectly cured, as far as respects the external symptoms, there is skill a dan-ger of its returning; to prevent which, such means as are used in scrophulous cases should be continued for a considerable time after.

considerable time after.

With respect to the psorophthalmia, the first endeavour should be to soften the scabs and remove them, and to use fuch applications to the ulcers, as may correct the acri-mony of the discharge, promote digestion, and bring them into a state of healing. The intention of Mons. St. Yves, mony of the dicharge, promote digettion, and bring them into a ftate of healing. The intention of Monf. St. Yves, in his direction for the cure of the ulcers, on the edges of the eye-lids, subsequent to the small-pox, does not appear to be much unlike that which I have here mentioned, as appears from the following quotation. "Ophthalmic waters, in general, are of very little service; but I have found from my own appearance that the service is the law. found, from my own experience, that, by touching them with the lapis infernalis, they cicatrize eafily. The vio-lent heat of the caustic must be abated as foon as they have been touched, by washing the eye in a small glass full of warm water; you must, above all, take care that the part of the eye-lid, which was cauterized, may not bear against the globe of the eye, till the pain is entirely gone off. They may be touched in this manner, once or twice 2 week, until they seem to require no more use of the causanteed. tic; then lay on these places tutty, finely powdered, to cicatrize them." Monf. St. Yves here recommends a very firong caustic; but on a part so tender, a milder ap-plication will succeed, as is evident from the advantages attending that which I have preferred, viz- the ungt. ci-trin. which may be used as follows. Hold the ointment before a lighted candle, so that its surface may be melted into an oily confiftence; take this oil on the end of the finger, and carefully rub it on the edges of the affected eye-lids. The use of it, once in twenty-four hours, will be sufficient; and that should be when the patient goes to bed: immediately after the application, a foft plafter, fpread with the cerat. fpermatis ceti. Ph. Lond. is to e bound loofely over the eye-lids, which will preferve them moist and supple in the night, and contribute to pre-vent their adhesions to each other. If, notwithstanding this cerate being applied, it should be difficult to open the eye-lids in the morning, they may be washed with milk and fresh butter, well mixed together, and warmed, by which the patient will be able to open them without pain. If the eye-lid is very irritable, the melted ointment may be applied with a camel-hair pencil: indeed, fometimes the irritability is fo great, that before the ointment can be applied, other means must be used to remove that symptom, as is already noticed.

If in confequence of this disease of the eye-lid, the eye itself should be inflamed, the usual methods of relieving an inflamed eye may be used.

See St. Yves on the Difeases of the Eye. Ware's Remarks on the Ophthalmia. Wallis's Sauvages's Nofology

of the Eyes, p. 27.
TRAGACANTHA. GOAT'S THORN, from TPATES, a goat's and αχανδα, a thern, because its pods resemble a goat's beard. It is also called fpina biret, and astrogalus aculeatus. Astragalus-tragacantha, Linn. It grows in the fouth of France, Italy, &c. but it is only those which grow in the caftern countries that yield the gum. See Gummi TRAGACANTHA.

TRAGI. See Spongia.
TRAGICUS. See Auricula.
TRAGOPOGON. GOAT's-BEARD: also called barba birci. This plant is thus named, because its downy feed, while inclosed in the calyx, refembles the beard of

There are feveral species; their roots are fost, sweet, nutritive, and laxative, somewhat diuretic and expectorant, but in too small a degree to have gained a place in practice. See Raii Hist. Its properties are similar to

the Scorzonera, which fee.

TRAGOPYRON. See FAGOPYRUM.

TRAGORCHIS. A fpecies of orchis.

TRAGOSELINUM. See PIMPINELLA.

TRAGUS. See AURICULA, CAUDA EQUINA, and

TRANSFUSIO. TRANSFUSION. In a general fense means the pouring of liquor from one vessel into another, but in a particular one, it means the art of transmitting the blood of an animal into the vessels of the human spe-

the blood of an animal into the vessels of the human species by means of a canula, and vice versa. This custom first originated amongst the English physicians, afterwards was taken up by those of France, but very soon sell into disrepute: the word insuface is considered as a synonyme.

TRANSPIRATIO. See Persperatio.

TRANSVERSALES MAJORES COLLI. These muscles are long and thin; they are placed along the transverse apophyses of the neck, and the four, sive, or fix upper bones of the back, between the complexus major and minor. They rise from the transverse apophysis, and are inserted into the next nearest apophyses, physis, and are inferted into the next nearest apophyses, and fometimes to other more remote ones.

TRANSVERSALES COLLI MINORES. Sec INTER-

TRANSVERSALES.

- NASI. These muscles rise from the upper-part

of the upper-lip, and run to the ridge of the noie.

Dorsi Minores. Winflow speaks of these as

being fixed to the extremities of the lowermost transverse apophyses of the back.

TRANSVERSALIS. A name for the teres minor.

TRANSVERSALIS ABDOMINIS. The TRANSVERSE MUSCLE of the BELLY. These muscles, one on each fide, take their name from the direction of their fibres. They rife from the transverse processes of the lumbal vertebræ, the fpine of the os ilium, the ligamentum pubis, and the cartilaginous endings of the ribs below the fternum, from whence their fleshy parts run over the peritoneum, and become a broad, expanded tendon, before they run under the rectus, to their infertion into the whole length of the linea alba. When they act, they prefs the belly inwards, deprefs the ribs, &c.

ANTICUS PRIMUS. It is fituated between the basis of the occipitis, and the transverse apophysis of the

first vertebra of the neck.

ANTICUS SECUNDUS. It is fixed by one extremity very near the middle of the transverse apophysis of the fecond vertebra of the neck, and by the other, near the basis of the first.

DIGITORUM. This mufcle lies transversely under the first phalanges of the toes: it is fixed to the first phalanx of the great toe, and its other end is in-ferted into the first phalanx of the little toe.

- PEDIS PLACENTINI. See ADDUCTOR MINI-

— URETHRÆ, called also triangularis. It is a di-gastric muscle: it lies along the lower part, or the loose edge of the ligamentum pubis interoffeum; its two ex-tremities are fixed in the branches of the offa pubis, its middle tendon lying on the middle of the edge of the li-

TRANSVERSUM EXTERNUM CARPI LIGAMENA TUM. It begins by a broad infertion, fixed in the large ex-tremity of the radius, about two fingers breadth above the flyloid apex, it afterwards croffes obliquely, partly over the convex fide of the basis radii, and partly over that of the carpus, and then turning towards the os orbiculare is inferted therein.

TRANSVERSUM INTERNUS CARPI. It is an annular

TRANSVERSUS SPINALIS COLLI, DORSI, & LUMBARES. See MULTIPIDUS SPINÆ.

TRANSVERSUS. See PRONATOR QUADRATUS.
TRAPEZIUM, Os. The first bone of the second row in the wrist. So called from its shape, which is that of a trapezium. See CARPUS.

TRAPEZIUS MUSCULUS. See Cucularis.

TRAPEZOIDES, Os. The fecond bone of the fecond row in the wrift. It is shaped more like a pyramid with its point broken off, than like a trapezium.

TRAULOTIS. The PSEBLIOMUS RINGENS. See PSELLISMUS

TRAUMATICA, from τραυμά, α τυσικά. VULNE-RARY MEDICINES. Thus the Greeks called corobo-rants that were aftringent agglutinants. TRAXINI ARBOR FOLIO FLORE CERULEO.

See AZEDARACH.

TREMOR. See HORROR. Tremers happening from too free a use of spirituous liquors, and other excesses, usually require the same treatment as palities.

Dr. Cullen confiders it as always fymptomatic, and confequent on extreme debility, palfy, or convultion. It is a trembling, without a fentation of cold.

TREPANATIO. The operation of TREPANING.

As much as this operation is commended by fome, there are others among the most eminent modern practitioners, who forbid it in all cases of injury done to the head, ex-

cept when the skull is depressed.

This operation is proposed to relieve the brain from depressed parts of the skull, fragments of the broken bones of the skull, extravasations of matter upon or under the membranes of the brain, and other causes of pressure, of irritation, and of inflammation, &c. Many parts about the skull are objected to, but the operation hath been performed on most of them with the happiest success; and as to the reft, fimilar objections lay against some parts on which custom allows the trepan to be used. The operawhich cuttom allows the trepar to be uted. The opera-tion refolved on, the inftruments, dreffings, &c. must be in readiness; then the head being staved, must be held steady upon a person's knee; with a proper knife and the scalprum, a piece of the scalp, must be removed: enough should be separated at the first to give room for a suffi-cient number of personations. In cutting be careful to cut through to the bone at the first essay, and the edge of the knife should be so inclined as to cut more of the personaknife should be so inclined as to cut more of the periorawith the point of the knife, quite round the incison, and then with the fealprum clear the skull of its membranes. The trephine is the most commodious instrument, for it works both backward and forward. When the saw hatt entered well into the bone, take out the central pin of the trephine, and fometimes take out the faw to examine the depth to which it hath paffed, and to bruth out the fmall portions of bone that might impede the operation; the diploc is fometimes wanting, fo should be attended to; as loon as the piece is loofe, take it out with the forcers, and if the lower edge of the perforation is rough, smooth it with the lenticular; this done, raise the depressed piece of fkull with an elevator, which now is made with fulcra to rest on the found bone; after this, if extravafulera to reit on the found bone; after this, it extrava-fated matter feems lodged under the dura mater, open it with a lancet for its discharge. When the trephine is used on account of a fiffure, it must be applied to as to include part of it, if not directly over it, as is most likely that the extravasated blood or lymph will be found di-rectly under it; and when the fiffure is of a confiderable extent, a perforation must be made at each end, if not more. When feveral perforations are to be made, in order to the removal of feveral depressed fragments of bone that have their internal furface larger than their external, it is necessary to apply the trepan as near the frac-tured parts as they will admit of, making the perforations adjoining to fave the trouble of cutting the intermediate

fpaces with the head-faw. In places where the un-equal thickness of the skull is observed, it is best to elevate the piece that is fawed before it is cut quite through, thus the membrane will be unhurt. When an injury happens on a future, and it is not thought advisable to use the trepan there, make a perforation on each side of it. By the trephine having removed the pieces of bone, and thereby prevented all the present and future ills dependent on their remaining; after this, the dreiling thould accord with the general intention of not irritating, and should be as innocent in quality, and small in quantity as possible; clean dry lint to absorb the matter, is all that can be wanted, this may be kept on by a common woollen cap, which is preferable to all bandages whatever. After dreffing, lay the patient in as easy a posture in bed as possible, and with his shoulders raised high. Perfect quietude, open bowels, and the veffels emptied by venefection, and a low diet, are to the full as necessary before as after removing the pieces of the skull. The air of the patient's room should be temperate. In young people the perforations are in time filled up with a substance that is of a bony hardness; but in adults this does not happen so perfectly. Sometimes a fungus proves trouble-fome, but it is best prevented by applying a plate of lead, as invented and described by Belloste. See his Hospital Surgeon, Heister's Surgery, Sharpe's Opera-tions, Gooch's Cases and Remarks, White's Surgery,

TREPANUM. A TREPAN. An instrument to bore

the skull with, called also terebella.

TREPHINE. An inftrument with which we per-forate a bone; chiefly used in the operation, called tre-panning. It hath been variously formed, and thence re-ceived different names: e. g. Abaptista, abaptista, ana-baptista, mediclus, terebra, terebella, and trepan. Until lately, the trepan was, and still is very generally used on the continent; however, the trephine is more commo-dious, and acts as quickly as the trepan. See TREPA-

TRIANDRIA DIGYNIA. So Linnœus terms the

fecond order of the third class of vegetables.
TRIANGULARES STERNI. These muscles rise from the fide and edge of the sternum and xiphoid cartilage internally, and are inferted into the cartilages of the fixth, fifth, fourth, third, and fecond ribs, to deprefs them, also called pelloralis internue, sterno costales.

TRIANGULARIS. A name of the following muf-

cles, viz. the depressors labit superiores, scalenus, deltoides, transversales uresthree, pyramidalis nass, splenius.

Triangularis Vena. A name for the external jugular vein, where it passes through the musculus trian-

TRIBULUS. See CALTROPS.

TRIBULUS AQUATICUS. WATER CALTROPS. It is a plant which grows in watery places in some parts of Germany and in Italy; but it is not noticed in practice. TRICA LUMBORUM. A species of plica Polo-

TRICEPS AURIS. See ABDUCTOR AURIS.
TRICEPS. Thus it is named in Calen's works. It rifes by its first head from the fore part of the os pubis, and its tendon is inferted into the linea femoris afpera, and is then blended with another head which runs down to the knee. The fecond head rifes from the fore part of the os pubis, and is inferted higher in the linea afpera. The third head takes its origin from the small process of the ischium, close to the obturator externus, and is inferted in the linea afpera behind the little trochanter. The fourth rifes from the ischium and its tuberosity, and it is inferted in the linea afpera, and, joining with the first, forms a tendon which goes to the knee, blended with that of the vastus externus.

They move the thigh-bones inward, according to their different directions, and bring them to each other. Douglas makes this into four muscles, and calls the first, adductor femoris primus; the fecond, adductor fe-moris fecundus; the third adductor femoris tertius; the fourth, adductor femoris quartus. The fourth head he makes by dividing the upper part of the third head into two. The third and fourth are described by Albinus and Winflow, as one muscle, under the adductor magnus femoris, & le troisseme muscle du triceps, it is also called triplex musculus.

TRICHIA, or TRICHIASIS, from Spt, a bair. It isalfo called entropium, diffichiafis, districhiafis, capillitium distri-chia. It is when the cartilage on the edge of the eye-lid is to inverted as to bear upon the conjunctiva and the cornea transparens; then the friction of the eye-lashes excites an inflammation in the eye. According to the author of the Definit. Medicæ, it is, "A falling of the eye-lids and a preternatural generation of hairs on them." He makes three forts, to which he gives the names of phalongofis, ptofis, and hypophylis, and as fome fay, a fourth, vizdifichia. Actuarius calls the trichiasis by the name of trichofis.

The friction of the eye-lashes in this case, brings on defluxions and inflammations, if not prevented by pulling out the hairs, one by one, at fuch distances of time, as may

be necessary for preventing inflammation thereby.

In Dr. Cullen's Nosology this difease is an inflance of

fymptomatic ophthalmy, called ophthalmia trichiafis.

The word entropium, i. e. the turning inward of the eye-lid, is referred to this article, as being occasionally a cause of inflammation in the eye, by directing the eye-lashes against the conjunctiva. Indeed Heister calls the inversion of the eye-lids the trichiasis. Mr. Ware, in his Remarks on the Ophthalmy, &c. distinguishes as follows, betwit the inversion of the upper and under eye-lids, both as to the cause and cure. And speaks,

First, of the inversion of the upper lid.

The upper lid and its ciliary edge, he observes, are preserved, both in motion and rest, in their natural fituation, by the equal, though contrary, actions of the muf-culus orbicularis, and levator palpebræ superioris. The skin of the upper lid is always very thin, slaccid and folded. When therefore the trichiasis affects the upper lid, it ap-pears to be produced by a relaxation of the levator palpebrae fuperioris, and a contraction of the fuperior part of the orbicularis. The cure either in the upper or lower lid, is palliative, or radical. It is only palliative, when, in order to relief, the eye lathes are extracted by their roots. The radical cure is affected by detracting the ciliary edges, and preferving them in their natural fituation. The cause being a relaxation of the levator palpabre superioris mus-cle, an incision must be made through the integuments of the upper eye-lid, from the inner angle of the eye to the outer; then the fibres of the orbicularis mufcle must be fo feparated, as to denudate the expanded fibres of the levator mufcle, as near to their termination in the edge of the lid as possible; which being done, apply a small cauterising iron, adapted to the convexity of the globe of the eye, and made pretty warm, by passing two or three times over the tendino-carneous fibres. Thus, by producing a flight irritation, which occasions the same effect, as is often observed to happen after burns, particularly in the hands, after which the singers often contract, and in many inflances have remained contracted ever after, a cure may be expected.

Secondly, of the invertion of the lower lid.

The lower lid, whose motion is very small, in compa-rison with that of the upper, is preserved in its natural state, by the equal action of the orbicular sibres spread over it, and the thickness and renitency of the skin which covers it. When therefore a trichiafis is produced in the lower lid, it can only arise from a relaxation of the the lower had, it can only ame from a relaxation of the fkin, and a contraction of the inferior part of the orbi-cularis. The cure will necessarily be effected by increasing the renitency of the skin to such a degree, as to prevent the contraction of the musculus orbicularis. When the case is recent, a cure hath sometimes been effected, by forming a fold in the skin before the inverted lid, to draw its edge from the eye, and preferving the fkin in that flate by the application of flicking plafter: or, by means of an inftrument fimilar to that contrived by Bartischius, and represented by Heister, plate 15. fig. 20. to pinels up a small portion of the skin, and hang thereby on the check; which by its weight, answers the same purpose as the platter, and is less liable to lose its hold. In slight cases, the skin may recover its tone by these means; but in others, it will be necessary to cut off a finall transverse portion of the loofe skin below the edge of the lid, and afterwards confine the fides of the wound together by means of a future.

Sometimes there are inflances in which none of the above methods will fusine; as, where the ciliary edges are not only inverted but likewise contracted or shortened

in their length. In this case, the circumference of the ciliary edges must be enlarged either by an incision at the outer angle, or by a complete division of the cartilage, called tarfus, in the middle. The first of these operations is no more than a fimple straight incision, which tions is no more than a fimple straight incision, which may be made with a sharp-pointed curved bistory. The last, which is seldom necessary, will be best performed by the same instrument; only observing, that the point be carefully introduced between the globe and eye-lid, and carried below the cartilage, that is about \(\frac{1}{2}\) of an inch; whence it is to be pushed outward in a horizontal direction, till it hath cut its way through the lid. The cartilage being thus entirely divided, each portion will recede towards the angles, and a separation be left between them, which will not only take off the comtween them, which will not only take off the complaint at prefent, but prevent its return for the future. Bell's Surgery, vol. iii. p. 275. Ware on the Ophthalmy. Wallis's Sauvages' Diforders of the Eyes, p. 1, 18. White's Surgery, p. 247.

TRICHIASIS is a term for an affection of the utine, in which fomething like hairs is feen floating. In

Erotian, it fignifies fiffures, or a roughness in the skin of the breast, though he calls an abscels in a woman's breast

TRICHISMOS. This is a species of fracture of the cranium, which appears like a hair almost imperceptible to the fight, hence it is fometimes the cause of death, because it does not readily discover itself. From its minuteness it derives its name. It is called by the Latins

TRICHOMA. See PLICA POLONICA.
TRICHOMANES. See ADIANTHUM NIGRUM. TRICORNES. So mufcles are called which have

TRICUSPIDES VALVULÆ. The name of the three valves which are placed at the mouth of the right ventricle of the heart, just at its juncture with the auri-

TRIFOLIUM. TREFOIL. QUADRIFOLIUM, TRINITAS. Boerhaave takes notice of thirty-fix species, feveral of which are called clover, and are used for feeding cattle only. See Raii Hist.

TRIFOLIUM ACETOSUM. WOOD-SORREL. See

ACETOSELLA.
TRIFOLIUM PALUDOSUM. MARSH TREFOIL, OF BUCKBEAN. Menyanthes Trifoliata, or Menyanthes palasfiris latifolia foliis ternatis, Linn. It is a plant with large oval leaves, pointed at each end like those of the garden bean; set three together on long pedicles, which embrace the stalk to some height, and there parting, leave it naked to near the top, where issues forth a short spike of pretty large reddish white monopetalous slowers, each of which is cut into five segments, hairy on the inside, and followed by an oval seed-vessel. It is perennial, grows wild in marthy places, and slowers in May. The leaves are of a penetrating bitter taste, which they impart both to watery and to spirituous menstrua, without any remarkable slavour; they are used as alteratives and aperient, in hydropic and rheumatic cases. They are usually insused in water, with the addition of some grateful aromatic, such as orange peel, or the canella alb. So it is of this insusion should be drank in a day; it passes off by urine, and renders the belly lax. See Lewis's Mat. Med. BUCKBEAN. Menyanthes Trifoliata, or Menyanthes palustris Med.

Med.

Dr. Francus fays, infusions of this, in water, beer, or wine, have been of great fervice in intermitting periodical aches, in old intermitting fevers, in the jaundice, headdropfy, gout, and palpitations of the heart; and that an infusion of this herb proved a good wash in the impetigo, the scales, and tinca. It has been greatly recommended as an antiscorbutic, and used as a strengthening bitter. Monro's Pharmaceutic Chemistry. Dr. Cullen considers it a very pure bitter, of a strong kind, not losing its strength by drying, and has had several instances of its good effects in some cutaneous diseases of the herpetic and seemingly cancerous kind, taken by insusion in tic and feemingly cancerous kind, taken by infusion in manner of tea. Materia Medica.

manner of tea. Materia Medica.

For that called — Arvense, see Lagopus; — Aureum and hepaticum, see Hepatica Nobilis; — Burgundicum, see Medica; — Caruleum, see Lotus Urbana; — Odoratum, see Lotus Urbana, and

MELILOTUS; -- Caballinum, and fee MELITOTUS; Falcatum, fee ANTHYLLIS.

TRIGEMINI NERVI, called also innominati. The fifth pair of nerves, large, rifing from the annular pro-celles, where the medullary proceffes of the cerebellum join, in the formation of that tuber; to enter the dura join, in the formation of that tuber; to enter the dura mater near the point of the petrous process of the temporal bones, and then finking close to the receptacula, at the fides of the sella turcica, each becomes in appearance thicker, and goes out of the skull in three great branches; Opthalmicus, Maxillaris superior and inférior.

TRIGEMINUS MUSCULUS. See COMPLEXUS. TRIGONELLA. FENUGREEK. The species in use, is the trigonally formum or trigonally Monstree.

is the trigonella focuum-gracum, or trigonella Monspeliensis, foliolis obovatis, leguminibus tessilibus strictis erectiusculis subsalcatis acuminatis, caule erecto, Linn. Fenugreek. The seeds only are used. See Fornum

TRINITAS. A name of the trifolium, and for the

TRIORCHIS. A person with three testicles; also a

name for a species of orchis.
TRIPASTRUM APPELLIDIS. An ancient furgeon, imitating the invention of Appellides who framed a machine for launching flips, conftructed a machine for fetting fractured limbs on fimilar principles, which, because it was worked by three cords, was called tri-passirum Appellidis seu Archimedis, as these two last laid equal claim to the invention of launching ships.

TRIPLEX MUSCULUS. See TRICEPS.
TRIQUETRA OSSA. They are also called Wormiana, from Wormius, who first observed them. They are fmall irregularly fliaped pieces, principally betwirt the parietal and occipital bones, and are joined by true futures

parietal and occipital bones, and are joined by true futures to their adjacent bones.

TRISMUS. The LOCKED-JAW. Dr. Cullen places this genus of difeafe in the clafs neurofes and the order fpatmi: he defines it to be a fpatte rigidity of the lower jaw. He observes two species. I. Trifmus Nascentium. To this infants are subject during the first two weeks after their birth. 2. Trifmus Traumaticus. To this perfons of any age are subject, either from a wound or from cold. See Tetanus.

TRISSAGO. See CHAMEDRYS. also Suppose their subjects.

TRISSAGO. See CHAMEDRYS, also Scor-

TRISTITIA. GRIEF or SORROW. Grief relaxes the folids, flackens the motion of the fluids, and deftroys the health; it particularly weakens the flomach and inteftines, occasions flatulence and every fymptom of weakness. Opiates, if not given in large dofes, are good cordials in

this cafe.

TRITÆOPHYA, from 75020, a tertian, and TRITÆOS, rom, importing fimilitude of nature, or original; it is an epithet of a fever, much of a nature with a tertian, and taking its rife from it. This fort of fever is almost continual, its intermissions are obscure or short. Linneus calls it a continued tertian. Erotian and fome others fay, it is a continued tertian. Erotian and fome others fay, it is a fever which gives figns of its approaching paroxyfms, but whose intervals are regular, as it never arrives at perfection; and that it takes its name from its great resemblance of a tertian; and that it is called a small semitertian. See James's Med. Dict. art. TRITEOPHYES.

TRITICUM. WHEAT, called also frumentum triticum Hybernum. Linn. Whether in the form of flour, or of starch, it is the most glutinous of the farinacca. In Italy they make vermicelli of the finest slour of wheat.

This is the farinaccous food most generally used by the

Italy they make vermicelli of the finest flour of wheat.

This is the farinaceous food most generally used by the better fort of people over the whole of Europe, excepting the very northern parts in which it cannot be produced, but even there it is imported. It has this advantage, that it can be formed into a more perfect kind of bread than any other of the cerealia yet known. See Panis, and Cullen's Materia Medica.

For that called — Repens, see Gramen canimum; — Vaccinum, see Melampyrum; — Creticum, see Agriostari.

TRITORIUM. A glass for separating the oil from the water, which is obtained by diffilling. It is also called a separatory glass. See Depuratio.

TROCAR. The name of an instrument used to discharge the water with, in an ascites. The word trecar is a corruption of the French words un trois quart, a three

a corruption of the French words un trois quart, a three 8 P

quarters, from the three fides with which the point is

TROCHANTERES. Two processes of the thighbone, one of which is larger than the other. See FEMO-

RIS OS. From τρεχω, to run, because several muscles that move the thigh are inserted into them.

TROCHISCI. TROCHES. It is a form agreeable enough for children, and those who object to every thing that is not a fweetmeat, and a preparation from the con-fectioner. Trackes are also called tablets and cakes. They are made by mixing the medicine with a proper quantity of fugar, and the mucilage of gum tragacanth; and when formed into a fliff pafte, it is cut into proper portions, and dried.

TROCHITÆ. See ENTROCHUS.
TROCHIEA. Tpoxxxx, a pulley. A kind of cartilaginous pulley, through which the tendon of one of the muscles of the eye passes.
TROCHLEARES. See PATHETICUS.
TROCHLEARES MUSCULUS. See OBLIQUUS

TROCHIEARTS MOSCOLOS. See OBSIGES MAJOR OCULI, or SUPERIOR AMATORIUS.

TROCHOIDES, from \$\tau\_{19\circup\_{0}}\text{c}\_{1}\$ rota, and \$\text{u.b.s.}\text{c}\_{2}\$, forma, fimilar to a wheel; named also axea commissura. It is an epithet to an articulation, or juncture of bones, when one is inferted into the other like an axletree, which has the motion of a wheel, as appears in the first and second

Vertebræ of the neck.
TROMPA. See CETE ADMIRABILE.
TSIAM PANGAM. See CAMPECHENSE LIG-

TSIANAKUA. See Costus.

TSJERON-RATOU-NEREGAM. See NAREGAM.
TSJERU-CANSJAVA. See BANGUE.
TUBA ARISTOTELICA, called also aquadustus Fallopii, meatus cacus, palatinus ductus. It was first discovered by Alemanon, a disciple of Pythagoras; he called it the auditory passage. Eustachius claims the first discoverery, and from him it hath its present name. Fallopius calls it the anuadust; some call it ductus auris pasatinus. calls it the aquæduct; fome call it ductus auris palatinus. This tube paffes from the fore part of the drum of the ear, to the back part of the nofe, above the root of the velum pendulum palati, and allows the air to pafs in-

TUBÆ FALLOPINÆ. These tubes will receive a hog's bristle from out of the uterus, where they begin; they then proceed in a tortuous manner, and terminate at the ovaria, in an irregular round jagged extremity, where their diameter is about a third of an inch; this fringe is called morfus diabeli, and is hung upon a membrane like the mefentery, between the doublings of which the veffels run to the tubes. Fallopius discovered them.

Tube novus valsalve musc. See Palato-

\*ALPING MUS.
TUBERA. Tumors of the folid parts, not dropfical, as hardened glands, &c.
TUBERCA CERVINA. See AMANITA.

TUBERCULUM. A TUBERCLE, or little tumor, the fame as PHYMA. See VOMICA.

TUBERCULUM LOWERI. See COR.

—— ANNULARE SEE MEDULLA OBLONGATA.

— ANNULARE. See MEDULLA OBLONGATA. TUBULI LACTIFERI. See Lactiferi Ductus. TUBULUS. See ENTALIUM; for that called --Dentalis, fee DENTALIUM; --- Marinus, fee An-

TUGUS. See AMMOMUM.
TUMIDOSI. The fame as INTUMESCENTIA.
TUMIDUM. See BRONCHOCELE.

TUMOR. A TUMOR. It is a difease in which the parts of the body recede from their natural state by an undue increase of their bigness. In Dr. Cullen's Nosology, tamores are an order in his class locales, &c. fignifies a morbid enlargement of a part, without being caused by inflamentary. inflammation. Tumors receive different names, according to their fituation, figure, contents, &c. and there are but few general names but what are again divided into different feecies, e. g. when pus is the contents of a tumor, it is called an abfeefs; if an abfeefs is in the lungs, it is called a vomica; if in the finger end, it is called whitlow, &c. all these see in the article Abscessus. When the matter is contained in a bag, the tumor is called an encysted tumor; and these take different names according to their contents, as athermo, meliceris, steatoma, &c. and thefe

are to be extirpated whilft fmall, if fituated where the knife can be fafely used; though when their contents are foft, they may be suppurated and discharged by an openfoft, they may be suppurated and discharged by an opening, then the cyst is to be destroyed by escharotics. Edema or cedomatous sumers generally depend on some other diseases, and on the removal thereof these kind of sumers usually disappear. Scrosulous sumers are only relieved by removing the habit on which they depend, see Scrofula; and for other sumers, see the respective articles under which each of them is treated in, as the Aneurism, the Varix, and the different kinds of Hernias, &c. See Bell's Surgery, vol. v. p. 368.

TUNICA: See Caryophillus ruber.

Tunica vaginalis testis. See Testes and

TUNICA VAGINALIS TESTIS. See TESTES and

ELYTHROIDES.

TURBINATA OSSA. See ETHMOIDES Os, and

SPONGIOSA OSSA.

TURBINATUM. The PINEAL OLAND:

TURBITH, also called turpethum and turpetum. It is the cortical part of the root of a species of convolvulus Indicus, which is met with in the East Indies; the convolvulus turpethum, Linn. It is in oblong pieces, of a brown, or an aft colour on the outfide, and whitift within. The beft is ponderous, not wrinkled, eafy to break, and difcovers to the eye a large quantity of refinous matter. The bark is cathartic, but so unequal in its strength, that it is now neglected in practice. See Neumann's Chem Works. Lewis's Mat. Med. It is also a name of some kinds of

feseli.
TURCICA SELLA, i. c. SPHENOIDALIS SELLA.

See Sella Turcica.
TURPETHUM, and Turpetum. See Turbith.
Turpethum minerale. See Merc. emet

TURRITIS. Tower Mustard, called also braffica miagra, sinapi. There are several species of this plant, but they are not noticed in the present practice.

TURUNDÆ. TENTS. They are usually made of lint, and introduced into deep wounds. They are used, 1. To convey medicines to the bottom of a wound. 2. To hinder the external part of a wound from healing before the bottom. 3. The better to clean wounds from what should not be retained in them; but they should be very soft. not be retained in them; but they should be very soft, that they may neither obstruct the discharge of matter, nor hinder the healing of the wound in general. Tents are made of sponge, for dilating the orifices of wounds; they are also made of the dried roots of gentian, turneps,

comfrey, calamus aromaticus, &c.
TUSSILAGO, also called bechium, bechion, calceum equinum, chamæluie, filius anti patrem, farfara, farfarella. COLT'S-VOOT. Tustilage farfara; or, tustilage foliis sub-cordatis angulatis denticulatis scapo imbricato unisloro, floribus radiatis, Linn. It is a low plant, producing early in the fpring fingle stalks, each of which bears a yellow sloculous flower, followed by several seeds winged with floseulous flower, followed by several seeds winged with down; the leaves, which succeed the flowers, are short, broad, angular, slightly indented, green above, and hoary underneath. It is perennial, and grows wild in moift grounds. The leaves and flowers are mucilaginous, bitterish, and roughish; they have little or no smell; insusions of the leaves are sweetened with liquorice for a common drink, when a troublesome cough attends: but if any considerable advantage is expected, a strong decoction should be made, and used freely. This Dr. Cullen says he is afraid has little virtue, as he has often employed it, but never found it either evidently demulcent, or expectorant. However he has employed it in scrotilous cases, and in several with seeming success. The expressed juice of the fresh leaves was taken to some ounces every day, and occasioned the healing up of scrophulous fores; and even a strong decoction of the dried leaves, employed as Fuller proposes, have seemed to answer the same purpose: however in some cases they both have failed, or have not however in some cases they both have failed, or have not been sufficiently effectual. See Cullen's Mat. Med. Lewis's Mat. Med. For that called — Major, see

TUSSIS. BEX. A cough. It is a violent expulsion of fome fort of matter from the bronchia of the lungs, by means of a convulfive force in them, accompanied with a violent expiration. Dr. Cullen observes that it is generally a symptomatic catarrh.

The seat of every cough is in the breast generally, but the remote cause is variously situated. The diversity of

this cause produces a variety in the species of this disorder. The principal feat is the aspera arteria, and the bronchia; thefe are irritated, or the morbid irritation may be in fome part adjacent, as the diaphragm, the ftomach, the cefopha-gus, the pleura; the external furface of the lungs, &c. What in the ftomach caufes a vomiting, in the bronchia will caufe a coughing. Vellications may be produced in the bronchia by content of parts, as happens when coughs attend in pleurifies, wounds about the neck, inflammation of the liver, &c. Exhalations which float in the air, &c. are fometimes a cause; defluxions of rheum, or an acrid mucus falling from about the head, may irritate the afpera arteria, and excite a cough. Acrid matter in the ftomach, or in the duodenum, is a frequent cause of this complaint. Spafmodic diforders are often attended with a cough, the lungs fuffering either by consent from the seat of the spain, or becoming in their turn the seat of that which produced the spain in some distant part; but, perhaps, of all the causes, there are not any so frequent as that of defective perspiration.

A dry cough generally becomes a moift one; which, if of long continuance, destroys the appetite, weakens digestion, induces a cachectic habit, and a hectic fever. Commius observes, that a cough passing into one of a dry kind, and leaving a fense of weight in the breast, subjects the patient to a putrid or to a hectic sever. Coughs which succeed a scirrhus in any of the viscera, are generally incurable. It often happens that when a cough ufhers in a difease, that it ceases as the approaching disorder is more manifest. A moderate heat in the night, an equable moisture all over the body, a copious discharge of urine, a due solubility of body, tranquil sleep, and an easy ex-pectoration, are sure signs that the cough is in a fair way

to be removed. Coughs are generally dry ones at the first, and, whilst in this state, they may usually be cured by chewing, immediately after every fit of coughing, about a fcruple of the bark; the belly must be kept lax, and the feet warm, and perspiration must be promoted. Dry coughs generally become most by spoiling the digestion; though it is proper to observe, that in hypochondriac, and some other habits, the cough is usually dry, and in phlegmatic relaxed habits it is moift.

If the bronchia are obstructed with viscid phlegm, the best resolvents are the rad. scillæ, gum. ammon. or rad.

Thin acrid humours are best carried off by incrassating medicines, such as the rad. glychirr. gum. trag. sperma-

When catarrhous coughs are habitual, and accompa-nied with lofs of appetite, there is danger of a confumption; and the cure must be attempted by asses milk, whey, Seltzer water, &c.

When there is a defluxion and congestion of serum about the lungs, it is necessary to derive the ferum from thence, partly by the anus, and partly by the skin. In all thence, partly by the ands, and partly by the ikin. In all coughs perspiration must be promoted, and the belly kept soluble. As a purge, manna, or the ol. ricini, should be preferred; and to allay the cough in the night, let the following pill be given a little before bed-time. R Pil. styrac. gr. vi. pil. ex aloe, cum myrrha, gr. x. m. As a perspirative, many of the antimonial preparations are peculiarly stefal. ufeful.

When the cough abates, stomachic bitters should not

be neglected.

These general methods, with a due attention to the non-naturals, will, with such peculiarities as circumstances suggest to the practitioner, prove generally efficacious to relieve, and always prove palliative in this violent dif-

Sweet and oily medicines fhould rarely be admitted of, though fo frequently recommended. The tinctura opii camph, is an excellent anodyne, and affifts perfpiration if taken at bed-time. When a blifter cannot eafily be complied with, a plaster of Burgundy pitch may be subfituted for it, a fresh one being used as soon as the old one begins to separate from the skin.

When a bad digestion is the cause, or aerid matter in the stomach, a semit may be directed, and after it a mix-

the stomach, a vomit may be directed, and after it a mix-ture of tinct. rhab. aloes, of each equal parts, may be taken so as to keep the bowels lax, until the disorder is

removed.

Spaintodic toughs are removed by opiates, and nervous medicines, with the bark. See Celfus, Hoffmann, Wal-lis's Sydenham, Brookes's and the London Practice of

Physic.
Tussis CATARRHALIS, i. c. A CATARRH from cold.

See CATARRHUS.

— CONVULSIVA. See PERTUSSIS.

TUTENAG. A name for zinc, also for a white me-

tal which is compounded in China, and is called alfo Chinese copper. See ZINC.

TUTIA. TUTTY, called also eadmia fastitia, cadmia formacum. It is an argillaceous ore of zinc, found in Persia, formed in cylindrical moulds into tubulous pieces like the back of a tree and baled to a modern. pieces like the bark of a tree, and baked to a moderate hardnefs. It is generally of a brownish colour, full of small protuberances on the out-side, smooth and yellowish within, but sometimes whitish, and at others of a bluish

When tutty is finely levigated, it is drying and cicatrifing; it is used in collyriums to repel slight in samma

tions in the eyes. See Lewis's Mat. Med.
TUTSAN. See Andros Emum.
TYLOSIS. See TRACHOMA.
TYLLOMA. A CORN. See CLAVUS.

TYMPANI MEMBRANA. The MEMBRANE of the DRUM of the EAR, is a thin, transparent, flattish pellicle, the edge of which is round, and ftrongly fixed in the circular groove, which divides the bony meatus of the external ear from the tympanum, or barrel: This mem-brane is very tenfe. The modulations of external air, by impressing the membrane, moves the malleus which is fixed to it, and so it proves a means of founds being

readily conveyed to the common fenforium.

TYMPANITES. A TYMPANY, called also meteorifmus, and FLATULENT DROPSY. Notwithstanding what is afferted by many eminent authors and practitioners, there are others who dispute the exist-ence of the disorder described under this name. Dr. Cullen places this genus of difease in the class cachexise and order intumescentiæ. He diftinguishes two species. I. Tympanites intestinalis. 2. Tympanites abdominalis. Its immediate cause is said to be statulencies, which are pent up in the colon, or in the rectum, according to some, and in the smaller intestines according to the description of others. Some fay that the matter is partly water and partly wind.

However opinions may vary in other respects, it is generally agreed that the belly is distended principally with slatus; and as in such circumstances the chief intention is to discharge the flatulencies by the anus, antispasmodies, anodynes, and laxatives, will be indicated to relieve, and aromatic corroborants to prevent a relapfe. The first intention will be probably answered by means of the sp. actheris nitrost cum tinct. opii, and such doses of the pil. ex aloe cum myrrha as may be required, without purging too freely; the second intention will be effected by a proper wied of the rad, sectors, corresponding to the rad. per used of the rad. zedoar. cort. aurant. summit. cen-taur. minor, &c. See Celsus, Junker, Hossman, Heister, Mead, &c. Cullen's First Lines, vol. iv. Wallis Syden-

TYMPANUM. The DRUM, or the BARREL of the EAR. It is the hollow part in the bone, in which the bones of hearing are lodged, and is betwixt the pars petrofa, and the pars fquamofa of the temple bones; it is of an irregular oblong figure. The cavities in the tympanum are, the opening of the mastoid cells, the opening of the Eustachian tube, the bony half canal, the fenestra ovalis, and the fenestra retunda.

TYPHA AROMATICA. See CALAMUS AROMATICA.

MATICUS.

TYPHA PALUSTRIS MAJOR. GREAT CAT'S TAIL, or REED-MACE. It grows in marshy grounds, and the brinks of rivulets. Boerhaave takes notice of three species, but they are not used in medicine.

TYPHODES, τυφωβης, also belodes. A particular kind of fever attended with colliquative sweats, and hath

at the fame time the tongue dry and hard.

TYPHOMANIA, from τυφος, and μακα. In Galen's

Exegefis, it is faid to be "A diforder complicated of a phrenfy and a lethargy," in which the patient is delirious, and labours under a fleepy coma. This affection thus

complicated of a phrenfy and lethargy, may be called a lethargic madness or delirium, or a mad and delirious lethargy, according to the author of the Definitiones Medica.

TYPHONIA. The same as Typhomania.

TYPHOS, 70205. Hippocrates says there are five species of this disorder.

First. A legitimate continual fever, which reduces the flrength; is attended with pains in the belly; heat in the eyes, which hinders the patient from looking steadily on any object; the pain prevents him from answering any questions, though he begins to speak and fix his eyes on

any object when he is at the point of death.

Second. A tertian or a quartan fever, fucceeded with pain in the head; faliva and worms are copiously difcharged by the mouth; the eyes fuffer great pain; the countenance is pale, fo are the feet, and the whole body is fometimes feized with foft fwellings; the breaft and back are now and then painful, the belly rumbles, the eyes are fierce, the faliva adheres to the throat, and renders the voice hoarfe.

Third. There are intense pains in the joints, and some-times all over the body: the blood is hot and stagnates in the limbs; some bile retained in the joints becomes indurated there, and produces lamenefs.

Fourth. There is violent tension, elevation, and heat of the belly, succeeded by a diarrhoea, which sometimes terminates in a dropfy, and is sometimes attended with

fever.

Fifth. There is paleness and a fort of transparency of the whole body, as if it was a bladder full of water, though without any inflation; on the contrary, the body is weak and extenuated. The patient winks his eyes, and feels the bed cloaths as if he wanted to catch something on them, &c.
TYPHUS. A nervous fever. See Nervosa Februs.

Those called carceris and Castronsis, are the gaol and camp-fever, severer kinds of the Typhus. See FEBRIS; for that called Icterodes, see Billosa FEBRIS.

TYROSIS. A disorder of the stomach proceeding

from milk coagulated therein.

# ULC

LA. See ULON. ULCERA SERPENTIA ORIS. See APH-

ULCEROSA. RUBEDO. See GUTTA ROSACEA. ULCUS. An ULCER. It is a folution of continuity in a foft part made by erofion. Wounds degenerate into ulcers, when, by a fault in the humours, there is a further loss of substance. A loss of substance in the bones from erofion, is called a CARIES. Though when an abscess is opened for the discharge of its contents, it is usually spoken of as an ulcer. Dr. Cullen places this genus of disease in the class locales and order dialyses. He defines it to be a purulent or ichorus solution of a soft part.

Ulcers receive different names from their causes, figure,

the parts they affect, &c.

External ulcers are discerned by the eye, but when they are internal they are discovered by what is discharged in one or other of the excretions.

Their danger will be judged of by the quality of the ulcer, the part affected, and the ftrength of the patient.

The fymptoms which attend and retard the healing of

ulters are inflammation, pain, a fluxion of morbid hu-mours, a fpongy flesh, &c.

Mr. Sharpe observes, that except the callous and the finuous ulcer, and the ulcer with a caries in the bone, the cure of all the other kinds depend chiefly on that of the morbid habit of the body in general. If the body is free from every degree of cacochymy, the healing of an ulcer is the work of nature, and all that topical applications have to effect, is the maintenance of the fibres in such a moderate state betwixt laxity and rigidity, as will render them most able to carry on this natural operation. While an inflammatory hardness exists, an emollient poultice laid over the dressings will relieve, after which dry lint generally fuffices, or at the most it may be moistened in some mild astringent, to give a tone to the new flesh. When a too great laxity, or a fponginess is observed in alcers, gently stimulating and bracing applications take place.

The three kinds of alcers which Mr. Sharpe mentions as

more particularly depending on external management, are fo frequently joined with, or arise from a morbid habit of body, that regard is first to be had thereto, and when this kind of obstacle to healing is removed, apply emollients to the callus on the edge of the ulcer; or in many instances fuccefs will follow the use of a mixture of ung. refine flavæ, with a little finely powdered precipitate. As to the finuous ulcer, fee FISTULA; and for the carious, fee CARIES. See Heifter's Surgery. Sharpe's Operation, in

the Introduction.

Mr. Bell, in his Treatife on Ulcers, divides them into two claffes, viz. 1. Such as are merely local, and that do not depend upon any diforder of the fystem. 2. Such as are the confequence of, or connected with any diforder of the constitut on.

The species belonging to the first class, are, 1: The

## ULC

fimple purulent ulcer. 2. The fimple vitiated ulcer. 3. The fungous ulcer. 4. The finuous ulcer. 5. The callous ulcer. 6. The carious ulcer. 7. The cancerous ulcer. 8. The cutaneous ulcer.

The species belonging to the second class are, 1. The venereal ulcer. 2. The scorbutic ulcer. 3. The scorbutic ulcer.

phulous ulcer.

It hath generally been faid, that ulcers are not to be healed, if they have been of long continuance, when they appear to have had any effect, either in carrying off, or preventing, any diforder to which the conflitution may have formerly been liable. It has always been confidered as dangerous to attempt their cure, if of long standing; it is true, all at once to heal old flanding ulcers will be imprudent, but with a small degree of caution, the cure of every uleer may be attempted by the introduction of

fome drain or other, by means of a pea iffue, or of a cord. See Fontanella, and Setaceum.

The SIMPLE PURULENT ULCER, is a local affection; it hath the fymptoms common to all fuch difor-ders, as pain and inflammation, in a very inconfiderable degree, while the difcharge afforded, is always of a mild degree, while the discharge afforded, is always of a mild purulent nature, and of a proper confistence; the granulations which arise in it are of a firm, fresh red, healthy appearance. This ulcer is the most simple that can occur, both in its symptoms and method of cure; and it is to its state, that all others must be reduced before a permanent cure can be expected. In the cure of this species of ulcer, as there is very little inflammation, and no preternal stand supplied to take place, but merely a varieties of the place but merely a varieties. tural fwelling supposed to take place, but merely a va-cuity, either from a real loss of substance, or from a retraction of parts simply divided, the discharge at the same time being of a mild purulent nature, the only indications that appear necessary are, 1st. To diminish, as much as possible, any vacancy the ulcer may have occasioned; to accomplish which, the formation of new granulations, and the decay of such parts immediately contiguous to the ulcer are requisite. To effect the formation of new granules, inflammation and acrimony must be removed, and pledgets of lint spread thinly with the ung. cereum Ph. Edinb. may be applied every twelve or twenty-four hours, to the surface of the sore. If inflammation attends the ulcer, moderate it by the application of warm emollient cataplasms; but as soon as this inflammation subsides, omit the cataplasms, lest an excess of laxity be produced. Thus, by mild dressings irritation is prevented, and by preferving a proper degree of heat in the part, a good matter will be produced and firm granu-lations. To diminish or destroy the parts about the ulcer, fuch as fungous flesh; as foon as the inflammatory state is over, and good matter is induced, flight compression, by means of a roller may be immediately applied, and fhould be continued during all the remainder of the cure. The roller fhould be applied to as not only to act as a gentle preffure upon the parts immediately furrounding the wl-cer, but likewife to ferve as a support to the skin, and other 8 Q.

teguments, so as to prevent their retraction, which other-wise in large ulcers especially is very ready to happen. 2dly. To induce the formation of a cicatrix. This is frequently effected by nature alone; but, in many cafes, when every deficiency appears to be even thoroughly supplied, yet still a cure is tedious in accomplishing; the surface of the fores remaining raw, and, at the same time, discharging considerable quantities of matter. In such cases, the ointment used for the preceding part of the cure must be laid aside, and dressings of a more drying na-ture substituted in its stead. In this view the ung. ceræ ex ceruss. a. &c. is preferable to the cerat. lapidis calmin. Sometimes the cicatrization will be foon perfected, by dabbing the part or parts, twice a day, with aq. calc. fim. and ftill drefling with the ung. e ceruff. If the cicatrization is prevented by fpongy granulations, or even firm ones arifing above the skin, they may be checked by dry lint applied to them, or perhaps a gentle compress may also be required; sometimes a slight application of the vitriol. Roman, may be necessary to check the luxuriancy. It is very rare that a caustic is required. Bell on Ulcers, edit. 3. p. 161, &c. White's Surgery, p. 29.

The SIMPLE VITIATED ULCER differs from the

fimple purulent ulcar, chiefly, in the appearance and nature of the difeharge afforded. The most common appearances of such deviations in the matter afforded by ulcers, from the more natural state of purulent matter are fanies, ichor, or fordes. In every uleer difcharging any of these matters, in consequence of the acrimony that fubfifts in them, the parts, inftead of filling up with firm granulations, wafte away more and more, and instead of a reddish complexion, have either a dark brown, or a blackish, rough, sloughy appearance. The pain in all of them is more or less considerable, according as the matter is more or less corrosive. As the simple purelent ulcer, happens most frequently in the fleshy parts, where the cellular membrane affords a fluid most plentifully that is proper for the formation of pus; fo the simple vitiated nleer is most frequently seated near the tendons or aponeurotic expansions of the muscles, from these parts not naturally affording that species of ferum necessary for the formation of solutions are a Accidental information of solutions are a solutions. formation of falutary pus. Accidental inflammation about the ulcer, or a general ill habit of body, may also be oceasional causes of this species of ulcer, even in parts best disposed to produce the matter formed in the mildest kind of fores. In order to moderate the fymptoms peculiar to this kind of ulcer, and reduce it to the flate of the flaple purulent one, the principal endeavours will be, to eafe pain and to abate irritation; to which end, warm emolient fomentations and cataplasms are essectual; they should be continued until all appearances of instammatory tendency is removed. The part may be somented three or four times a day, for half an hour each time, with an emolient decoction, and then a pledgit spread with the ung. cereum Ph. Ed. may be applied, as the pain is more or less: so a more free use of opiates inwardly, will be necessary to remove irritation. The habit of body demands attention also; if too much exalted it of fores. In order to moderate the fymptoms peculiar to of body demands attention also; if too much exalted it must be lowered, if too low it must be supported and raifed; and generally it is in this latter instance that these nleers are met with. Here a free but prudeut use of the cort. Peruv. is fingularly beneficial; fometimes 5 j. is required fix or eight times a day: in plethoric habits and in inflammatory conflitutions, great caution is required in the use of this medicine. If any general disease attends, its removal must be duly attended to, in order to the cure of this as well as every other uleer. This uleer now reduced to the state of a simple purulent uleer, proceed as in that case directed. Sometimes more difficulty attends the cicatrization of these uleers, when they have been of long standing; but, besides the method proposed for cication and the contraction of the state of the cicatrization of these are the method proposed for cications. long standing; but, besides the method proposed for cicatrizing the simple purulent ulcer, an issue inserted in a proper situation, will generally sinish the cure. Some have extolled the efficacy of nitre, in this species of ulcer. Bell on Ulcers, edit. 3. p. 216, &c.

The fungous ulcer, by some called the spongy ulcer. Fungous excrescences frequently occur in different species of ulcers. By the term sungous, is understood such preternatural risings of the parts in sores as are more soft and spongy than sound healthy granulations are and

foft and spongy than sound healthy granulations are; and though soft at first, by continuance they acquire an ex-traordinary hardness. These excrescences are sometimes very painful alfo. In young and healthy habits the new

granulations which arise in ulcers, often advance too quick, and presently are above the surface of the neighbouring parts; and in other instances, for want of care, wounds and ulcers are permitted to fill up without being found at their bottoms; whence, as causes, this fort of ulcer generally occurs. In order to a cure, the two just named causes are to be regarded. If the fungous arose from luxuriance of health merely, its surface may be slightly touched with the argentum nitratum, once in two or three days, and immediately after, a pledgit of dry lint may be applied. If the basis of the fungous is narrow, it may be best removed by a ligature. The fungous removed, proceed as in cases of the simple puruleit alcer. When the fungous is of that kind which happens when the bottom of the alcer is not found, it rises quickly, and is not tom of the ulcer is not found, it rifes quickly, and is not fo firm as the first mentioned fort; in this case, first give a free vent to any impacted matter, and then attend to the progress of healing from the bottom. This fungous is foft, and wastes away in the progress of the cure, without requiring escharotics. Bell on Ulcers, edit. 3.

p. 232.

The sinuous ulcer. See Fistula.

The callous ulcer; called also the varieous ulcer,

and the proceeded from and from a mistaken opinion that they proceeded from and were nourished by matter from the swelled veins, which seem to open into them. An ulcar is faid to be callous, when its edges instead of contracting, and so diminishing the fize of the fore, kept at a stand, turned ragged, and at last, by acquiring a preternatural thickness, often rise considerably above the level of the neighbouring parts: and as it is generally from neglect or improper treatment that ulcers do turn callous, the discharge afforded by them is commonly a thin vitiated matter. It is in this species of ulcer chiefly that varicous veins occur as a fymptom, especially when the complaint is settled in the lower ex-tremities. This seems to be owing chiefly to the stricture occasioned by the callosities on the course of the different veins, a circumftance, which in extensive fores of this kind, must, no doubt, have a considerable influence. Escharotics have generally been used to destroy callosity on the edges of ulcers, but as they tend to increase the disease by the continual inflammation they excite, they are now much laid afide, and in their flead, emollients with warm emollient poultice, and a reclined posture, where have been healed; though on adopting this method, their state was very unpromising. Yet sometimes the callosities are so hard, as to require their destruction either by the lense, or the causing and if the last is preserved, the the knife, or the caustic; and if the last is preferred, the argent nitratum is the best; with this the hardened parts may be touched, every two or three days, and when they are duly wafted, the ulcer will probably be reduced to the flate of the simple purulent one, and like that may then be treated. To strengthen and restore the veins, that were rendered varicous about the callofities, a tight stocking, or a spiral bandage will be useful, but not before their having been continued for a long time. Cal-lofity frequently attends venereal and cancerous ulcers of in these cases the state of the constitution in general must

be adverted to. Bell on Ulcers, edit. 3. p. 254.

The CARLOUS ULCER. See CARCER.

The CARLOUS ULCER. By this term is intended that pecies of the diforder which is connected with a local affection of a bone. If fuch an accident happens, as bruifes, lacerations, and injuries of the periofteum, it fometimes terminates in a caries; in fuch a cafe, by the end of three, four, or five days, the bone begins to lofe the natural healthy appearance, turns first of a pale white, then gets a slight tinge of a yellow complexion; and whenever this begins to appear, there cannot be a doubt of what will be the confequence. Sometimes it will continue in this state for many days and by described the configuration. for many days, and by degrees acquires a more deep tallow-like appearance, in which way it commonly remains for a longer or a fhorter time, according to the violence of the inflicting cause, and afterwards goes through the stages of brown, light, dark, &c. until it hath acquired a darkness of the deepest dye. The discharge from such ulcers, is never of the consistence of good pus; it is generally thinner, and from the first appearance of caries, acquires a most disagreeable fector, which always increases, as the different stages of the diforder advances, at last it appears blackish, as well as the bone underneath, and the discharge at this time is exceedingly acrid. As the feveral degrees

of blackness go on, finall holes are formed in the diseased | parts, and by degrees increase considerably, until even the most folid bones acquire a kind of spongy appearance. In this situation, the mortified portion of the bone generally becomes loose, and when prefied upon, a quantity of greaty like matter, with a most disagreeable foctor, is generally forced out; this matter so taints the whole discharge from the ulcer, and gives it fuch a peculiar fmell, as to render it fearce possible, after once feeing an instance, ever to mis-take it again. This last circumstance alone, is a certain characteristic of a carious ulcer. Further, in ulcers at-tended with a carious bone, the slefhy parts never have a healthy appearance, are foft and more slabby than in their natural state, and instead of a florid red, have rather a dark brown, together with fomewhat of a glazed complexion. The granulations puth forward too quickly and too far, if they are not prevented by art, which is always necoffary to be done, until the discased part of the bone is either cast off by nature's process, or cut out by the surgeon, so as that the cure may take place with certainty, from the bottom of the fore. And when neglected for any considerable time, these fost productions in carious ulcers frequently increase so remarkably as to form very large and troublesome excrescences. These appearances happen whether a portion of the bone is affected, the progress, and its various frequency are more rapid and progrefs and its various fymptoms are more rapid, and the whole bone must be removed; whereas, when a part of the bone only is affected, perhaps a single lamina to the extent of the difeafed part, is all that will be separated and removed. So long as the caries remains, it effectually prevents the wleer about it from healing; if by chance it appears to be healed, it foon breaks out again. probe can be introduced at any opening, and admillion can be got thereby to the bone, if a roughness of its furface is discovered, the case becomes then altogether evident. Though the bone cannot be reached by the probe, for Though the bone cannot be reached by the probe, for want of an opening, the appearances of the ulcer, and the kind of discharge will rarely fail to determine what kind of ulcer it is; for, if the bone is carious, the ulcer is slabby, and instead of a regular surface, the new granulations, sprout up in different clusters of the fize of small nuts, and instead of a healthy strong appearance, have usually a dark-brown complexion; the discharge is thin, dark-coloured, and greafy, there is also more or lefs of the peculiar fector above named. Before this ulcer can be curred, the carious parts must be separated and taken out. In order to this, make a number of small perforations In order to this, make a number of small perforations all over the furface of the difeafed bone, to fuch a depth as to give the patient a very little pain, and no farther. This operation being, in different parts, renewed every third or fourth day, the difeated portion of the bone, in the course of a short time, not only loses the cohesion of its own parts, but a gentle inflammation being, by the same means, raised and kept up till a free supparation is produced. These perforations are made by a pin or perforator. If the caries goes deeper than the fecond lamella of the bone, then a small head of a trepan may be used, and carried just as deep as to give the patient a very little and carried just as deep as to give the patient a very little pain. Thus, by converting, as it were, a large caries into so many finaller diseased parts, their separation from the found bone, comes to be more easily effected. As soon as any of the parts loosen at the edges, their final separation may be hastened, by daily infinuating below them the end of a spatula, so as to press their edges a very little upwards. The head of a common trepan is often used for taking out a piece entirely when bones happen to be carious through their whole substance. After the use of the above infiruments dress the user, and as long as any of the carious bone remains, the sector of the as any of the carious bone remains, the fector of the matter demands attention; and to moderate it, drefs daily with a firong decoction of bark and walnut-tree leaves: to this end also a folution of camphor in weak brandy powerfully corrects the fector of morbid bones. The carious part of the bone should be dressed with soft lint foaked in either of these, while the rest of the fore is treated as is directed for fimple purulent ulcers. Lime-water powerfully corrects the putrid dicharge from ca-rious ulcers, and the exfoliation of bones is much pro-moted by bathing the part with it. The bark is almost the only medicine which, in cases of caries, should ever be given internally; but in some instances the fost parts which cover the carious bone, becomes fo fwelled and

painful, that opiates are found to be necessary. After the removal of the carious bone, the remaining fore must be treated in the fame manner as directed for that species of ulcer, to which, at the time, it appears to belong. Bell on Ulcers, edit. 3. p. 262.

The CUTANEOUS ULCER. See HERPES and TINEA. The VENEREAL ULCER. See LUES VENEREA.

The SCORBUTIC ULCER. See SCORBUTUS.

The scrophulous ulcer. See Scropula.

However fimilar the general practice may be, there are fome peculiarities proper to ulcers on particular parts, fome inflances of which are as follow.

An ULCER in the BLADDER. It should be distinguished from an ulcer in the kidneys, which fee. Ulcers are not so frequent in any of the urinary passages as they feem to be thought; they are often suspected from a slimy discharge, which is of a yellowish colour, and proceeds from weakness. When an ulcer is formed in the bladder, there is a discharge of feetid matter, or blood, and sometimes a fort of feales, or a membranous pellicle, are feen in the urine. There is also a continual dysuria, and a pain

in the urinary passages. The means of relief are similar to those for an ulcer in the kidneys.

An ulcer with a carles. When a caries in the bone attends an ulcer, the fiesh over the caries in the flaccid, fungous, inflated, and tumid; the lips of the ulcer are inverted, the fanies clear, subtile, hardly at all glutinous, foetid, and full of small black scales; and if the ulcer heals, it is only fuperficially, and it foon breaks out again, never healing firmly before the cure of the faulty bone, and that accomplished, the ulcer becomes a fimple one, and foon filling up with common flesh, is healed. See CARIES.

An ULCER in the KIDNEYS. Dr. Hunter observes, that though the kidneys are often found wasted, they are hardly ever feen ulcerated. Chefelden observes, that it is very rarely that an ulcerated bladder is met with in the bodies that are obtained for diffection. Oribanus observes, that an ulcer in the kidneys may be distinguished by the following circumftances, from the fame diforder in the bladder: 1ft, When the bladder is affected, the pain is bladder: It, when the bladder is affected, the pain is felt in the pubes, and the bottom of the belly; but when the kidneys fuffer, the pain is in the back-part of the loins. 2dly, When the bladder is the feat of the difeafe, there is a difficulty, if not a fufpention of urine; but when the kidneys are in fault, the urine paffes freely. 3dly, From the bladder there is voided membranous feales, but from the kidneys fibrous pieces of flesh arevoided, 4thly, A violent pain is felt in the bladder when it is ulcerated; but when the ulcer is in the kidneys, the pain is of a dull kind.

The urine looks like milk when it is first made from an ulcerated kidney, but is not feetid; but on flanding a while the white matter falls; when the pain is confiderable in the kidneys, it occasions a nausea, and sometimes a vomiting. When an ulcer is suspected in the kidneys, the patient should abstain from acrid, sour, and salt diet; he should live on mild mucilaginous aliments; such as the broths of young animals, whey, milk, sweet butter-milk, &c. Violent exercise must be avoided, chalybeate waters should be drank a long time, and solutions of the mildest balfams may be taken now and then.

ULCERS in the LEGS. In these cases a confinement in bed is ufually demanded as necessary in order to the cure. In some instances amongst labouring people some advantage is obtained from reft: but, in general, these ulcers are most firmly healed when moderate exercise is continued during the cure. Some are asraid of healing ulcers in this part, left an afthma, or other complaint, should follow; but if the general health is not defective, or if it can be reftored, there will rarely, if ever, any ill confequences arise from the healing of them. On this fubject, Mr. Bell observes, in his Treatise on Ulcers, that it has been almost universally recommended never to attempt the cure of fuch as have been of long standing, as, from the very acrid matters which they are frequently known to discharge, it has been commonly imagined that drying up fuch fores might prove dangerous to the conflitution. But he is of opinion, that no fuch acrid mat-ters, as are frequently observed to be discharged from ulcers, ever subfifted in the blood. The acrimony which, in fuch cases, occurs, is produced, he thinks, in a great measure, by some particular affection of the organs, which

terwards formed. He further observes that, ulcers are hurtful or beneficial to the constitution, not by the quatity of matter discharged, but by the quantity; hence he says, the cure of every fore, of whatever continuance, may be rendered perfectly safe by the previous introduction of an iffue, which discharges a quantity of fluids, equal to the discharge occasioned by the fore to be healed up. He afferts, from extensive experience, that no inconveniencies ever refult from the practice; and hence concludes that the cure of every ulcer may be attempted. The general intentions in the cure of ulcers being attended to, and a tight flucking worn over the dreflings, fuch other means may be directed as the experience of the practitioner, and the circumstances of the case may suggest. Mr. Underwood observes that, in the cure of an ulcer, the first object is, to bring it to discharge a laudable pus, and this, he afferts the most inveterate ulcers on the legs may be brought to afford, as freely as fores feated any where elfe. He recommends the merc. nitrat. r. finely levigated, as one of the best applications for this purpose. He adds that, this powder must not be lightly sprinkled on the fore, when its surface is ill conditioned, but the ulcer must be filled with it. This writer speaks of a species of ulcer which is usually small, and particularly affects the parts about, and fometimes below the ancle; it is exqui-fitely painful. In this cafe, as in others, he afferts that rest is not necessary to the cure; but instead of confinement, he carries the roller feveral times over the ancle and foot, fo as to leave no part but the point of the heel uncovered, and thus a tolerable compression is made below the ulcer. He further adds, that cases of this fort, are often found attended with confiderable puffings, and a tetterous appearance of the furrounding fkin, accompanied with a thin acrid discharge, which renders the parts ad-ditionally tender; whilst the little ulcer is almost perfectly dry, and cannot easily be brought to suppuration, until the complaint of the skin is removed; which is most fpeedily effected by drying applications fuch as bol. armen-alumin. pulv. ungt. rub. defic. and in more obstinate cases, a folution of the ceruffa acetata, and zincum vitriolatum purificatum, with one or two ounces of the fp. vini c. in a pint of water. If the fore does not foon change its complexion, on the difappearance of the affection of the skin, he advifeth to fill the ulcer with precipitate, dissolved argentum nitratum, or any fimilar escharotic, and when the slough is come out, to repeat it. Here he says that these caustics are only to be used after active digestives, aided by proper bandages and exercise, prove ineffectual. Lastly, he recommends in the healing of alcers in the legs, particularly those of long standing, that the surgeon pro-ceeds slowly and cautiously, avoiding the too early use of drying applications, and gradually weakening the digeftive. It may be laid down as a general maxim, that the fore fhould rather be fuffered, than invited to fkin over. When the ulcer is healed, temperance, a continuance of the bandage for some time, and occasional purgatives will be necessary. On this particular species of ulcer, see the Lond. Med. Obs. and Inq. vol. iv. p. 347, &c. and Rowley's Essay on the Cure of Ulcerated Legs. Underwood's

ley's Effay on the Cure of the Legs.

Treatife upon Ulcers of the Legs.

This diforder is far lefs ULCERS in the TONSILS. This diforder is far lefs frequent than is supposed. Dr. Hunter observes, that the tonsils open over all their surface, by small orifices which emit a slimy mucus; and that when they are inflamed, the mucus being purulent and white, and the furface irregular, there is the appearance of ulceration, when in reality there is none. Not to be deceived in this case, desire the patient to wash his mouth and throat well with some proper fluid, before you determine whether or no ulcers are here. When ulcers are formed, they may be touched with mixtures of honey, alum, borax, muriatic acid, &c. according as their caule, or attending circum-

flances may require.

ULCERS in the WOMB. Whilft a viscid, yellow, or bloody humour is evacuated, the ulcer is in a mild state; but when it becomes fanious, feetid, and is attended with pain, a cancer is for the most part attendant, and then pal-hatives only can be proposed. In the milder kind keep the belly lax with manna, tamarinds, and fuch like cooling purgarives, and inject an infufion of elder-flowers in milk and water. When the cafe is cancerous, demulcent

which feparate those fluids from the blood, from which and lenitive medicines, with anodynes to moderate the the matter, by its remora in the cavities of ulcer), is af-

On ulcers, befides the different fystems of furgery, as Heister's, Turner's, Wiseman's, Bell's, Kirkland's, Pott's, &c. fee Bell's Treatife on Ulrers, edit. 3. p. 123-434-ULCUS DEPASCENS. See HERPES:

ULMARIA, also called regina prati, barba capra. QUEEN of the MEADOW, and MEADOW-SWEET. Spirma ulmaria, Linn. It is a plant with tall, fmooth, reddifh, brittle stalks; on the tops are clusters of white flowers, which are followed by crooked feeds fet in a roundish head. It is perennial, common in moist meadows, and slowers in June. The leaves have an agreeable smell, the whole plant is alexipharmic, but not used in the pre-fent practices See Lewis's Mat. Med.

ULMUS. The ELM-TREE. The ulmus campestris,

i. e. ulmus foliis duplicato ferratis; bafi inequalibus. Linn. It is a tall tree covered with a rough, chapt, brownish, brittle bark, under which lies a white, smooth, tough, coriaceous one. In the spring, before the leaves appear, it produces imperfect flowers, which are followed by flat roundish capsules, containing each a single feed. The inner tough bark hath no smell, but on being chewed, it discovers a copious slimy mucilage; the outer brittle bark

is lefs flimy.

Dr. Monro has given this to a great number of patients for cutaneous complaints, in conjunction either with antimonial, mercurial, faline, or other medicines; and often made his patients go into the tepid bath twice a week. Many were cured, but eruptions of the true leprous kind feldom were completely, though they were greatly mitigated; nay, fometimes feemingly removed; yet returned within the space of a month, or at the longest a

Dr. Lyssons of Bath relates his success, by the use of a decoction of the inner bark of elm, in feveral cases, in which obstinate eruptions appeared on the skin, some of which approached very near to, if they were not of a leprous kind. He made the decoction as follow R Cort. interioris ulmi recent. 3 iv. coq. in aq. sont. 15 iv. ad 15 ii. Ph. Lond. 1788. He observes that if this bark is rich of the juice, and is boiled too long, the decoction will be mucilaginous and not quite agreeable, but that otherwife it hath an agreeable, mild, altringent taffe. As the decoclion was used during the spring and autumn feasons only, the bark was taken from the trees as it was required; in the spring it was stripped from the small, but not the smallest branches; and in autumn from the branching roots, as being at those seasons the fullest of sap. Half a pint of this decocition is to be taken every evening and morning, and continued as long as the con-tinuance of the eruptions may require it. On the first use of this medicine this disorder seems to be somewhat aggravated. See the Lond. Med. Trans. vol. ii. p. 203. Monro's Pharmaceutical Chemistry, &c.
ULNA, from warm, the cubit. It is one of the bones of

the fore-arm, it is also called cubitus; focile. At its upper extremity it hath two processes, the posterior called electronium is the larger. Its concave surface moves upon the trochlea of the os humeri, into its upper-part, all the extensors of the cubit are inserted. The anterior process is not fo large, nor does it reach fo high, but is tharper at its extremity, and therefore named coronoid. Between these two processes, a large sigmoid cavity is left, adapted to the trochlea of the os humeri; on the other part is a cavity, where the extremity of the radius moves. The lower extremity of the ulna terminates in a very fmall head, which internally is received into the femilunar ca-vity of the radius, whilft from its external fide a process jets out called the flyliform, from which a strong ligament is extended to the os piliforme and unciforme of the

ULNARIS. The nerve fo called. See CERVICALES.
ULNARIS ARTERIA. See CUBITALIS ARTERIA.
Con Extensus Carpi Radius.

— EXTERNUS. See EXTERNUS CARPI RADIUS.
— GRACILIS. See PALMARIS LONGUS.
— INTERNUS. It is a long muscle, situated on the outer part of the ulna; it is fixed by its upper part in the back side of the long or internal condyle of the os humeri, in that part of the clearance which in that part of the olecranum which is next the condyle, along the upper half of the ulna very nearly, and to the middle common tendon of the profundus; it ends by a

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long tendon on the os pififorme of the earpus, reaching |

also to the os unciforme.

ULON. Plur. Ula. The GUMS. Pollux fays, the Reih on the outlide of the teeth is called ula, and on the infide enulon. Ula fometimes fignifies a tumor on the gums.
ULVA. A barren kind of mofs is thus named. See

ALGA.

UMARI. Sée CAMARIN-BAS.

UMBILICALES VASÆ. UMBILICAL VESSELS. There are four ligamentary ropes called by this name; the uppermost runs from the navel to the fiffure between the two lobes of the liver, and is the remains of a vein, which, in the fectus state, anastomosed with the vena cava hepatica, covered with the falciform process. The cava hepatica, covered with the falciform process. The urachus is another of the ligamentary ropes. The other two ligamentary ropes are the extremities of the umbilical arteries, which at the top of the bladder approach each other, and join the urachus.

UMBILICALIS REGIO. As comprehending the navei. It is the middle external region of the belly in its fore part; it reaches from an imaginary line drawn between the lowest falle ribs, to another imaginary line

betwixt the lowest false ribs, to another imaginary line drawn betwixt the two criftse of the os ilium. This region is divided into three parts, viz. the middle, which is pro-perly the umbilicalis, and the two lateral, called flanks.

UMBILICALIS ARTERIA. It is a continuation of the HYPOGASTRIC ARTERY, which fee. It afcends on the fide of the bladder, and from thence to the navel. It is shriveled in the adult state, being only of use to the

UMBILICUS. The NAVEL, quali umbo ilium. The

middle of the loins. UMBILICUS MARINUS, called alfo Operculum cochleace celatae. This is a small oval body of a shelly matter, resembling the human navel; it is properly the operculum of a fhell-fifth, ferving to close up the aperture of the shell, in the buccinum, and other turbinated shells; and for that purpose it is fixed to the anterior extremity of the body of the animal, fo that when it retracts its body into the fhell, this naturally fills up the mouth of it. It is convex on one fide and flat on the other, the convex fide is plain, and white; the flat is yellowish, or reddish, and marked with a spiral line. It is considered as an absorbent, and aftringent, but not in prefent use. See also Androsace, and Cochlex.

- VENERIS. See COTYLEDON. It is also the

name of a fpecies of faxifrage; called also Acetebulum.

UNCIFORME OS. The fourth bone of the fecond row in the wrift. It hath an apophysis shaped like a claw, whence its name. See CARPUS.

UNEDO. See Arbutus-Papyracea, and Amatz-

UNGUENTARIA. The NUT-MEG. See NUX

MoscH. UNGUENTUM. An OINTMENT. It differs from a plaster only in its confistence; if as much oil is added to a plaster as reduces it to the confistence of stiff honey, it forms an ointment. It is usual to boil the fresh leaves of plants in lard, and other greafy and unctuous matters, but they retain very little of the virtue of the plants, nor indeed do fresh herbs give out much of their virtue to greafy and unctuous substances. Ointments in general take their names from the fubstances of which they are formed, except fome few. For Vesicatorium, see Can-THARIDES; Liliorum, see CRYNOMIRON; Apostolo-rum, see APOTOL. UNG.; Martiatum, see MARTIATUM

UNGUES. The NAILS. They are continuations of the epidermis. Their fubstance is like that of horn; they are composed of several planes of longitudinal fibres foldered together; these strata end at the extremity of each

finger, and are all nearly of an equal thickness, but of different lengths. The principal use of the nails is to flrengthen the fingers and toes.

UNGUIS. Also called pterggion, and by some albugo & ungula. It is a collection of matter in the pupil of the eye, in the shape of a man's nail, whence the name. It is a kind of PHLYCTENE, which fee. Some describe this disorder as a film formed on the external part of the eye, extending over the pupil, and when it hath a red appearance, they call it pannus; and in order to its removal, the vef-fels which run into it being divided near the great angle of the eye, it shrivels and may then be separated. See

Bell's Surgery, vol. iii. p. 300. — So the ancients called that fort of articulation which we call future. In botany, it is the white and inferior part of the leaves of roles, and of some other flowers.

UNGUIS OSSA; called alfo Lachrymalia Offa. Thefe are two thin bones, very brittle, placed at the inner canthi of the eyes, covering fome of the finus ethmoidalis, and are really part of the os ethmoides; their furface is fmooth and hollow, and is divided by a ridge; the hind cavity forms a portion of the orbit, the fore-part is a perpendicular canal which contains the lachrymal fac and duct.—
ODORATUS. SWEET-HOOF. See BLATTA BYZAN-

UNGULA. The diforder in the eye called unguisa

UNICORNU; called also ceratitis, corna unicorni, corna and thur fossile, alicorna. There have been very different opinions relative to the substance which takes this name; by fome it has been thought to be a bony prominence of the animal called unicern, possessing fome medical virtues, but of this there are great doubts; fome think it a lax, and fpongy terrene spar, found of various sizes, and regular forms, from an inch to three feet long, in Germany and other parts of the world, and is in great efteem as a fudorific, and aftringent, and given in fevers attended with diarrhœa, with great fuccess. Dr. EBRENS gives a particular account of this fossile; he says, that it gives a particular account of this folilie; he lays, that it is dug up of different fhapes, fometimes like a ftrait horn, fkull, jaw-bone, fhoulder-blade, &c. and other bones of men, and beafts; and fometimes like an unfhaped mafs, or lump of ftone, having no refemblance to bone. Conrigius, and Offo Guertick have maintained that this foffile is petrified bone; Sennertus, Schroder, Bauschius, &c. reckon it amongft the minerals; Libavius and others think it a bituminous earth; whillt fome fay that it is a kind of agate. But earth; whilft fome fay that it is a kind of agate. But Dr. Ebrens apprehends that it is formed of a clay, or fattish earth, called marga, or marl, hardened by petri-fying water, and affuming different shapes and fizes, according to the fituation in which this earth lies under ground. It operates, he fays, like the terra figillata, as an abforbent, aftringent, and perspiratory, and produces good effects, unlefs coftiveness forbids its use. Externally it serves in pustulary eruptions, and erosions about the pudendum, and fundament in children, and in eye-waters. For a more particular account of this fubiliance, fee Chambers's Encyclopædia, by Rees.
UNICORNU MINERALE. See BOLUS CANDIDUS.

UNIFOLIUM. See Monophillon. UNIO. A PEARL. See MARGARITA. UPSILOIDES. See Os HYOIDES.

URACHUS, from spot, urine, and size, to have, or contain. In the feetus state the urine passes from the bladder into the allantois, through the urachus; but after

bladder into the aliantois, through the uracous; but after the birth it is shrivelled and becomes a ligament.

URANOSCOPUS, from copasos, carlum, and onen jours, video, to look at heaven; called also carli spectator. It is the name of a sea-sish, whose eyes are placed naturally upon the head, by which it looks directly up to the sky, from which particular power it is called callionymus, not from the beauty of its form, for it does not poffers any thare, but is rather difagreeable and painful to look at. It has bile more plentiful than any other fifth, which is by GALEN recommended in affections of the eyes and ears. Caftelli.

URCEOLA, URCEOLARIS, URCEOLI VITREI. A name for the parietaria, from its use in scouring

UREDO. A BLAST. Also the name of a particular head-ach, an instance of which is related in the Philos. Trans. June 1668. It is the URTECARIA, which see. URETERES. URETERS. From 2500, urine. See

URETERITICA. ISCHURIA. A Suppression of urine from inflammation in the urethra .-

URETEROLITICA. Ischuria. A suppression of urine from a stone in the urethra .-

URETEROTHROMBOIDES. ISCHURIA. A fuppreffion of urine from gramous blood in the ureter.— URETEROPHLEGMATICA. ISCHUSTA. A fup-

prellion of urine from pituitous matter in the ureter.— URETEROPYICA. ISCHURIA. A fupprellion of urine from purulent matter in the ureters.-

fion of urine from obstruction in the lower orifice of the

URETHRA. From spin, urine. The inner membrane of the urethra or passage for the urine from the bladder is a continuation of that which lines the bladder; it is very smooth and fensible; in it are several lacunze, which are the feat of the clap. In women the urethra is wider than in men, and its length is only from an inch to an inch and an half. Sometimes a stone is fixed in fome part of the urethra, fee CALCULUS. This produces pain, then inflammation, tumefaction of the parts, and always a partial, and frequently a total suppression of urine. In some instances, when the disorder is long neglected, this suppression and consequent tumesaction, terminate in a rupture of the urethra; in consequence of which the urine efcapes into the contiguous cellular fubstance, and very troublesome swellings are produced, not only in the body of the penis, but frequently in the fcrotum, and through the whole course of the perineum, when a stone has been long fixed at one particular part without yielding in any degree, and when the pain and inflammation produced by it are confiderable, a chirur-gical operation ought to be immediately employed for gical operation ought to be immediately employed for removing it; but, in the incipient flages of this diforder, other means of a more gentle nature should be first put in practice. In order to folicit the passage of the stone one important endeavour is, to remove spassin; with this view, if the patient is plethoric, bleed; if he is thin and emaciated a proportionable quantity of blood should be taken by means of leeches, directly from the part affected. A quantity of warm oil should be repeatedly injected into the urethra, to lubricate the passage; the patient should also be immersed into a warm bath; and a full dose of the tinct. opii should be at the same time given. A proper quantity of blood having been discharged; the patient having remained for a sufficient length of time in the warm bath; and the opiate having begun to operate, the parts will thus be as completely relaxed as possible: and this is the period when some attempt should be made for extracting the stone. To this end, instead of any of the instruments recommended for this purpose, which often do harm by increasing irritation, the surgeon should at first endeavour by yery gentle profiter to put has some forms. by very gentle preffure to pulh the stone forward along the course of the urethra: in this manner large stones may be brought off, for the removal of which a very painful opera-tion might otherwise be necessary. When the stone fills up the arethra, or notwithstanding the use of means as above, it will not pass, it will be necessary to proceed to the operation, which is performed by cutting upon the stone, and extracting it either with a scoop, or with a pair of small forceps. When the stone is fixed in the uretbra near the neck of the bladder, lay the patient on a table, secure him as for the operation of lithotomy: an affiftant fulpending the scrotum and penis, the furgeon, after oiling the first and second fingers of his left hand, should introduce them into the anus, and by means of them ought to press firmly upon the parts immediately behind the stone; which will not only enable him to lay it bare with more ease, but will be the furest method of preventing it from being pushed into the bladder by the necessary pressure of the knife; this being done, an inci-fion ought to be made through the common integuments and urethra, so as to lay the stone completely bare; which may now be turned out by a due degree of preffure applied with the fingers in the rectum; or, if this is not found to be fufficient, it may be taken out either with a fcoop or with a pair of forceps. The after-treatment is the fame as after the operation of lithotomy. When the ftone hath paffed further into the urethra, in order to extract it, the fkin fhould be drawn as much as possible past it, either in a backward or a forward direction; and the stone being now secured in its situation by pressure, a longitudinal cut ought to be made directly upon it through the wrethra, of a fufficient fize to allow of its eafy extraction either with the scoop or the forceps. The edges of the wound are now to be completely cleared of sabulous particles and the skin allowed to regain its natural situation; by which means, if the operation has been properly done, the wound in the arethra will be entirely covered by skin that has not been injured; a circumstance which tends to render this operation by far less exceptionable than otherwise it would be, for thus the wound usually heals

URETEROSTOMATICA. ISCHURIA. A suppression of urine from obstruction in the lower orifice of the of the yard, as it sometimes does, if it is so near as to be observed by the eye, it may be frequently taken out with a pair of small diffecting forceps: and in order to with a pair of initial dillecting forceps; and in order to facilitate the extraction, when it cannot be otherwise effected, the urethra may be somewhat dilated from its extremity with the point of a sealpel. But if success still fails us, an incision must be made upon the stone as where the urethra is covered ith skin. Soft dressings should be applied to the wound; and when the cure is markly completed a hellow housing a short short the or nearly completed, a hollow bougie, a fhort filver tube, or a fmall catheter of the elaftic gum, should be introduced into the urethra, in order to preserve it of a proper size. The worst situation in which a stone can be fixed in the streibra, is just below the scrotum; for if the stone either makes its way into the ferotum, or if it is necessary to make an opening into it with a fcalpel, fuch large collections of urine are apt to occur, as commonly occasion much diffrefs. To obviate this, so soon as a stone is discovered in this fituation the greatest attention ought to be given, either to get it carried farther into the wrethra, or, if this cannot be effected, to push it back into the perincum, by means of a staff. If either of these are impracticable, and it is necessary to extract the stone, an incision must be made into the urethra, by beginning the cut at the under part of the ferotum immediately to one fide of the feptum, and continuing it upwards till the stone is distinctly felt, when it is to be laid bare and extracted as above directed. In applying the dreffings after the operation, conduct them so as that the fore may heal first at the bottom; if this is not duly attended to, the parts below will be filled with matter, or perhaps with urine, and thus very troublefome finuses may be formed. In females the urethra is short, and dilates readily, fo that flones rarely are detained in it : but when they do, they generally may be turned out by passing the end of a blunt probe behind them, and then pulling forward: or if this does not succeed, the end of the wethra may be flit a little way so as to admit the in-troduction of a pair of forceps by which the stone may be extracted. Besides this, there are obstructions formed in the urethra from many other causes, such as caruncles, strictures, &c. See Bell's Surgery, vol. ii. p. 140—188. URETHRELMINTHICA. ISCHURIA. A suppres-

fion of urine from worms in the urethra.—
URETHRITICA. A suppression of urine from instammation in the urethra.—
URETHROHYMENODES. A suppression of urine

from a membrane obstructing the urethra.—
URETHROLITHICA. A suppression of urine from

a stone in the urethra.

URETHROPHLEGMATICA. A fuppression of urine from mucus obstructing the urethra.—
URETHROPYICA. A suppression of urine from

pus obstructing the urine.— URETHROMBOIDES. A suppression of urine from

grumous blood obstructing the urine. See Ischoria. URINA. The URINE. It is a fluid which is secreted from the blood by the kidneys, conveyed by the ureters to the bladder, and from thence it is difcharged from the body through the urethra. It is fo acrid and difposed to putrify, that if retained long in the bladder it endangers the patient's life. When suppressed, it has been known to pass through the pores of the skin. The sudden discharge of some studies after swallowing them hath caused some to imagine that there is some shorter passage to the bladder than through the kidneys; but though difficulties attend this circumstance, some of the most eminent in their profession are of opinion that all the wrine is fecreted by the fame veffels.

Many are the figns which different authors have pointed out in the wrine, by which to judge of the different flates of the body; but Dr. William Hebberden well observes that this excretion affords the practitioner but little ufeful

information.

The appearances observed in the urine at the crisis of acute diteases are generally included in the three following, viz. the nubes or nubecula: it is when a cloud, as it were, is diffused through the urine after it hath stood a while in a glafs; the enworemata, or, as the Latins call it, the fublimationes, fulpenfa, or fublimia, which is, when the cloud finks a little, leaving the urine above, fomewhat transparent; and laftly, the hypothalis, or as the Latins name it, the fublidentia fubjecta, or fedimenta, Tediment at the bottom.

Urine contains a peculiar falt, called microcofmic falt, and which is found no where but in urines; marine falt; and if diffilled in a retort, it yields not only the volatile but also a peculiar kind of phosphorus. Urine is used in

See Haller's Physiology, le A. 32. Fordyce's Elements, part i. p. 16—18. Profper Alpinus's Prefages. Neumann's Chem. Works. Lewis's Mat. Med.

The arine is fometimes too copiously discharged, see DIABETES; it is also sometimes difficultly passed or totally suppressed, see Ischuria; it is sometimes mixed with blood, and in some instances it is involuntarily dif-

charged. BLOODY URINE. Hamaturia. Hippocrates observes that if pure blood is copiously and suddenly discharged without pain, it flows from the vascular substance of the kidneys; but when the quantity of blood is fmall, of a blackish colour, and especially if there is pain, or heat, or both, during or after the discharge, it proceeds from the bladder. When ruptures of the vessels in the bladder happen, the symptoms are severe, such as intense pains, fainting, difficulty of breathing, a low, fmall, frequent pulle, naufea, anxieties of mind, and cold fweats. If a rough stone wounds the ureters, the pain is felt in the back, and there is a difficulty in making water. A stone in the bladder sometimes causes this disorder, and in the Edinb. Med. Effays, vol. vi. is an instance of a worm in the bladder fometimes producing this difease. Ceelius Aurelianus speaks of a species of hemorrhoids discharging blood with the wrise: and it is sometimes observed both in young and aged men that, on a ceffation of the hæmorrhoids, blood paffes with the urine. Hoffman obferves that fometimes an hæmorrhage happens from the veffels of the bladder, or rather of its fphincter, diffended and opened in the fame manner as from the hæmorrhoidal veffels: in this cafe, the flux is periodical, a retention of the blood occasions a pain about the pubes, the blood drops away fometimes without wrine and is never equally mixed with the urine, as that always is which comes from a higher fource. Some aged women who live luxuriously after the ceffation of their menses, have their urine often mixed with blood. In putrid fevers this is a frequent fymptom, from the diffolution of the blood. Strong purges, too forcing diuretics, or other causes of spalms in the belly, are also causes of bloody arine. Bloody urine is always sympto-

The urine fometimes appears to be bloody when there is no blood difcharged with it; this is known by straining it through a linen cloth, for if it is bloody, the cloth will

be tinged, but otherwise not.

Bloody urine should be distinguished from bloody discharges in a genorrhoza, from that species of piles which slow into the urinary passages; and critical discharges of the blood in the urinary passages should be distinguished from those that are not such.

When blood are in income and with the contract of the state of the state

When bloody urine is mixed with pus, there is an ulcer formewhere in the urinary paffages. All discharges of bloody urine are to be seared, though those from harmorrhoids the least so; but the most dangerous are those from ulcers and from wounds of the kidneys or bladder. Hæmorrhages from the kidneys, and from the sphincler of the bladder are often critical and salutary, and return at certain intervals. In plethoric men, both young and old, from the omission of customary venescition or from hæmorrhoidal obstructions in women of eighty, who were hale and of high life, who had neglected to supply by bleeding, the evacuations which nature had made formerly from the uterus, these discharges continue for a considerable time, in no small quantity, without any ill considerable time, in no imall quantity, without any ill consequence: yet, though at first they may appear falutary, from their supplying other evacuations, they are far from being without danger, from gradually wasting the strength, &c.

When the patient is plethoric, or when a suppressed fanguine exerction is the cause, bleed, and keep the bowels are the cause to examine the cause of a shall information.

lax. If there is any tendency to, or actual inflammation, frequent draughts of an infusion of linfeed may be taken, and fmall portions of nitre may be diffolved in each draught just before it is drank. The uva urs is esteemed a spe-cific, but other medicines of the astringent kind should

which is when the whole cloud falls and makes a thick | not be ventured on. The natron vitriolatum may be repeated in doses, to procure gentle evacuations, every of every other day. When a stone in the bladder is the cause, rest should be indused; as much manna may be taken twice a week in a pint of whey as will pais off rea-dily by ftool, and, if need be, an anodyne may be taken after the operation. When the discharge is from the kid-neys or the ureters, an infusion of the seeds of wild carrot is of fingular benefit. See DAUCUS CRETICUS. If suppressed hamorrhages produce this disorder, bleed and give aloetics. When a putrescence in the blood and juices are attendant, the bark with the dilute vitriolic acid will be the necessary means of relief. When ulcers are fufpected in any of the urinary passages, give such medicines and direct such liquors for the common drink as sheathe acrimony. See Hoffman's Rat. Med. Syft. Cullen's First

Lines, vol. iii. p. 67. edit. 4. London Med. Journal, vol. iv. p. 282. Wallis's Sydenham.

INCONTINENCE of URINE. This diforder may be occasioned by pregnancy, a palfy in the sphincter of the bladder, a weakness in the sphincter of the bladder from hard labour, or from a violent extraction of a stone through the urethra, perforation in the bladder, a itone in the bladder, wounds on the head, a laceration, or a relaxation of the furpenfory ligament of the bladder, &c.

The most frequent causes are, a weakness or palfy in the sphincter of the bladder, in which cases a blifter is generally a fuccefsful remedy; it should be placed on the lumbar vertebræ and the os facrum, and may be kept open fome days by means of the ung. cantharidis. If the sphincter of the bladder is relaxed from the extraction the sphincter of the bladder is relaxed from the extraction of a stone, it usually recovers spontaneously; however, some mildly aftringent medicine may be applied. When this disorder is observed in children, it is sometimes relieved by drinking an infusion of strawberry leaves, and rubbing the pubes with rectified spirits of wine. When pregnancy is the cause, the patient must wait until after delivery. When a stone in the bladder produces this disorder, libertony symptoms relieves, but cannot be trusted. delivery. When a ftone in the bladder produces this dif-order, lithotomy fornetimes relieves, but cannot be trufted to, for fometimes it proves a cause of this disorder when before it had no existence. See Hossman's Rat. Med. Syst. Lond. Med. Obs. and Inq. vol. ii. and iii. Bell's Surgery, vol. ii. p. 163. See ENURESIS. London Med. Journal, vol. vi. p. 417. vol. vii. p. 416. White's Surgery, p. 378.

URINÆ ARDOR, fee Dysuria; — Stimulatores, fee Acceleratores Urinæ.

URINARIA. See Linaria; Dens Leonis.

URORRHŒAS. The urine paffing from the urethra

through fome erofion of the perinaum.

URTICA. The NETTLE. Boerhaave mentions eight species, but none of them obtain in the present practice, though the common ftinging and the species called white Archangel are strongly recommended: the first for checking internal haemorrhages, and the second for moderating the fluor albus. Sometimes they have been used externally to stimulate paralytic limbs, in order to recover fense and motion. The College of Edinburgh orders the artica dioica or artica foliis oppositis oblongo cordatis, racemis geminis, amentis cylindricis, Linn. The COMMON NETTLE. For that called alba-iners mertua, fee Lamium Album; — Iners magna faridifima, fee Galeopsis; — Laftea, fee Lamium Maculatum.

URTICA MARINA. SEA BLUBBER. It fwims on the water, being a round compressed pellucid substance, reresembling jelly, with red veins interspersed. Its virtues are the same with those of the lepus marinus.

URTICARIA. Called also febris porticata uredo. The URTICATA. ACUTE NETTLE-RASH. Dr. Cul-

len places this genus of difeafe, in the class locales, and order exanthemata. He observes that all agree that it is a mild disease, seldom requiring the use of remedies. It is generally fufficient to observe an antiphlogistic regimen, and to keep the patient in a temperature that is neither hot nor cold. Cullen's First Lines, edit. 4. vol. ii. p. 252. URUCU. See ACHIOTL.

USNEA CRANII HUMANI. Moss of a DEAD MAN'S SKULL. It is different from the moss on stones and trees, but is often found on the bones of horses, &c. It is now neglected as a medicine. See Muscus Arboreus. UTERARIA. UTERINE OF HYSTERIC MEDICINES.

These are of three forts, viz. the emmenagoga, aristolechia, and ecbolica.

UTERI

UTERI HÆMORRHAGIA. Excessive MENSES.

See MENORRHAGIA.

UTERUS. The womm; called also ager nature byficra, matrix, metra; utriculus. The uterus is fituated between the bladder and the rectum; it is covered with the peritoneum, which comes from the back part of the bladder, afcends up the fore part of the uterus, from thence over the fundus, down the posterior side, and so to the rectum. On each edge of the uterus this position of the peritoneum forms a broad duplicature, which is extended on each side, more or less directly to the adextended on each fide, more or lefs, directly to the ad-joining lateral parts of the pelvis, forming a fort of membranous partition between the anterior and posterior halves of the cavity of the pelvis; and then is continued loofely with the peritoneum on the fide of the pelvis; thefe two duplicatures are called the ligamenta lata: the laminæ of which are connected by a cellular membrane, and contain the tubæ Fallopianæ, the ovariæ, and part of the fpermatic veffels, and those which go to the uterus, also the ligamenta rotunda, and the nerves. The uterus is rather triangular in its shape, the fundus is almost a strait line, the two fides approaching each other, makes it narrow where the cervix begins, then it grows larger, then narrow again at the os tineze, which is received into the vagina. The infide of the uterus is smooth; at the upper part the uterus is very vafcular, at the fides and below it is white. The cervix uteri, on each fide, is divided into two lateral parts by a ridge, whence the fibres go off in the manner of a feather. At each angle of the fundus we may introduce a brille into the beginning of the Fallopian tubes, which go into a tortuous manner, and terminate at the overies in an integral of the state of the company to the co terminate at the ovaria in an irregular round jagged exterminate at the ovaria in an irregular round jagged extremity, where their diameter is about one third of an inch; this fringe is called morfus diaboli, and is hung upon a membrane like the mesentery, between the doublings of which the vessels run to the tubes. The tubes are not smooth internally, but there are innumerable longitudinal rugæ placed close upon one another. See Ovariæ and Tubæ Fallopianæ. The uterus is surnished with blood-vessels from the hypogastrics and the spermatics. The spermatics rise as in the male, and when they get to the psoas muscle, they pass upon the when they get to the ploas muscle, they pass upon the ligamenta lata, and go to the tubæ Fallopianæ, the ovaria, and the uterus. On the fides of the uterus the hypogaftrics país to the vagina, &c. and these anastomose with the spermatics; they run in a serpentine manner. The spermatics are mostly above, and the hypogastrics below. See De Graaf de Mulierum Organis Generationi Infervientibus. Winslow's Anatomy. Haller's Physology,

lect. 34 and 35.

UTRICARIA. See Nepenthes.

UTRICULUS. See UTERUS.

UTRIFORMIS ABSCESSUS. See EDEMOSARCA.

UVA. See Staphiloma.
Uva Gruina. Crane Berries. They are brought from New-England, and are reckoned antifeorbutic.

URSI. BEAR'S WHORTLE BERRY, BEAR'S whorts, or BEAR'S BILBERRIES. It is the arbutus uva wfi, i. e. arbutus caulibus procumbentibus, fol. integeris also called vaccaria-vaccinis. The plant is an evergreen trailing shrubby one; it hath many small, oblong, oval leaves, monopetalous white flowers, with a sless-coloured edge, cut into five sections; the berries are red. It greatly refembles the common red wort-bush, from which it may be diffinguished by the leaves being more oblong, and by the flower having ten stamina, and the berry five feeds; whereas the flower of the common whortle kath only eight stamina, and the berry often twenty feeds. It is found on the snowy hills in Austria and Styria, but more plentifully in Sweden, and it is cultivated in gardens in Eng-

on the inowy hills in Austria and Styria, but more plentifully in Sweden, and it is cultivated in gardens in England; it is also found in Scotland.

The leaves have a bitterish aftringent taste, without any remarkable smell, at least when dry; they are celebrated by Dr. Haen, in nephritic and calculous complaints, and ulcers in the urinary passages, in which cases 3 is. of the powder was taken sasting, or two or three times in a day. It is very useful to many in moderating the pain which often attends calculous complaints; but in other respects hath not yet been attended with those advantages in England, for which it is so strongly recommended by the just named prosessor. Dr. Cullen has found it very powerful for relieving the symptoms of calculus. Mat. Med. See Med. Mus. vol. i. n. 13.

—— PASSA. A grape dried in the sun, the fruit of the vitis vinifera. Linn. See VITIS. For that called Crispa, see Grossularia,—— Lupina, see Herba Paris;—— Marina, see Cauda Equina.

UVEA. So the posterior lamina of the iris hath been called; some called the charaides by the name of avea, and the coloured part they called iris. The ancients called it uvea, because they observed it to be of the colour of an unripe grape in grazing animals, for they chiefly diffected brutes. Mr. Pott calls the iris a circular muscle. See Aciniformis.

UVERO. See Gualbara.

UVULA. It is also called cion, gargareon, columella, columna oris, gurgusio, interseptum. From the middle part of the palatum molle, the uvula hangs down into the throat, acting as a valve, by means of whose different actions we can breathe either through the mouth or the nose. It is of an irregularly conical shape, and is glandulous.

UVULARIA. See Hippoglossum.

glandulous.

UVULARIA. See Hippoglossum. UZIFUR. See Adrop.

#### VAG

ACCA MARINA. See MANATI. VACCARIA. See Uva ursi.
VACCINIA. A name for feveral forts of the vitis idea, also of the uva uri; for that called Alba, fee Mespilus. Fruct. Nigro; — Nubis vulgaris, fee Chamemorus; — Paluftris, fee Oxycoccus. VAGA. An erratic kind of intermitting fever, returning at more than ten days from each fit.

VAGI NERVI. See PAR VAGUM.

VAGINA. In BOTANY it is the sheath or covering of a bud. In ANATOMY called also caulis. It is the paffage from the external pudenda to the mouth of the uterus. Its course is upward and backward; its infide is very vafeular and villous, and the villi are very full of vef-fels and nerves. The vagina is contracted at its orifice by the fphincter vagina, and in its whole length by the levator ani. Each fide of the anterior portion of the va-gina is covered externally by a thin broad expansion of vessels called the plexus retiforms; these two planes run down each fide of the clitoris behind the nympha, and likewise cover the urethra like a collar before they are fpread on the vagina; this plexus is capable of being crected, and in coitu it is compressed by the sphincter vagina, which is contrived for the greater pleasure. The vagina is a fleshy membranous tube, which lies immediately before the rectum, is incurvated, hath the turn of the bones as the uterus hath, is collapsed and compressed between the bladder and the rectum. The structure of the vagina is very vascular; on its inside it is very rugous. It is commonly reckoned mufcular. The vagina is fome-times too narrow; this may be either natural from original conformation; or accidental, in confequence of difeafe. Cicatrices may be formed from a laceration after fevere labour; in confequence of ulceration, erofion, &c. Prelabour; in confequence of ulceration, croisin, &c. Pre-ternatural conftrictions may be induced from the use of flyptic applications, or fumigations. The cure may be attempted by emollient fomentations, as by the steams of warm water directed to the parts; and by introducing a small tent of compressed spunge. If these fail, recourse must be had to the knife: though, in the simple contrac-tion of the cavity of the vagina, this expedient is seldom necessary, and the attempt is often attended with the utmost danger; therefore should never be determined on until every other method hath failed. The dilatation, which was previous to impregnation, has very often been which was previous to impregnation, has very often been accomplished by labour pains. Sometimes there is a matural defect, so that the vagina is either imperforated altogether, or a foramen only remains sufficient to transmit the menstrual blood. If, from a coalition of the parietes of the vagina, the passage be entirely shut up, an attempt to force it would be vain. The orifice in the latter case will afford a proper direction for the knife, but the operator must be cautious not to mistake the ure-thra for the passage into the vagina. When the vagina is impervious altogether, the uterus has been sometimes found wanting. found wanting.

#### VAL

Flethy, fungous, or polypous tumors arise from all parts of the vagina. They happen to women at every period of life, but most frequently towards the decline. They generally proceed from an obstruction of the small glands of the parts, and are less or more difficult to discover or remove, as their origin is low or high in the vagina. Their texture is various; fometimes they are tender and mucilaginous, like those in the nose; at other times firm and folid, like a wen; fometimes their bases are very considerable; though they generally adhere by a fmall neck. They fometimes, like fcirrhi, continue indolent for many years; and are also liable to degenerate into scirrhus and cancer-In their mildeft state, they are attended with perpetual stillidicium from the vagina, and sometimes with profuse and dangerous shootings. Carefully distinguish betwixt these tumors and hernize, or prolapsus uteri, &c. Polypi, when curable by an operation, may generally be removed by ligature; a fafer method than cutting, as they are often fupplied with large blood-veffels. For fixing the ligature, the fingers of the operator will be formetimes fufficient. When this method fails, Dr. Hunter's needle, or M. Levret's double canula, for applying and fixing the li-gature over the tumor, are the most simple and successful expedients. M. Levret's instrument is a piece of flexible gold or filver wire, paffed through a double hollow probe in the form of a noofe: this is to be conveyed into the vagina, and carried over the tumor, till it reaches the base. The ends of the wire must be gently drawn, or it must be twifted round as tight as the patient can easily bear; the canula must afterwards be fixed to the thigh, and the wire tightened every day as it slackens. Thus the circulation in the tumor is stopped, and in two or three days the polypus will drop off. In fixing the ligature, the operator must be cautious not to mights the subscale of the continuous part to might be cautious par tor must be cautious not to mistake the tubercle of the os tinese for the polypous tumor. See Hamilton's Outlines. This name vagina is given to other parts of the body, as to the eapfula Gliffeni, which is called vagina portse. A coat of the telles is called vaginalis tunica (fee Testes); and this name is given also to a coat of the cesophagus and of the fpinal marrow.

VALANIDA. See BALANDA.

VALERIANA. VALERIAN. Boerhaave enumerates thirteen species. In warmer countries the fort diffinguifhed by the name of SETWALL, or of GREAT-GAR-DEN-VALERIAN, is preferred; but in colder climates the best is the valeriana sylvestris major of Casp. Bauhine; it is also called phu Dioscoridis, and GREAT WILD VALE-RIAN. Valeriana officinalis, vel valeriana phu, vel valeriana major, foliis omnibus pinnatis, floribus triandris, Linn, Great wild valerian. It is a plant with channelled stalks. the leaves in pairs, each leaf is composed of a number of long, narrow, fharp-pointed fegments, indented about the edges, of a dull green colour, fet along a mid-dle rib, which is terminated by an odd one; producing on the tops of the ftalks umbel-like clufters of finall monopetalous flowers, which appear in May, June, and 8 S. Luly. July, each of which is followed by a fingle naked feed, winged with down; the root confilts of tough ftrings, with numerous fmall threads matted together, iffuing from one head, of a dufky brownish colour approaching to olive. It is perennial, and grows wild in dry mountainous places.

Valerian roots when dry have a strong and grateful odour, rather a difagreeable, warm, bitterish, subacrid tafte; the ftrength of their fmell and tafte are the only marks of their genuineness and goodness. These roots have often a disagreeable smell from the urine of cats; and fometimes there are a mixture of the roots of a fpecies of crowfoot amongst them, but on chewing them they are fomewhat caustic, and thus they are discovered. These should be taken up at a proper season; and properly preferved or they become inert.

As a medicine these roots are an excellent antispasmodic in nervous discases, and take a place amongst the mildest of the fetids. The powder hath been extolled in epilepsies for which end 3 ii. of it are given three

times a day.

Dr. Cullen has found it useful in epileptic, hysteric, and other spasmodic affections. It seems most useful when given in substance, and in large doses, seldom so

in infulion.

The powdered root, digefted in water, or in fpirit of wine, impregnates both mentrua strongly with the smell and taste; water diffilled from it smells strong of the root, but no effential oil separates, though several pounds are committed at once to the still. The watery extract. is strong, disagreeably sweetish, and a little bitter; the fpirituous extract is agreeable, and much refembles the root.

The root is the best preparation, and when its flavour difgufts, the mixture of a little mace renders it more agreeable. Next to the powder, a ftrong tincture made with a proof fpirit is to be chosen. The College of Physicians of London order two tinctures of valerian

made in the following manner:

TINCTURA VALERIANA. Tincture of Valerian.

Take of the root of wild valerian in coarse powder four ounces; proof spirit of wine, two pints; digest with a gentle heat for eight days, and strain.

## TINCTURA VALERIAN & VOLATILIS. Volatile Tinc-

Take of the root of wild valerian, four ounces; com-pound fpirit of ammoniec, two pints; digeft for eight days and ftrain. Pharm. Lond. 1788. This tincture, made doubly ftrong with the root, is an excellent remedy in the above cases, and acts suddenly, and effectually. If to lb i. of this tincture, 3 ii. of the diluted vitriolic acid is added, it proves an useful remedy in those headachs which affect the studious, it strengthens the stomach and relieves many flatulent and spalmodic symptoms. See Neumann's Chem. Works. Lewis's Materia Med. Med. Muf. vol i. no. vii. Cullen's Mat. Medica. It is also a name for the lastuca agnina; a species of pole-monium, of the nardus celtica, a species of eruca.

VALERIANELLA. SMALL VALERIAN. It is a plant which refembles the valerian, and grows in warm places. Boerhaave enumerates fix species, but they are not noticed in the present practice. It is also a name for

VALERIANELLOIDES. An American plant deferibed by Boerhaave, but no medicinal properties are attributed to it.

VALERIANTHEMUM. See RAPUNCULUS VALE-RIANOIDES CÆRULEUS UMBELLATUS.

VALGUS. Bow or BANDY-LEGGED. The legs bending outward. Some children are bow-legged from their birth; others become so from setting them on their feet too early. The tibia of some is crooked, the knees of others are difforted from a fault in the ancle; the feet of fome are turned inwards, these are called vari; and in others they turn outwards, they are called valgi. The best method of preventing these disorders in weakly chil-dren, is to exercise them duly, but not violently, by dancing or tofling them about in one's arms, and not fetting them much on their feet, at least not without pro-perly supporting them: if the diforder attends at the birth, or increases after it is begun, apply emollients,

then boots of firong leather, wood, &c. as required, to dispose the crooked legs gradually to a proper form; or other instruments may be used instead of boots, which, when not too coftly, are usually to be preferred. Slighter inflances of these disorders yield to careful nursing without instruments. See Hildanus, Le Clerc, Solingen, and Heister's Surgery. Also the word CYLLOS. VALLONIA see ÆGYLOPS.

VALLUM. SUPERCILIUM. The EVE-BROW.

Also a species of bandage.
VALVA, from valve, folding doors. A VALVE. It is any thing that opens and shuts over the mouth of a ANATOMY it is a membrane which opens certain veffels to admit the blood or other fluid, and which fluts again to prevent is returning.

VALVA NOBILIS. See COR.

VALVULA COECI;—COLI;—ILII. See Coton, VALVULA CONNIVENTES. They are loofe circular folds, chiefly in the fmall intestines towards the stomach, and are productions inwards of the villous coat; their use is to mix the chyle with the bile and pancreatic juice, and to retain the chyle that it may not escape the lac-

VALVULA PALATI. See PALATUM MOLLE. VALVULUS. See ILIACA PASSIO.

VANULLA, also called banilas, banilas, aracus are-maticus. VANELLOES. They are the fruit of a cliftbing plant in the Spanish West Indies. They are only used to give an agreeable slavour to chocolate: but they are greatly extolled for their essence in cheering the spirits of melancholy persons. See Med. Mus. vol. iii. p. 342,

VARACA. See JACA INDICA. VARICELLA. The CHICKEN-POX, called also variola lymphatica. Dr. Cullen places this genus of difease in the class pyrexize and order exanthematic. He defines it to be, a fynocha. After a moderate fever spots break out, which fomewhat refemble the puftules of the smallpox, but hardly advance to suppuration; these eruptions, after a few days, dry away in fcales, without leaving any mark behind them. See Med. Transac. vol. i. art. xvii. Cullen's First Lines, edit. 4. vol. ii. p. 171.

VARICIFORMES PARASTATÆ. They are con-

tiguous to the epididymides, and are veffels to called because they appear full of slexures and contortions, like the varices, for the better elaboration of the semen. VARICOSA CORPORA, see Spermatica Vasa.

VARICOCELE. It is a varicefe differsion of the veins of the ferotum; which in this state form a sumor of hard knotty inequalities, feldom attended with pain, and in general productive of no inconvenience except what arises from its bulk. In order to the relief of this diforder, it may be treated as the cirfocele, which fee; also Bell's Surgery, vol. i. p. 492. Pott's Works, 4to.

White's Surgery, p. 334.

VARICULA. A diminutive of varix. Thus M. A.
Severinus calls an intumescence of the veins in the tunica adnata of the eye, when it is caused by black

blood.

VARIOLA. The SMALL FOX. Dr. Cullen places this genus of difeafe in the class pyrexize and order examthematæ. It is an acute, eruptive, infectious difeafe, of its own kind; it is accompanied with inflammation, which terminates by suppuration, in cuticular pustules; which terminates by tupparation, in centeurar purtures; it is, in a natural way, ufually completed by three diffinct, continual, fymptomatic fevers, viz. the fever of depuration, which is nervous; of fuppuration, which is ardent; and of retroceffion, which is putrid. The first account we have of this disorder was writ by Rhazes, about the end of the ninth, or the beginning of the tenth contrary and his description of its ginning of the tenth. century, and his description of it was so complete, that little or nothing was added to it for five hundred years after: he also used the cool method in the management of it. Rhazes fays that Aaron, an Alexandrian physician, was the first who described it, and that he writ A. D. 622. The next to Rhazes was Sydenham; he observed that the flower the eruption the more favourable the difease was; he admirably describes it, and improved the management of it in the first period, that is, to the fixth or feventh day, when the fecondary fever came on; at this period he observed that on a sudden the pulse became regular, and all the puftules were out all over the body, the urine was well coloured, or thick, the eyes cool and

free from the fiery lustre which was observable before ! | that the fecondary fever came on by degrees at the first, but foon the eyes are inflamed and watery, a delirium comes on, the urine is pale, the pulfe quick and hard, throat fore, &c. and here he takes the patient out of bed, and orders cool air; the patient's feet to be put into warm water, and an opiate to be given and repeated as required until the rage is abated. The next was Helvetius, who observed the usefulness of purging when the fatal symptoms came on, which Sydenham had remarked in the last stage; and Dr. Freind introduced the practice in England. Boerhaave still advances, with respect to the nature and management of the small-pox; he ventured to restrain the too sudden eruption of the pussules, and commends the attempt to cure the small-pox without permitting the suppuration to come on. The next to Boerhaave was Dr. Thompson; he observes the properest method of reckoning the time of the eruptions continuance, their suppuration, and that as circumstances attend, bed, and orders cool air; the patient's feet to be put into ance, their fuppuration, and that as circumftances attend, thele vary; also that the swelling of the face, and the spitting at the turn, are best kept up by moderating the fever. Many other judicious and useful observations have also appeared, but they are almost superfeded by the practice of inoculation.

When the fmall-pox is epidemical, it usually begins about the vernal equinox. Sydenham observes that when about the vernal equinox. Sydenham observes that when it is irregular and dangerous it begins fooner, as in January or February. Boerhaave fays that if it arises in a place where it hath been fix years absent, and makes its appearance in January or February, the following summer will be attended with a fatal kind; but if it first appears

in May, it will be of a gentle kind.

Sydenham divides the fmall-pox into the distinct and the confluent kinds; the distinct is when the pustules do not touch each other: the confluent are when the pultules more or less fun into one another. Dr. Mead divides them into the simple and malignant; the simple is when the fymptoms are mild, the suppuration kindly, and at last the pustules fall off in dry scabs; the malignant is when the sever is great, the pustules advance but slowly, and do not suppurate well, and the other symptoms are violent.

As Sydenham excels in his description of this disease, so as that Boerhaave says, "Sydenham's book is the only one worth reading on the small-pox;" his account of it in its rife, progrefs, species, and termination, here follows. The distinct small-pex begins with a chillines and thivering, which is immmediately followed by extreme heat, violent pain in the head and back, vomiting, and in adults a tendency to sweat; this last is not observed in children; pain just under the scrobiculus cordis, if it is but gently pressed with the hand, sleepiness and stupor particularly in children, and sometimes convulsions, which last, if they happen after dentition is completed, you may always suspect the small-pox to be just approaching; and the cruptions appearing in a few hours afterwards generally verify the prognostic; so that, for instance, if a convulsion fit attacks a child over night, as it usually happens, the small-pox appear in the morning following; and it frequently happens that the small-pox immediately succeeding such fits, throws out large cruptions, but they are of a mild kind, and rarely consuent. These are almost all the symptoms that accompany this disease in the beginning, and they generally precede the cruption of the pustules, but where the blood is of a looser texture, and so easily admits of a change, it sometimes happens that the separation is performed by degrees, without any considerable sickness before the expulsion of the matter shews itself by the cruption of the pustules. heat, violent pain in the head and back, vomiting, and

the puffules.

The diffinct fmall-pox comes out mostly on the fourth day, inclusive from the beginning of the illness, and fometimes a little later, but feldom sooner, at which time the symptoms are usually much abated, or even go quite off, so that the patient thinks himself pretty well; but grown persons are so inclined to sweat, that it can hardly be prevented, however lightly they are covered, and this disposition continues until the pustules begin to ripen, and then vanishes spontaneously; this sweating foreshews a distinct fort. The eruptions proceed nearly as follows: pale red pustules, as large as the head of a small pin, shew themselves here and there on the face form or on the needs and head, of the process and head. first, or on the neck and breast, afterwards on the body,

and during this stage of the disease the throat is affected with a foreness, that increases as the pullules arise, which growing every day fuller, inflame the ikin and fleth of the neighbouring parts; for about the eighth day from about the beginning of the difease, the spaces between the puffules that appeared before of a pale white begin to grow red, and swell in proportion to the number of the puftules, with a throbbing pain of those parts, which, continually increasing, occasions the inflammation and fwelling above mentioned, so that in the progress of the difeafe the eye-lids are fo filled and diffended, as fometimes to make the patient blind; and this tumor looks like a fhining inflated bladder drawn over them. The blindness comes on fooner if a great number of pultules fix on the eyes at the beginning of the eruption; immediately after the face, the hands, and fingers fwell, in proportion to the number of the eruptions. puffules on the face, that until this day were smooth and red, now grow rough and whitifh, which indeed is the first fign of a beginning suppuration, and they likewife gradually discharge a yellow matter, in colour re-sembling a honey-comb. The inflammation of the hands and face, in the mean time, come to its height, causes the spaces between the eruptions to look of a pretty florid colour, like a damaik role; and the more mild and genuine the fmall-pox is, fo much more the eruptions, and their intermediate spaces approach this colour. As the pultules in the face appear rougher and yellower every day as they ripen; fo, on the contrary, those of the hands, and other parts, appear smoother, and not so white. On the eleventh day, the inflammation and swelling manifestly abate, and the eruptions, both of the face and the relt of the body, being come to their ma-turity and just bigness, which is nearly the fize of a pea, they dry and scale off, and in this kind of small-pox, ufually quite disappear on the fourteenth or fifteenth days but the eruptions on the hands being generally more obftinate than those of the other parts, and yet fresh and white, remain a day or two longer. Those on the face and body dry and scale off, but those on the hands burst, and fo vanish. The pustules on the face are succeeded by a feurs, or branny scales, and those sometimes by pits, or marks; for when the pustules first fall off, the skin is fmooth, but those scales coming on and falling off alter-nately, do at length make those pits: yet it often hap-pens that this diffinct fort leaves no marks behind.

The confluent fmall-pox is attended with the fame fymptoms in common with the diffinct fort; but they are all more violent, particularly the fever, anxiety, fick-nefs, vomiting, and the pain in the back, by which you may fotetel that the confluent fort are approaching. patient is not so ready to sweat in this fort, but a loofeness sometimes precedes, and continues a day or two after the eruption, which is not ever observed in the distinct kind. The confluent fort generally comes out on the third day, sometimes earlier, but rarely later; and the fooner the puftules come out before the fourth day, the more they run together: however, though to fpeak in general, the confluent kind fcarce ever appear fo late as the fourth day, yet fometimes the eruption may be deferred by fome violent fymptoms to the fourth or fifth day; e.g. 1st, Sometimes a sharp pain in the loins resembling a sit of the stone. 2d, A pain in the side like that in a pleurisy. 3d, A pain in the limbs like that in a rheumatism. 4th, A pain in the stomach, attended with sickness and vomiting. In these cases, which indeed and because the source retraded and which indeed rarely happen, the fpots are retarded, and they also forestel great danger. Though the symptoms accompanying this disease in the beginning of the distinct kind, go off immediately after cruption, it nevertheless happens much otherwise in the confluent kind, in which the fever, and other fymptoms, afflict the patient for feveral days after the pultules appear. Sometimes this fort comes out like the eryfipelas, and fometimes like the meafles, from which it is next to imposlible directly to diftinguish them by external appearances; but by attend-ing to the different time of the cruption in these diseases, and other circumstances, which from their respective histories will be found to differ greatly, you will be able to distinguish them. As the distemper increases, the pustules, especially those of the face, do not rise so high as those of the diftinct kind, but, running together, appear at first like a red bladder, covering the whole face, and

tnaking it fwell fooner than in the diftinct fort, and at last they appear like a thin white pellicle closely adhering to the face, and rifing a little higher than the furface of the skin. After the eighth day, this pellicle grows gradually tougher, as appears by the touch, and inclines to a brown, and not to a yellow colour, as in the diffinct kind. The roughness and colour of the skin daily increases, until at length the pellicle falls off in large scales; but when the disease hath been severe, it usually sticks to some parts of the face till after the twentieth day. The more violent the fmall-pox proves, the nearer the eruptions, as they ripen, incline to a dark brown colour, and the longer they are in falling off, if left to themfelves; whereas, on the contrary, the lefs they run together, the yellower they grow, and the fooner they feale off. When the pellicle, which covers the face, first falls off, it leaves no roughness behind, but it is immediately fucceeded by branny teales of a very corrofive nature, which not only make larger pits than the diftinct kind generally do, but also much disfigure the face with unfeemly fears; and in the confluent kind, if the difease hath been very violent, the skin of the shoulders and back fometimes scale off, leaving these parts bare. In the confluent fmall-pox, the cruptions on the hands and feet are larger than those of the other parts, and are gradually less, as they approach the body. Peculiar to the confluent fmall-pox is a falivation in adults, and a loofeness in children; the former never fails to attend, the latter rarely. The fpitting begins as foon as the irruption ap-pears, and fometimes a day or two after; the matter is at first thin, and easily and plentifully expectorated; but towards the eleventh day the faliva becomes viscous, and is raifed with difficulty; the patient is thirfty, coughs often while he drinks, and the liquor flies out of his noftrils, and from this day the falivation generally stops, though fometimes but very rarely: after it hath cealed entirely for a day or two, it returns again. On the fame, i. e. the eleventh day, the fwelling of the face, and the fpitting begin to abate, but then the hands commonly fwell, or at least ought so to do. A looseness does not feize children fo foon as a falivation does; but whenever it begins, if it is not flopped by art, it attends through-out the difease. In both the diffinct and the confluent fort, the fever rages most from the beginning to the time of the eruption, after which it abates, and continues much more moderate, until the suppuration begins, which being finished, it goes off entirely. Again, when the disease proves violent, the patient hath a kind of fit towards the evening; at which time, especially, the most dangerous fymptoms arife, and rage most feverely

As to the prognostics of this disorder it is usually obferved, that the danger is proportioned to the number of the pustules on the head, and particularly on the face. If many pustules are on the body, and but few on the face, the danger is small; but though few are on the body, if there are many on the face, the danger is great. If the pain in the head and eyes, which attends in the beginning, but usually goes off at the appearance of the cruption, continues through the several stages of the distemper, it leaves a disorder in the head after the small-pex disappears, and sometimes a gutta serena is the effect. Bloody urine, and a discharge of blood from the lungs, are usually fatal symptoms; but a convulsion sit preceding the eruption in children, and a sweating coming on in adults, are tokens of the distinct and mild fort.

The principal indication in the management of the fmall-pox is, to prevent the too halty affimilation of the warislaus matter in the beginning of the difease; but as the greatest advantages attend the treating of patients who labour under this disorder from natural infection, as those are treated in whom it is artificially introduced, the reader is referred for direction therein to the management of the inoculated fmall-pox, and to the authors referred to in the conclusion of this article.

Of the SMALL-Pox by inoculation. Sydenham practifed in the prefent cool method of treating the fmall-pox, and writ in defence of the fame. Boerhaave proposed, as already observed, to cure the fmall-pox without permitting a suppuration. In 1713, Dr. Woodward received a letter which gave an account of the success of inoculating the fmall-pox in Constantinople. In 1721, George L. king of Great Britain, consented that a trial should be made on seven condemned criminals, and success attending the experiment, some of our nobility were inoculated,

and, in 1722, some of the royal family followed their example. In three years after, 447 people were inoculated in England, of whom only nine died. In 172 7, Neu mann writ in the German language on the small-pox by inoculation; but some favoured and others opposed its progress; and the practice was but little encouraged, until the intrepidity of Mr. Sutton led him into the present improved method of communicating the small-pox, and of treating those who are the subjects of it. But that benevolence which accompanied the sagacity in doctor (now baron) Dimsdale, led him to teach the world the art of relieving themselves from the terrors of that disease which Sydenham describes as above. His present method of inoculating for the small-pox is the standard of practice, and his plan is here pursued as the most complete on the subject.

It hath been questioned by some, whether or no the genuine small pox was conveyed by inoculation? But there is in reality much more difficulty in conceiving, that a contagious substance should propagate, instead of its own, another disease. Dr. De Haen, amidst all his oppositions to inoculation, never supposed that the matter of the small-pox produced any disease but the small-

pox itfelf.

As to whether the matter for inoculation be from patients labouring under this diforder received in the artificial or in the natural way, experience does not manifest any difference; nor does it signify whether the matter is taken from a mild kind, or from the more virulent fort. The crude matter received from the place of inoculation before the patient sickens, suffices for this operation. The advantage of inoculation depends more on the disposition of the constitution than on the kind of matter which may be conveyed by it; and the next advantages to a proper habit are, the mode of the disorder's being communicated, and the manner of treating the patient whilst it is present.

The principal advantages of inoculating the fmall-pox are, that the puffules can be made to be fewer in the face; the marks on the face are not fo deep from the inoculated as from the natural fmall-pox; the fecondary fever rarely follows inoculation; measures can be taken to provide against the violence of the future fever, and other fymptoms; the loathsomeness and the difficulty of managing this disease is greatly lessend, from those which attend in the natural fmall-pox. It is probable that the infection being received in a vital part in the natural way may have more violent effects than when communi-

cated by the extremities.

The fubjects of inoculation are those of every age. If an exception is admitted against any, it is during the first two years after the birth of infants, or until they have cut their teeth; for until then their irritable frames render them susceptible of violent effects from slight causes. Old age is no objection, the aged are usually most secure from danger. Infants are proper subjects, from their birth to the time that their teeth begin to trouble them; and when detention is over, the vigour of the child's health will always determine for or against the operation.

Conflitutions of most kinds admit of inoculation with fafety. The scrophulous, scorbutic, arthritic, the corpulent, and even the intemperate, all do well. Those who labour under acute or critical diseases, or in whom are symptoms of great debility, should be treated with proper means for the recovery of health previous to their

being inoculated.

In general, the temperate feafons are preferred; but the only exceptionable one is, the hot months in furmer, though cold conflictations are fafely inoculated in the warmest weather. When inflammatory or putrid difeases prevail, they are unfriendly, and during their continuance, inoculation should not be admitted.

The best preparation is, to produce a healthy state of the body. If the health is perfect, preparation is useless; if defective, it must be restored. That peculiar disposition on which a mild fmall-pox depends is yet unknown; an healthy one comes the nearest to it; and could that be ascertained, perhaps, that is the quid desideratum.

In the fmall-pox the inflammatory fymptoms are usually the principal fource of our care, and that method which reduces and maintains the vis vitæ near, or rather below

Before the patient is inoculated, a due regard must be had to the state of his body, and to the removal of such fymptoms, &c. as may embarrass or endanger. The diet should be of the cooling vegetable kind, and such as tends to keep the bowels lax and promotes the urinary discharge. Whatever is the particular diet, full meals is not to be w natever is the particular diet, full meals is not to be allowed until fuppuration begins, and then, as well as after the eruptions are fallen off, a gradual return to the ufual diet is most proper. Animal food and cordial liquors are only to be used if needful for supporting the strength and spirits of the patient, and, when admitted, great care is required not to exceed these intentions in their use.

The patient confidered as a proper subject, inoculate him, and in the evening give as much calomel mixed with him, and in the evening give as much calomel mixed with r-16th part of the emetic tartar as will gently move the belly, and in the morning affift its operations with as much natron vitriolatum, or other fuitable purging medicine, as will procure three or four evacuations: repeat these every second night and morning, until the symptoms of eruption appear. Mercury seems to be esteemed, by some, specific in the small-pex, and may be given fo freely as to affect the gums and excite a general ptyalism. When infants at the breast are inoculated, the nurse may take the medicines above prescribed. When the inflammatake the medicines above prescribed. When the inflamma tion at the puncture is too little, increase the dose of the

calomel, for then it both promotes the inflammation there and accelerates the general eruption.

To communicate the infection, the variolous matter must be introduced into a fensible part; and, as the fmallest sensible quantity of varietous matter suffices to produce the small-pex, the point of a needle, or of a lancet may be dipped in the serum that ouzes from a puncture made in any patient for producing the fmall-pox, or in a variolous pultule, and then introduced into the skin, just deep enough to wound it; but it is not necessary that blood should be discharged. The needle, or lancet, dipped in the variolous matter, will suffice several days after for communicating the insection. One puncture may suffice, but generally one is made in each arm, any where above the clbow.

Inflammation about the puncture is a fure fign of in-fection having taken place; but this cannot be discerned if either an incision is made, or any dreflings are applied where the infection was communicated: therefore, the puncture being made, leave it to heal, or to whatever may occur in confequence of the infectious puncture. By making a puncture only we may observe the progress of the infection and subsequent disease; besides, no fore, abiceis, nor mortification, follows the puncture, as is

observed when incisions are made.

If a person happens to receive the infection by inoculation and in the natural way at the fame time; that which was received by a wound, operating foonest, destroys the disposition in the body to be affected by the natural infection. The progress of the infection is observed as follows: about the punctured part, and from thence, a just prognostic is usually formed of the future state of the distemper, and thus future inconveniences may be marded against a formations the effect of the infection. guarded against; fometimes the effect of the infection guarded against; sometimes the elect of the intection is observed in a few hours after the patient is inoculated, by sharp pains darting up the shoulder, when the puncture is made in the arm, a shivering through the body, a red tumor on the arm, or a small rising where the matter was applied; but most frequently it observes the subsequent order. Suppose the infection to have been commissioned in the morning, though it takes effect, nothing municated in the morning, though it takes effect, nothing is observed on that day. On the second day, if the puncture is viewed with a lens, an orange-coloured stain is observed about its edges, and they seem to contract; fometimes the puncture inflames on the first or second day, and then vanishes without any further effect; in day, and then vanishes without any further effect; in this case, if the patient had not the fmall-pox before, except the punctured part becomes tunid as well as inflamed, and also suppurates, or is attended with uneasines in the axillary glands, the efficacy of the infection remains doubtful, and after a few days the operation may be repeated. On the fourth or fifth day, an hardness may be perceived where the puncture was made, an itching is felt there, and generally a slight inflammation

the medium of perfect health, whilft it guards against langer, supports the patient's vigour, and enables him to furmount the morbid attack. til the tenth or eleventh day. This is a favourable fymptom; it foretels the near approach of the eruption, and denotes a favourable progress through the whole of the disease. Pain in the head and limbs, with stiffness under the arms, are among the certain proofs that the in-fection hath taken place: On the feventh or eighth day, the cruptive figuretoms appear, fuch as flight remitting pains in the head and back, fliffness in the arm-pits, transfient shiverings, alternate heats, &c. which continue more or less until cruption is completed: the inflammation in the arm spreads, and little pushules are begun there which increase in fize as the disease advances. tenth or eleventh day an efflorescence furrounds the puncture, and fometimes extends half way round the arm; the larger this efflorescence is, the fewer are the pullules ufually; when it accompanies the eruption, the fever and other uneafy fyrontoms fubfide, and all difficulty and danger is at an end. As foon as the cruptive fyrontoms are perceptible; give a dofe of calomel with the caretic tartar as above, and a few hours after give a dofe of the natron vitriolatum, and thus for the most part all is done that is required from medicine.

It fometimes happens that none of the fymptoms on the arm appear before the eighth day, and then the inflammation, &c. about the puncture rife fuddenly : this late appearance of fymptoms is generally regarded as foretelling an untoward difease, but this is not always the case. Mr. Sutton repeats the evacuations from the time of infection to this time, fo as that no longer appearances of the rigid fibre remains; and observes, that when the skin is hot and dry, repeated doses of falts do much bet-ter than the mercurial medicine.

Among the favourable fymptoms are, an orange-co-loured ftain about the edges of the puncture on the fecond day, an itching there in two or three days, a kind of vesscation, without much inflammation, on the third or fourth days, a pain and stiffiness in the axilla, the sooner the better, but if on the fixth day it is well; the large efflorescence about the puncture on the tenth or eleventh day or fooner; an hardness which spreads from the puncture as from a centre, and to the touch forms star-like points, and when the part inflamed on the arm, rifes as it were to an apex with a little dry feab on it.

The less favourable symptoms are, a purplish instead of a red coloured inflammation about the puncture, a narrow deep red circle surrounding the puncture, and when the incrustation about the puncture becomes de-

preffed and concave in the middle.

The first symptoms of a sever being manifest, a dose of calomel and the purging salts must be given. The higher the sever, the more numerous are the eruptions; at this time, if the sever runs high, give the sebrifuge spirit in cold water, as directed in the article Februs, or give the stibiated nitre in water, for common drink, and let the patient's thirst determine the quantity; expose the patient to the cold air. As soon as by the above means, or by the use of other acidulated, or above means, or by the ute of other acidulated, or cooling liquors, a perfpiration appears on the fkin, let the drink be tepid baum tea, or other agreeable small liquor. This cooling method must be urged more or less according to the constitution of the particular patient. In this situation, though the patient is not able to walk, he may be carried out into the air, whatever be the weather, and this though he be shivering in a rigor, cold water must be given for drink if the patient recold water must be given for drink if the patient re-quires it; the aged and feeble may be allowed white wine whey. Thus either alarming symptoms or a large crop of puftules are prevented. As to the heat or cold to which the patient is subjected, that degree which is most agreeable to his sensation is the proper one. In case of great sickness, langour, delirium, especially if attended with a weak pulse, cordials may be allowed; repeat them as the pulse and other circumstances re-

when the eruption is completed, and the flate of maturation is begun, allow the patient a little broth, veal, mutton, or jelly, and now and then a glafs of fome fmall vinous, or malt liquor. Some tender conflitutions indeed require at this time to be kept in bed, and to be fupplied with a cordial and nourifhing diet.

Whether the cooling or the cordial method is purfued,

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to that of health; the languid may require to have more heat preferved than is necessary in the robust, and it may be observed that, as the cool method is to prevent the too great abundance of eruptions being formed on the skin, so when they are determined there and fixed, a moderate heat is required to perfect them; to a regard to heat, according to the ends expected from it, is to be the rule of management.

During the flate of maturation opiates are not necoffary, except there are great pain and reftleffness; and if an opiate is administered, a clyster should accompany it; for during the whole course of the finall-pox, a lax belly, and a free discharge by urine, are effentially

necessary.

Whether the fmall-pox are produced in the natural or the artificial way, the violent and dangerous fymptoms are from either an ardent or a putrid fever attending; and an attention to the methods proposed in those disorders, as they are applicable here, will enable the practitioner to proceed properly when they attend this com-

On the fmall-pox, fee Wallis's Sydenham. Stack's Translat. of Mead's Dife. on the Small-pox. Huxham on the Small-pex. Thomson's Enquiry into the Origin, &c. of the Small-pex. Tissos Practical Observations on the Small-pex. Brooke's Practice of Physic. And on the inoculated small-pex, see Kirkpatrick and Dimsdale. For particular observations, see Percival on the Advantages and Disadvantages of Inoculating Children. Blake's Letter to a Surgeon on Inoculation. Also Baker, Burges, Matty, Wation, Glass, Bromfield, Gatty, Chandler, Cullen's First Lines, edit. 4. vol. ii. White's Surgery,

P. 423. VARIOLA CHOLERICA. See MORBILLI.

- DISCRETA. The DISTINCT SMALL-POX. -- JAPONICA. The CONFLUENT SMALL-POX. --VARIUM, os. See Cuboides.

VARIX, called also Ixia. A preternatural distension of parts of the veins are called varices. Dr. Cullen places this genus of difease in the class locales, and order tumores. Sometimes varices are formed in the legs, and are so large sometimes varies are formed in the legs, and are to large and troublefome as to require being cut away. See Gooch's Treat. on Wounds, p. 188. Pregnant women frequently have them in their legs, and so have those in whom the liver is feirrhous. Generally a tight stocking, or spiral bandage, is all that is needful for relieving the inconveniences occasioned by this complaint. See Heister's Surgery. Bell on Ulcers, edit. 3. p. 260. White's Surgery, p. 125. VARUS.

VARUS. A PIMPLE. Also called by the Latins Ionthos. Dr. Cullen places these as a variety of phlogosis phlegmone. The bacchia or gutta rofacea, he confiders as fynonymous with varus. See GUTTA ROSACEA. It also fignifies the bending inward of the legs. See VAL-GUS.—CYLLOS.

VASA PRÆPARANTIA. The SPERMATIC

CORD .-

VASA BREVIA. Sec SPLENICA ARTERIA. - LYMPHATICA. See LYMPHÆ DUCTUS.
- SPERMATICA. See SPERMATICA CORDA. - SPERMATICA.

VASTUS EXTERNUS. The crureus, the vastus inter-vastus INTERNUS. Sternus, and the vastus inter-uus, may be considered as one muscle, whose outer part rises from the external part of the semur, the inner part from the internal part, and the middle from the anterior part, in fuch a manner as to furround the whole thigh, except the linea afpera, taking its origin likewife from the furface of the bone: these muscles join the tendons with their rectus.

VEGETABILIS. VEGETABLE. Vegetables are those natural productions in the terraqueous globe which have life and growth, but not sense, as trees, berbs, &c. The bodies of vegetables are of a regular organic structure, analogous in some degree to that of animals: they are furnished with a variety of vessels, for receiving, transmitting, and perspiring different fluids; with organs too, by which the aliment they imbibe from the earth, water, or air, is changed into new forms, into juices peculiar to par-ticular plants. The fubftances naturally contained in vegetables, and feparable from them by art, are gum, refin, a fubtil oil, camphor, a grofs oil, a faline matter, phlegm,

the heat of the body should be kept, as nearly as may be, | and an earth: these are called the native principles of vegetables; native, because they naturally exist in plants; and principles, not as being fimple, but as it is by thefe that one plant differs from another, and that each exerts its specific power; and as they cannot be further resolved without totally deftroying their péculiar qualities. Various are the divisions into which vegetables are distinguished, whether considered as the subjects of botany, or of medicine, &c. and numerous also are the preparations they afford to pharmacy and other branches of art, as may have been already observed from what is deligated in the preceding function. vered in the preceding facets. Amongst a variety of other preparations of the vegetable kind, by fermentation we obtain inflammable or vinous spirit, ether, malt liquors, wines, vinegars, tartar, &c. by fire, or burning, are procured empyreumatic oils, fixed vegetable alkaling falts, &c.

On the culture, nutrition, &c. &c. &c. of vegetables,

fee Linnaus, Malpighi, Grew, Hill, &c. VELAMENTUM BOMBYCINUM. The interior foft membrane of the intellines, from bombyx, a filk-

VELUM PUPILLAE. See Pupillaris MEM-

VENA. A VEIN. A thin ramifying classic tube, which arifes in the extremities of the body, and termi-nates in the heart or in the liver. The blood is diffributed all over the body by two arteries, the aorta, and the pulmonary artery; and it is returned by three kinds of veins, viz. the vena cava, the pulmonary veins, and the vena portæ.

In general the arteries have their correspondent veins, so the course of the one is known by that of the other.

Veins begin where the arteries end, and proceed from the branches to the trunk, making a conoid figure, in the fame fense that the arteries have been faid to do.

The extremities of the arteries in the brain are continued into their veins, whose trunks vary much in their continued position from the arteries, these entering the brain at its bass, and distributing themselves as noted in speaking of them; whereas the trunks of the veins are extended on the surface of the brain, and discharge their blood into the longitudinal finus; nor do the veins of the brain accompany their arteries at their ingrefs as in other parts, and as the arteries and veins of the dura mater do.

The veins which are subject to frequent compression from the action of the mufcles, have valves which open towards the heart; in all the veins also which are perpendicular to the horizon, excepting those of the uterus and portæ, there are valves with their mouths towards the heart; these valves prevent the return of the blood in

Besides the deep seated veins which accompany the arteries in the extremities, there are other veins more fuperficially feated, the reason of which is, to prevent the circulation being interrupted by the action of the muscles compressing the internal veins.

The coats of the veins are the fame as those of the ar-teries, but they are thinner, being composed of fibres in all directions, they bear stretching better than the artery, whose chief strength is in the circular sibres; the coats of the veins are thicker in the extremities than among the vifcera, particularly the faphæna is of a remarkable thick-

The capacity of the veins is much larger than the arteries, except in the pulmonary vessels, where the four veins taken together are not equal to the artery. See Winslow's Anatomy. Haller's Physiology of the Veins.

Most of the veins will be found under the respective names which they bear—fome not, viz. for those called Splenica brachia, mediana basilica, see Basilica vena; Vena Medinensis, see Dracunculi.

VENÆ LACTEÆ. See Lactea Vasa.

VENÆ-Sectio. See Philebotomia.

VENENUM. Poison. This word feems to be a re-

lative term only; what are called poisons, have, in their respective instances, falutary effects; they injure by mis-application. The ancients made no distinctions between poiss and medicines, they went both by the same name. In our day we are used to consider those articles which have not been employed with any falutary effect, as ab-folute poissn; but in this we do not think duly. Again, we annex the idea of poison to those things which produce their ill effects in very small quantities, and of whose form and action we are little or not at all acquainted. When any thing acts mechanically, though it destroys, we never rank it with poi/ons. Things that kill unavoidably, though not mechanically; things that are of a specific nature, and produce ill effects; those injurious things whose effects are relieved by specifics; and those for which we have no cure, are all called poi/ons. In short, it is difficult to give a definition of the word poi/on, perhaps impossible. Surely that alone could be properly called a poi/on, or be considered as absolutely a poi/onous substance, which at all times, in any quantity, and on all occasions of applying it, would without exception be destructive. Such a substance is unknown.

To fpeak in usual phrase, poisons are the produce of the animal, vegetable, and mineral kingdoms. Their action is either mechanical, when they are not so properly ranked, chemical, or on the principle of life.

The animal poisons act chiefly on the living principle; they are natural or morbid. The natural are found in particular animals for some use or benefit to the individual in which it is sound: the natural poisons do not, like the morbid ones, produce more of their own kind. The natural poisons first affect the part to which they are applied; then, either by absorption, or by sympathy, the whole habit suffers. The morbid animal poisons are various, and many of them appear without our being able to discern the cause of their production. The virus producing the small-pox, measles, &c. are of this class; the cancer also, and the hydrophobia too; all which arise spontaneously. Morbid poisons are produced from a similar disease before affecting, as the small-pox, &c. or they arise spontaneously, from some morbid actions of the parts endowed with life, as the cancer, &c. And these, when produced, have the power of increasing and forming fresh matter of the same kind, and propagating their own species. The morbid animal poisons are less active than the natural ones; they do not produce their effects so rapidly.

Mr. Wilmer, in his Observations on the Poisoness Ve-

Mr. Wilmer, in his Observations on the Poissensia Vegetables found in Great Britain, seems to class them into, 1st, Those from which the maniacal symptoms are to be expected, or the various nervous affections, from a vertigo to a fatal apoplexy. In this class he includes the soporiferous plants. Of these there are the following, very generally met with in our isle, viz. Hyosciamus Niger, Solanum Lethale, Aconitum, Mercurialis Sylvestris, Stramonium, Cicuta Major Foetida, Agaricus Muscarius, Agaricus Piperatus, which see.

And, 2dly, Those which produce epileptic symptoms: a loss of understanding, speech, and all the senses will take place in a few minutes after these sciences in the

And, 2dly, Those which produce epileptic symptoms: a loss of understanding, speech, and all the senses will take place in a few minutes after these positions are in the stomach: the muscles will be convulsed, and death will close the scene in a few hours. Of these there are found in most parts of Great Britain, the following, viz. CENANTHE CHEROPHYLLI FOLIIS, CICUTA AQUATICA, LAURO CERASUS, which see.

The danger of these last is very great; they do not offend the palate, so may pass unsuspected into the stomach; when there, they do not produce any sickness, so are not likely to be discharged without the affistance of art; and they are so quickly active that they scarcely admit of an opportunity for that affistance to be given.

Mr. Wilmer further observes, that, poisonas vegetables appear to act by an oppression upon the nervous system, rather than by an inflammation of the stomach and duodenum, which from the beginning produce those other intervening symptoms that usually end in death. He very judiciously observes, that these vegetable posson, in different constitutions will have various and sometimes opposite effects. The most contrary symptoms are produced in different persons who have taken the same posson. They gave proofs that both the utmost irritation and appearances which indicated that the office of the nerves was destroyed, might arise from the same cause, working its effects in different constitutions.

Mineral poissons are actid or corrolive, as arfenic, cobalt, and muriated quickfilver; or they are fedative, as the preparations of lead, &cc. Mineral poissons act mechanically, chemically, and on the principle of life.

As to the prognostics when poilonous substances are taken, in general it may be observed, that, as to those of the animal kind, little more can be said than to refer to

the particular inflances thereof. Those of the vegetable world have usually but little effect after being speedily evacuated. The mineral policies are sometimes carried off by vomiting, but usually ill effects follow notwithstanding that discharge.

In order to relief, when mineral perfors are taken, if a vomiting does not follow, attempt the expulsion by any quick emetic; zincum vitriolatum purificatum gr. x. vel vitriolum corruleum gr. t. iii. assisted by copious draughts of warm water, and milk, or oil; then endeavour to decompose the perforant article by means of the fixt alkaline salts, diluted in large quantities of water. Thus whether the hydrargyrus muriatus, arsenicum, cerusia acetata, antimonium tartarisatum, or any metallic salt be taken, the same method may be pursued. If the emetic is worked off with a solution of the fixt alkaline salt, the effects may be expected as more agreeable to our distress. In thort, what steps appear to be the most eligible in case of arfenic being swallowed are the same in case of any other poison of the mineral kinds. These kinds of possons act mechanichanically and chemically.

In most instances of the vegetable poisons, their first powerful action when swallowed is on the stomach; an emetic therefore begins the cure. When these possons are evacuated, the danger is over, which is not the case with the minerals; discharge them then with the utmost speed. After due evacuation upwards, vinegar seems to be the best known antidote; in want of i; give the crude juice of acid fruits; but as vinegar is less tharp and contracting, it can be used in larger quantities, and is therefore preferable. Vegetable possons act on the nervous system, and attack the principle of life. If opportunity hath not favoured a discharge by vomiting very soon after this kind of posson has been swallowed, besides an emetic let a laxative by the mouth of glysterwise be administered; then give frequent draughts of cyder, perry, sourish small beer, or vinegar and water: some practitioners of the first rank extol the essicacy of the faline draughts, if given in the act of fermentation. If paralytic symptoms remain, apply snapsisns, blisters, &c. Unhappily, those vegetable possons which produce epileptic symptoms, so affect the stomach as generally to prevent evacuation either upward or downward; on this account there is less hope from the above means; however, they are the only known refources, and, if any discharge is procured, a favourable

Animal poison act very variously, and in order to a proper management in any instance of the kind, see Hydro-PHOBIA, VARIOLA, &c. all which are instances of this kind.

hope may be indulged.

After all, this subject of poisons is very difficult to investigate; abstruse in its nature, and important in its consequences. Many have writ on this subject, but very little hath been said from which any thing satisfactory can be derived. See Mead on Poisons. Grevinus de Venenis. Bell's Surgery, vol. v. p. 312. London Med. Journal, vol. iv. Houlton on Poisons. Wilmer on Poisons. Edinb. Med. Comm vol. iii. p. 121.

VENTER, x37x12, the belly. In the most extensive sense it is taken for a remarkable cavity, in which any one of the principal vicera is contained; in this respect the whole body is divided into three venters, viz. the head, the breast, and belly, see Abdomen. Hippocrates uses the word x202 man formetimes to express only the cavity of the breast and lower belly, and sometimes he calls the thorax the upper and the abdomen the lower belly. But the term venter, or x202, calle, is most generally understood for the lower belly only. But various are the significations of this word, as the stomach, the colon, the excrements of the belly; it is a name also of the sirst stomach in ruminating animals; and amongst the chemists venter is the same as terra, and venter equi is horse-dung.

Venter equi is horic-dung.

VENTRICULOSI. See COELIACA PASSIO.

VENTRICULUS. The STOMACH. Diminutive of venter. See STOMACHUS.—Succenturiatus, fee DUODE-

VENUS. The name of the goddess of beauty and love; it also signifies vonery. On a due regulation of this appetite much of the vigour of constitutions depends; and a too great continency is often productive of diforders similar to those that arise from an excess of indulgence in this inflance; though, in some constitutions, plethoric and inflammatory symptoms are the result.

The delicate and tender should be very cautious in their venereal engagements, as small degrees of excess very sen-fibly injure them. It is also a name for copper. See Æs. VERATRUM. See HELLEBORUS ALBUS.—For

that called nigrum, fee IMPERATORIA NIGRA, &

HELLEBORUS NIGER.

VERBASCUM. MULLEIN. It is also called candela regia, candelaria, & lunaria, and is a large, white, woolly plant. Boerhaave mentions eleven species. The Edinburgh College orders the verbascum thapsus, or verbascum foliis decurrentibus utrinque tomentoss, caule simplici, flor. Linn. The GREAT WHITE MULLEIN, HIGH

TAPER, OT COWS LUNG-WORT.

VERBASCULUM. Sce PARALYSIS.

VERBASINA, VERBESINA. Sce Bidens.

VERBENA, called also verbenaca, verbena mas & cecrulea, berba facra, bierobotane, cepbalalgia, berba.

mensa Javis. Common vervain. In Wales it is called cas gangythrel. It is the verbena officinalis, Linn.

The roots are fibrous, of a light brown colour, hard, bitterifh, and irregular; they fend up many stalks half a yard high, squarish, solid, roughish, of a purplish green colour, and branched; the leaves stand on the stalks in capfules opposite to each other, they are hairy on both fides, wrinkled and jagged with deep cuts, and wide at the stalk end, fomething like oak leaves when half grown, of a deeper green above than below; the flowers are ranged in long faikes, of a pale purple colour, divided into five parts at the top, succeeded by four small longish feeds joined together; they blow in July, &c. to Oc-

This herb is found in highways, in chalky, gravelly, and uncultivated grounds. The root is hung at the pit of the ftomach, and a fresh piece is placed there twice in a year, as a cure for the scrosula. An ointment made by boiling the whole plant in lard, as is directed for the green ointment of elder, is recommended as useful in scrosulous ulcers. See Raii Hist.

VERBENA FOEMINA, fee ERYSIMUM.

VERBESINA, fee BIDENS: for that called Acmella, and Lavenia, fee ACMELLA.

VERMES. WORMS. The most frequent feat of worms in the human species is the intestinal tube; but occasionally they have been found in almost every other part of the body.

In the stomach and intestines are the following species of worms: I. The round swarms, called also teres or terestines.

of worms: 1. The round worms, called also teres or teretes, and by Hippocrates strongylus. 2. The tape-toorm, called also the gourd-worm, tania, solium, and intestino-rum lumbrici lati. See TENIE. 3. Ascarides.

The lumbrici, round worms, are about a span long, round and smooth: they are seated for the most part in the upper small intestines, but sometimes they are lodged also in the stomach, and in any part of the intestines, even to the rectum. The tape-warms are from two to forty seet long, according to the testimony of Platerus; they ge-nerally possess the whole track of the intestines, but especially the ileum: they very much refemble a tape in their appearance, whence their name of tape-worm. The afcarides have usually their feat in the rectum. See Asc A-

Worms are rarely found but in persons with weak sto-machs, or where digestion is ill personned. As to cer-tain aliments producing worms, it is objected that all we eat may be expected to generate them, as well as those articles usually specified. It is said that they cannot be hatched in a healthy inside, for the gall in particular would destroy them; in children the gall is generally as inert as it is redundant, and in cases of indigestion, when adults are the subjects of these vermin, the gall is also desective in its quality, and probably hence is the mediate cause of worms in the human intestines.

Numerous are the figns of worms, fuch as colicky pains, a copious discharge of faliva when fasting, a disagreeable breath in the morning, itching in the nose, an irregular appetite, a swelled and hard belly, trouble-some sleep, grinding the teeth during sleep, palses in the limbs, thirst, and severishness; but as these, and all other figns are common to this, and to other disorders, the only one to be depended on is their being discharged; and this may be observed with respect to the round, the tape worm, and those called ascanides. worm, and those called ascarides.

Amongst the variety of remedies proposed for the des struction of surems, none seem more to be depended on than those which purge briskly, in conjunction with those that strengthen the chylopoetic organs. Various are the specifics for destroying them, but their efficacy may be attributed to their purging or corroborating quality, or to both. Mercury, rhubarb, aloes, Indian pink, sea falt, or sall, are thus efficacions, material which ox gall, are thus efficacious; water in which a portion of quickfilver is boiled, is supposed to receive its efficacy from a portion of arsenic which it takes up from this mi-neral; tin, as recommended in the Edinburgh Medical Effays, is supposed to destroy the werms by its mechanical action on them, though, more probably, the arfenic in the tin is that to which the benefit is to be attributed. Dr. Bifs extols the baftard black hellebore as a most certain destroyer of the round tworm; but purging, by lef-fening the slime, always relieves, and probably the tworms, that are not forced away by this quickened motion of the intestines, may, for want of slime, languish and die. It does not appear that one kind of purge is preferable to another, let the kind of tworms be what they will; the worms being always defended from the immediate action of the medicine by the flime, and therefore purges which act brifkly, and of which a frequent repetition can be borne, are the best. Of this fort are purging waters, particularly the sulphureous, jalap, &c. Dr. Storck says that he hath destroyed all forts of tworms, viz. the round, the ascarides, and the tape-tworm, by the following mixture repeated, as here directed. R Sal polychrest, pulv. rad. islan. & rad. valer, filv. pulv. \$3.7 i. ox. scillit. 7 iv. rad. jalap. & rad. valer. filv. pulv. II 3 i. ox. feillit. 3 iv. m. exhibeatur adultis quater per diem 3 fs. juniqribus vero i. aut 3 ii.

See Andree, Linnaus, Doeveren, Coulet, on Worms in eneral; and fee Van Phelfum on the Afcarides, and Beddei on the Tape-worm. See Edinb. Med. Comment. vol. iv. p. 283, &c. Dr. Lewis's Translation of Hoffman's Practice of Medicine, vol. i. p. 353, 483. vol. ii.

P. 156. The diforder called the WORM-FEVER, Dr. Mufgrave obferves, is generally confined to children, and as it too frequently baffles the best endeavours, he gives the following account of the diforder, with the method of treat-ing it, which in his practice hath been most successful. The difficulty of curing what is called a worm-fever, arifes, according to this author, from its being frequently attributed to tourms, when the cause of the disorder is of a quite different nature. He does not deny that the irritation caused by them doth sometimes produce a fever; but he apprehends these cases to be much more uncom mon than is generally imagined, and that great milchief is done by treating fome of the diforders of children as tworm-cates, which really are not fo. Dr. Hunter, it is observed, was of the same opinion on this point, and he has diffected great numbers of children who have been supposed to die of worm-severs, and whose complaints were of course treated as proceeding from worms, in whom, however, there appeared, upon diffection, to be not only no worms, but evident proofs of the diforder having been of a very different nature. The fpurious worm-fever, as Dr. Mufgrave calls it, has, in all the inflances he has feen of it, arifen evidently from the children having been included with too great appearing of dren having been indulged with too great quantities of fruit; though a poor cold diet may, he thinks, occasio-nally give birth to it. Every fort of fruit eaten to excess will probably produce it; but an immoderate use of cher-ries seems to be the most common cause of it. The approach of this diforder has a different appearance, according as it arifes from a habit of eating fruit in rather cording as it ariles from a habit of eating fruit in rather too large quantities, or from an exceffive quantity taken at one time. In the former case, the patient gradually grows weak and languid; his colour becomes pale and livid; his belly swells and grows hard; his appetite and digestion are destroyed; his nights grow restless, or at least his sleep is much disturbed with startings, and then the fever soon follows; in the progress of which, the patient grows comatose, and at times convulsed; in which thate, when the event is not favourable, he dies. The pulse at the wrist, though quick, is never strong or hard; pulse at the wrift, though quick, is never strong or hard; the carotids, however, beat with great violence, and elevate the skin so as to be distinctly seen at a distance. The heat is at times confiderable, especially in the trunk; though at other times when the brain is much oppreffed,

it is little more than natural. It is fometimes accompanied by a violent pain in the epigaffric region, though more commonly the pain is flight, and terminates in a coma; fome degree of pain, however, feems to be infeparable from it, so as clearly to diffinguish this diforder from other comatose affections. Where a large quantity of fruit has been eaten at once, the attack of the disorder is inflantaneous, and its progress rapid; the patient often passing, in the space of a few hours, from apparently a perfect health, to a stupid, comatose, and almost dying state. The symptoms of the sever, when formed, are in both cases nearly the same, except that, in this large in both cases nearly the same, except that, in this latter fort, a little purulent matter is sometimes discharged, both by vomit and stool, from the very first day. The both by vomit and stool, from the very first day. The stools, in both cases, exhibit sometimes a kind of curd, refembling curdled milk, at other times a floating fub-flance is observed in them, and fometimes a number of little threads and pellicles, and now and then a fingle

Strong purgatives, or purges frequently repeated in this diforder, are greatly condemned by Dr. Mufgrave, as they in general not only aggravate the fymptoms already present, but are sometimes the origin of convul-fions. Blood-letting is not to be thought of in any stage of the disorder. But although frequent purging is not of the diforder. But although frequent purging is not recommended, yet a fingle vomit and purge are advised in the beginning of the diforder, with a view to evacuate fuch indigested matter and mucus as happen to remain in the stomach and bowels. These having operated properly, there is feldom occasion for repeating them; and it is sufficient if the body be costive, to administer every second or third day, a clyster composed of aloe. opt. 3 ss. & infus. flor. chammem. 3 v. The principal part of the cure, however, depends upon external applications to the bowels and stomach; and as the cause of the disorder is of a cold nature, the applications must be warm, cordial. of a cold nature, the applications must be warm, cordial, and invigorating; and their action must be promoted by constant actual heat. In this case, R Fol. abs. & rutz, 22 p. zeq. aq. pur. q. s. f. decoct. saturatissimum, quo calide soveantur regio ventriculi et abdomen, 4ta vel 5ta quaque horze, per horze quadrantem. Magma ex herbis coctis post fotus usum iisdem partibus perpetuo appositum teneatur, et quoties refrixerit, aliud calidum opponatur. For internal use. R Sots. cinnam. & ao. cinnam. 22 7 fe. feneatur, et quoties refrixerit, ahud calidum opponatur. For internal ufe, R Spts. cinnam. & aq. cinnam. az \( \frac{7}{3} \) fs. ol. amygd. d. \( \frac{7}{3} \) fs. fyr. Tol. ziij. m. et tempore ufus fortiter concutiantur in phiala capiat pro ratione \( \text{xtatis, zij.} \) ad \( \frac{7}{3} \) tertia quaque hora. When any nervous fymptoms come on, or remain after the diforder is abated, they are easily removed, by giving a pill of four grains of affafeetida, once or twice a day.

When worms really infest the bowels, Dr. Musgrave

observes, that their diagnostics are very uncertain; but that in real worm cases, the treatment above recommended would, he imagines, be much more efficacious than the practice commonly had recourse to. As worms either find the constitution weakly, or soon make it so, the frequent receiving of purees particularly mecunials he quent repetition of purges, particularly mecurials, he afferts, are injurious. Fomenting the belly, night and morning, with a ftrong decoction of rue and wormwood, is much recommended; for, by invigorating the bowels, it has thereby a confiderable influence in rendering them capable of expelling such worms as they happen to contain. After the fomentation, he advices to anoint the belly with a liniment, composed of one part of effential belly with a liniment, compoled of one part of effential oil of rue, and two parts of a decoction of rue in fweet oil. Of internal medicines, the best is affafoetida, with an aloetic pill or two at proper intervals. The diet of children disposed to worms, he adds, should be warm and nourishing, consisting, in part at least, of animal food, which is not the worse for being a little seasoned. Their drink may be any kind of beer that is well hopped, with now and then a small draught of porter or negus. now and then a finall draught of porter or negus. A total abitinence from butter is not so necessary as is generally thought. Poor cheese must be wholly avoided, but fuch as is rich and pungent may be moderately allowed, for it is peculiarly ufeful. It is equally an error to feed children too well with rich food, rich fauces, and a very free use of wine; and to confine them to too first or too poor a diet, which weakens their digeftion, and renders them liable to diforders in their bowels.

Dr. Butter, in his Treatife on the Infantile Remittment Fever, which he fays is the worm-fever of authors, af-

ferts, that there is not the fmallest rational ground for regarding worms in the cure of this fever. That, though the existence of worms be a sign of disease in children, yet, in his judgment, they are properly neither cause nor fymptom of such disease; and therefore ought not to influence, in any respect, medical practice. It hath long been known that severs destroy worms. As a definition, he fays, that the infantile remittent fever is diftinguished by drowfy exacerbations, wakeful remillions, pain of the head and belly, total loss of appetite, little thirft, and flimy flools. In his description he observes, that this fever is accompanied with a great many fymptoms, but they feldom all occur in the fame cafe. These symptoms he arranges under three different heads, constituting so many varieties of the disease. These varieties he names the acute, the flow, and the low infantile remittent fevers; as causes, the doctor points out irritability and indigeftion; this fe-ver may be accelerated by cold, fatigue, &c. but the prin-cipal causes are crude accumulations in the first passages, which, with a very irritable predifipolition, draw the intestinal canal into spasm, which is soon communicated to the rest of the body, constituting the severe. The two symptoms commonly attributed to worms, he refers to debility as their course. debility as their cause; these symptoms are the loss of voice, and of speech. In order to the cure, Dr. Butter proposes but one indication to be regarded, viz. the re-moval of the febrile irritation. This irritation is owing to a spasmodic affection of the intestinal and other membranes of the body, supported by morbid accumulations in the first passages. The means preferred are, rest, quietness, and stillness. The bed-room should have but little nets, and fillners. The bed-room should have but little light admitted into it. Diluting and nourishing drinks should be frequently given, such as small broth, gruel, and barley-water. Solid food should not be allowed. The neutral salts particularly the sal polychrest. is useful by its abating the intestinal stricture, and rendering the bowels rather lax. For a child of sive years old, a dram of the salt may be dissolved in sour ounces of water, sweetened with any convenient syrup, or with sugar, and fweetened with any convenient fyrup, or with fugar, and two table spoonfuls may be given every four hours. This mixture should be given fo as to keep the bowels open; in general when the fever is low, one stool should be produced every day, two in the flow, and three or four in the acute kind. When the bowels are rendered foluble, nitre may be used instead of the sal polychrest. If a looseness attends, the neutral salts must not be given, loofeness attends, the neutral falts must not be given, but in their stead, the following mixture in the same manner as the above with sal polychrest. In sour ounces of water dissolve sive grains of the extr. cicutæ, and add to it a dram of sugar. In the slow kind of this sever, the mixture with the extr. cicutæ is to be preferred to that with the salt. A grain for every year of the patient's age may be given, dissolved in water as already directed. If required to keep the belly lax, when the extract is used, the sal polychrest, may be given twice a day, or as much rhubarh may be given every night as may be required. much rhubarb may be given every night as may be required. The general treatment takes place in the beginning of the low fever; but after the fymptoms of the lownels abate, the treatment varies a little. In case of costiveness, half a dram of the fal polychrest, may be given, dissolved in two ounces of water sweetened, the one half at night the other in the morning. If the child hath a stool daily, the nitre may be used instead of the fal polychrest. Four drops of the acidum vitrolicum dilutum, may be given every four hours in the patient's drink. Small wine-whey should be used instead of barley-water, by turns with the gruel and broth; fometimes a little wine may be added to the gruel. If this low fever is complicated with loofsness, the extr. cicutæ given as above, should be the only medicine employed, except a drop or two of the tinct.
opii, after each flool. To relieve the vociferation and
reftlefiness, foment the belly with flannel cloths wrung out of a decoction of cammomile, agreeably warm, and repeated as required. See Medical Transactions, vol. i.

p. 45—59. VERMICULARES, fee LUMBRICALES MUSCULI. VERMICULARES, fce SEDUM.

VERMIFORMIS. A prominence of the cerebellum,

fo called from vermis, a worm, and forma, shape.

VERMIS REPENS, & MORDICANS. See HERPES.

VERONICA, called also betonica Pauli, thea Germanica, Chamadrys, angustifolis spuria, Chamadrys lair

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folio, Europee, FLUELLIN, and MALE-SPEEDWELL. Veronica officinalis, Linn. It is a low, hairy, trailing plant, with firm leaves fet in pairs. From the joints arise flen-der pedicles, bearing fpikes of blue monopetalous flowers, each of which is divided as is the cup into four feg-ments, and followed by a flat bicellular capfule, which opens at the upper broad part, and fheds small brown feeds. It is perennial, grows wild on fandy grounds and dry commons. It flowers in June.

The leaves have a weak, but not difagreeable fmell,

which in drying is distipated, and which they give over in distillation with water, but without yielding any separable oil; to the taste they are bitter and rough. They give out their virtue to water and to spirit, but most perfectly

to the latter.

An infusion of the leaves drank as tea is diuretic; the water diffilled from them is called European tea, and by fome is preferred to the Afiatic. Both the infusion in wa-ter, and the diffilled water, possess all the virtues of the Afiatic tea, and have the fame good effects. See Francus on the virtues of veronica.

VERNIX, fee JUNIPERUS.
VERONICA, AQUATICA, &c. fee BECCABUNGA;
for that called famina, fee ELATINE.
VERRICULARIS TUNICA, from verriculum, fee

AMPHIBLISTROIDES.

VERRUCE. WARTS. A wart begins in the cutis, and feems to be either an efflorescence of the serum hardening on the fkin, or making a dry tumor, or a fmall lux-uriancy of the little arteries of the cutis, making a little farcoma, or foft wart. When it arifes with a broad bafis, it is called verruca feffilis. Sometimes a few capillalength, enlarge themselves into a greater compass, and make the pensile tumor called acrochorden.

Dr. Cullen places this genus of disease in the class locales and order tumors.

cales and order tumores.

Warts are generally removed by incision, or by the use of caustics. The juice of celandine, of essula, the gall of the pike, or of the eel, the mineral acids, the lunar caustic, or an actual cautery, after which last they are faid never to return.

When warts are on the knuckles they are difficult to be feparated, without hurting the tendons, and are generally to be left to themselves. Heister observes, that on rally to be left to themselves. Heister observes, that on the face, lips, or eye-lids, there are sometimes a fort of livid and bluish warts, which in their tendency are next to a cancer. These are best let alone, for if they are disturbed they degenerate into a cancer. See Heister's Surgery. Tissor's Advice to the People. Bell's Surgery, vol. v. p. 532. White's Surgery, p. 80.

VERSICARIA, VULGARIS, see ALKEKENGI.

VERTEX, from verte, to turn. See SPINA.

VERTEX, from verte, to turn. The CROWN of the HEAD, so called because the hairs turn there.

HEAD, fo called because the hairs turn there. VERTIGO, from vertendo, in which the head seems to turn, or at least all things about the patient feem to do fo. It is always fymptomatic. When a mift is also be-fore the eyes, it is called scotidines, or scotedines. When a giddiness, with only a dimness of the fight, or a sparkling before the eyes attend, it is called fcotomia. Etmul-ler divides it into three kinds: 1. A fimple vertige, in which there is only a transfert and short continued gyration of objects. 2. A dark vertigo, or scotomia, when the eyes are darkened, or so affected, as if several colours were before them. 3. The vertigo called caduca, in which the patient presently falls down.

The causes are a compression on the brain from a depression of the skull; an extravasation of matter on the membranes of the brain. Sc. In acute diseases, the

membranes of the brain, &c. In acute diseases, the larger vessels being distended with blood, either from its unufual quantity or its rarefaction preffing the brain. Any cause that can prefs, diftend, or contract the arteries, fuch as fudden furprize, ebriety, voracity, &c. by which the regular influx of the fpirits, and their reflux into the optic nerves are prevented. An acid or other acrimony in the stomach, may affect the nerves, and, by consent of parts, produce this disorder of the head. Dr. de Meza observes that vertige may proceed from fix different causes, viz. 1. From a sanguineous plethora. 2. From a soulness in the prime viz. 3. From debility in consequence of excessive evacuations. 4. From compression. 5. From possons of different kinds; as opium,

mercury, fumes of charcoal, &c. And, 6. From a ferofus colluvies, in confequence of a stoppage of issues, ulcers, or any other habitual drains.

In a vertige, there is generally an apparent rotation of external objects, though fometimes all things feem to afcend, and fometimes they feem to have a contrary tendencend, and iometimes they leem to have a contrary tenden-cy. As the diforder increases, the objects appear of va-rious colours, and soon after follows a tottering of the whole muscular frame; the patient begins to be afraid of falling, and catches hold of every thing near him, to suf-tain himself; the disorder increasing, there comes on a dimness, then a loss of fight, then the nerves fail all at once, and the patient falls to the ground. If the disor-der proceeds surther than this, it terminates in a lipothoder proceeds further than this, it terminates in a lipothomy, epilepfy, or apoplexy. When a lofs of fight attends a vertige, there is also a ringing of the ears.

If the diforder is recent, happens feldom, the patient young, the cure is eafy; if it is original and confirmed, happens frequently, or if it feizes old perfons, and is accompanied with a great dimness of fight, and inability to stand, the cure is difficult; if the ringing of the ears proceeds from a diforder of the brain, it is often troublesome

for many years, and forebodes an epilepfy, or an apoplexy.

If there is a fanguine plethora, bleeding will be necessary, and the taking of blood from the temporal artery hath succeeded, when for a long time all other methods have failed. If there is a naufea, or other diforder of the ftomach, an emetic is generally to be preferibed. This diforder is most frequently fymptomatic, and then purging with the tinct aloes, or the pil. ex aloe cum myrrha, is amongst the most effectual remedies. To these may be added mild chalybeates, and fuch nervous medicines as the peculiarity of the conflitution in general, or fymp-toms in particular may require. When a fymptom of the gout, &c. the original diforder being removed, the fymp-tomatic will of course follow. See Walls's Sydenham, Etmuller, Mead, Hoffman, Heister, &c. VESANIA. MELANCHOLY. DEFECT OF JUDG-

MENT, 2s in delirium, madnefs, idiotifm, &c. Alienation of the mind. In particular atranquil partial melancholy.— Dr. Cullen makes this the fourth order of his class neuroses-and says, it is where the functions of the mind in judging are injured, unattended with pyrexia, or coma. -Nofol. Meth. Synop.

VESICA URINARIA. The URINARY BLADDER. It is of an oblong form, its fundus lies against the os pubis, and its neck upon the os factum, and coccygis. The neck does not come out at the end of the bladder, but at the flat and most depending side, through the prostate gland, which lies slat upon it, so that there is properly no neck, being nothing of that shape. The fundus is the fmallest end; the erect attitude seems to be the principal reason of this difference between this shape and that of quadrupeds. The bladder of a socius is very similar to that of a quadruped. The ureters enter into the bladder, near the vesiculæ seminales. The coats of the bladder are, 1st, a partial one from the peritoneum. 2d, A muf-cular coat, the greatest part of the external sibres of which are longitudinal, arising from the prostate gland. Under these is a stratum principally circular, under which, on the infide, is a very complex net-work of fibres, running in all directions, by which diverfity, and being fixed to the proftrate gland, they, in motion, bring all parts towards the gland, for the expulsion of the urine, and to contract the bladder, lying loofe when empty. The inner coat is a very thin transparent membrane, of a very dense texture, which prevents the transludations of urine. Many describe another coat, but it is nothing more than Many deferibe another coat, but it is nothing more than the cellular membrane. The ligamentous remains of the urachus upon the fundus of the bladder is never pervious. The ureters have small oblique orifices, and pass oblique-ly through the coats, which hath the effect of valves. The urethra arises from the flat surface of the bladder. The arteries are from the hypogastric, or internal iliae, being branches of the arteria sciatica, epigastrica, and umbilicalis, on each fide. The nerves are from the crurales, and the fympathetici maximi, by means of their communication with the crurales; fome branches are from the plexus mefentericus inferior. See Haller's Physiology in the articles Renes. Winflow's Anatomy. VESICÆ RARUS MORBUS, Hoffm. It is a co-

pious discharge of mucus with the urine. It is an instance

of the dyfuria mucofa of Cullen.

VESICARIA MARINA NIGRA. See ALCYO- the fame kind of grape proves greatly different in taffe

NIUM, FARRAGO. VESICATORIUM, fee CATAPLASMA.

VESICULA, vel FOLLICULUS FELLIS. The GALL-BLADDER. Under the great lobe of the liver, a little to the right, we fee the gall-bladder. It is fituated in a fulcus on the under fide of the great lobe, in the fiffure between the the under hole of the great lobe, in the infure between the two lobes, and being attached to the liver, hath a coat from the peritoneum. In a standing posture it lies forwards and downwards. Its fundus is raifed by a fulness, and depressed by the emptying of the stomach; whence that uneasy sensation which attends hunger. Its coats are like those of the intestines, the inner is not villous, nor pa-pillous, but a net-work of plice in all directions. The hepatic and cyllic ducts run almost parallel, and quite contiguous, not as represented in the figures, and uniting, form the ductus communis cholidochus, which going on, joins the ductus pancreaticus, and opens into the duodenum, in the most depending concave part of the intef-tine. See Winflow's Anatomy. Haller's Physiology in the article JECUR.

VESICULÆ DIVÆ BARBARÆ. The conflu-

VESICULAE GINGIVARUM. The THRUSH. See APHTHÆ.

—— SEMINALES. They are two membranaceous cellular tubes, lying on each fide between the bladder and the rectum, on the outfide of the vafa deferentia; they are about three fingers breath long, and one broad; they are convoluted like the inteflines, and kept in their fituation by a ligamentous membrane, the internal fibres of which are mulcular. The infide of the veficulæ feminales is cavernous, and of a villous appearance. VESTIBULUM. It is an irregular round cavity, not

quite so large as the tympanum, and fituated rather more inward and forward. The vestibulum and tympanum are, as it were, fet back to back, with a partition between them, and communicating near the middle of the fenef-

VESTIGIUM. See METATARSUS.
VETERNUM. The ANASARCA.
VETERNUS. A LETHARGY.
VETONICA. See CARYOPHILLUS RUBER; for

that called—CORDI, fee BETONICA. VETTI TALI, fee AMVETTI.

VIBEX. Purple spots, and WHEALS UNDER THE

VIBURNUM, called also LANTANA, camara. PLIant Mealy TREE, WAYFARING-TREE. Boerhaave mentions nine forts. It is an arborefeent thrub; its wood is fungous; the leaves refemble those of alder; the flowers grow in umbellas, fmall like elder flowers, are white, and confift of five petals; the flowers are fucceeded by berries which are green, then red, and at last black; they are sweet and viscous. This shrub is found in hedges, and clayey uncultivated grounds. The leaves and berries are aftringent. See Rail Hist.

VICIA. The TARE or VETCH, called also Bicton, Craca major. The pod is full of roundish or angulated fords, the leaves are properties.

feeds, the leaves are numerous, pinnated, and generally conjugated by pairs to a rib which ends in a tendril. Boerhaave enumerates twenty-two species. The TARES, or

VICTORIALIS, fee OPHIOSCHORDON.
VINCA PERVINCA, called also clematis daphnoides
major, pervinca major. The GREATER PERIWINKLE or PERVINKLE. From a stringy, creeping, fibrous root, springs fmooth flender stalks that are long and creeping. The flower is monopetalous, and is followed by two pods, in which are oblong, fulcated, and almost cylindrical feeds.

This plant grows on banks at the fides of ditches. An infusion of the leaves is commended against the fluor albus, hæmoptoe, hæmorrhoids, and excessive menses. See Raji Hist.

VINCETOXICUM. SWALLOW-WORT, fee ASCLE-VINI SPIRITUS, TENUIOR, & RECTIFICATUS,

fee Vinum adustum.

VINUM. Wine. The juice is of fweet fruits, fuch as grapes, currents, apples, &c. are called wines when they are fermented; but the name is more particularly laids of the grape. One and applied to the fermented juice of the grape. One and

and flavour, according to the climate and exposure of the fun. Those wines which have scarcely been at all fermented, and are boiled, are called MUST, and BOILED WINES. It is the thin watery juices that are extremely prone to ferment, and in which fermentation, when once begun, can fearcely be suppressed, until it hath run be-yond the vinous state, that is thus treated. By boiling, the fermentative quality is reftrained, the liquor becomes richer, and continues fit for drinking at least a year or two; but it is not so wholesome as the fermented wine. MUST relaxes the constitution, and if drank immoderately, it is apt to produce dangerous fluxes; on the contrary, perfect wine constringes and corroborates. Another class of wines is those which have undergone ferm atation, but not a complete one; of these there are two kinds, 1ft, The thin fweet wines which are only must, partially fermented, or whose fermentation is checked before the fweetness is gone off; these wines can scarcely be kept a year. 2d, The strong full-bodied wines that are rich and fweet; these are generally a mixture of fermented and infpissed must, the latter being added to increase the richness of the liquor, and prevent the fermentation from running beyond its due limits. These wines heat the conflitution, and should be sparingly drank; of this kind are Malmiey, Canary, &c. 3d, Those which have been completely fermented, and have thrown off their gross matter. These are the most perfect, and the most

The goodness of swines is judged of by their being bright, clear, and sparkling in the glass, of an agreeable reviving smell and taste, leaving, when in the mouth some reviving smell and taste, seaving, when in the mouth some time, a slight sense of astringency, being moderately strong and spirituous, passing freely by urine, exciting appetite, producing a gentle sweat in the night, and keeping the body open next day, without being sollowed by any headach, heaviness of the limbs, or other uncasiness.

The principles of which wine consists are water, insammable spirit, a fine saline matter which arises in distallation immediately after the spirit, called by Becher media substantia vini; a grosser salt called tartarus, which separates on standing, and adheres to the sides of the

separates on standing, and adheres to the sides of the calks; a gummy or mucilaginous substance; and a gross unctuous or resinous kind of matter. Wineis considered to contain in general three different matters .- 1st, A portion of must, or unassimilated matter. 2d, A portion of a proper wine, or in which, by the fermentation, a quantity of alchohol is produced; and 3dly a portion of vinegar produced by a too active, or a too long protracted fer-mentation.—These different matters will appear more or less copiously at the different periods of the fermentation. Thus in new wine the must will be most abundant; as the fermentation advances, a portion of genuine wine will be more confiderable, and if fermentation has all along been properly managed, a vinegar will not appear but in very old wine; and from the proportion of these several matters, the qualities of wine, depending upon the period, and state of fermentation, may be properly ascertained.

With us the five following kinds of wine only are ore

dered for pharmaceutic and medicinal uses, viz. 1st, The vin. alb. Hispanicum, or mountain wine. 2d, Vin. alb. Gallicum, or French white wine. 3d, Vin. Canarinum, Canary or fack. 4th, Vin. Rhenanum, or Rhenish wine. 5th, Vin. rubrum, or red Port. The first are generally ftrong and fweet, confifting of half-fermented wine and must. The second are moderately spirituous, grateful to the stomach, and pass freely by urine, but some of them affect the head. The third are very rich and strong, their effects are more durable than the thinner, and they are nutritious. The fourth are the most acid, and are also the most diuretic; they also render the bowels lax.

The fifth are the most astringent and strengthening.

Considered as a medicine, wine is a valuable cordial in langours and debilities, more grateful and reviving than the common aromatic infusions and distilled waters; it is particularly ufeful in the low stage of malignant and other fevers; it raifes the pulle, supports the strength, promotes a diaphoresis, and resists putrefaction. Used die-tetically, it is beneficial to the weak and aged, and to those who are exposed to a warm and moist air, or to a corrupted one. Used externally, it cools, strengthens, and relists putrefaction. Dr. Harris, in his Differt. Chirurg. fays, that ulcers should be washed with warm wine; ex-

ternal inflammations are removed by it. In an eryfipelas, and cryfipelatous pains in wounds, warm wine, and fomentations with the spirit of wine, are the most useful-See Neumann's Chem. Works. Dict. of Chem. Lewis's Mat. Med. Cullen's Mat. Medica.

VINUM ADUSTUM, called also vinum ardens spiritus vini. Vinous, inflammable, and vegetable fermented fpirit, SPIRIT of WINE, which last is the general name when it is rectified. It is never applied to that which is of the strength of brandy, and which is called PROOF SPI-RIT. When this 'pirit' is brought to the highest degree of purity from phlegm and oil, it is called ALCOHOL.

This 'pirit' is obtained by distillation of fermented liquors. In France it is all drawn from wines; in Eng-

land and Germany it is drawn from malt liquors. Some is drawn from molaffes; and in America it is distilled from fugar, after fermenting it, and is there called RUM. This fpirit, whatever be the fubject from which it is obtained, if freed from its phlegm and groß oil, is found in

every trial to be the fame.

When this spirit is first drawn from any fermented vegetable liquor, it contains much of the phlegm thereof, and of the effential oil of the respective vegetable which afforded it; it is therefore rectified, or purified, by rediftilling it with a very gentle heat; and when on adding a fmall quantity of this *spirit* to a little cotton, and fetting it on fire, it burns away so perfectly, as that at last the cotton also takes fire, and flames also, it is called rectified spirit of wine. If an equal measure of this rectified firit, and of pure water are mixed, it will be of the strength of what is called BRANDY, or proof spirit. If to the rectified spirit as much well dried, and yet warm alkaline salt be added, as that a part of it remains undifferent at the bottom, it will absorb the remaining aqueous humidity, and the *spirit* may be poured from its furface. After which, if a little calcined vitriol, or burnt alum be added to this dephlegmated fpirit, and it be again diftilled, it will arife pure and free from either fuperfluous phlegm, or any of the alkaline falt that may be detained therein. The spirit after this treatment is called alcohol. The college of physicians direct alcohol to be made from the following process. Take of rectified spirit of wine, one gallon; kali made hot, one pound and an half; pure kali, one ounce: mix the spirit with the pure kali; and afterwards add one pound of the hot kali: shake them and limit for the spirit source. digest for twenty-four hours. Pour off the fpirit, to which add the rest of the kali, and distill in a water-bath. It is to be kept in a veffel well ftopped. The specific gravi-ty of the alcohol is to that of distilled water as 815 to Pure /pirit, even after brought to the flate of alcohol,

is no other than an intimate combination of water with an oil which hath been highly fubtilized by the process of fermentation, and a fmall portion of acid. From the best rectified spirit somewhat more than one half of its quantity of water may yet be extracted from it.

This fpirit is of extensive use in chemistry; it separates the medicinal parts of vegetable and animal fubitances from the inactive matter; it extracts their flavour and colour; it disolves refins and oils for varnishes, &c. and extracts them from woods which contains them; it preferves animal and vegetable bodies from corruption; it diffolves all vegetable refins and diffilled oils, the fubtil oils of aromatic herbs, flowers, feeds, fruit, woods, and roots; it diffolves empyreumatic oils; it mingles with water, and produces much heat by being mixed therewith; it coagulates milk, blood, and the white of egg, and most animal juices, except the urine and bile; mingles with all acids concentrated or diluted, whether of the mineral or vegetable kingdom; on mixing it with the concentrated mineral acids, a strong chullition and heat enfues, the acidity is obtunded or destroyed, and the compound proves a fubtil, volatile, fragrant fluid,

and thus produces the dulcified acid fpirits.

As a medicine, fpirit of wine, when externally applied, strengthens the vessels, and thickens the juices in them, and thus restrains homorrhages; it instantly contracts the extremities of the nerves, and deprives them of fense and motion, thus it eases their pain, but deftroys their use; if received into the stomach in an undiluted flate, it produces the fame effects as when exter-nally applied; and if the quantity taken is confiderable, a paify or apoplexy follows, and foon proves mortal.

Proof Spirit, and such as is diluted below the strength of proof, when externally applied in conjunction with corroborant, anodyne, and antifeptic fomentations, is of confiderable efficacy; if it is inwardly taken in fmall quantities, it ftrengthens lax fibres, incraffates thin fluids, and warms the habit. A moderate internal use of this fpirit is the most serviceable to those who are exposed to heat and moisture, to corrupted air, or other causes of colliquative and putrid diseases. See Neuman's Chem. Works. Dict. of Chem. Lewis's Mat. Med.

VINUM; WINE. This term, befoldes those already

specified, is added to several products, and compositions, which chiefly take their names from the principal material of which they are formed - as Vinum rhabarbari, &c. which may be found under RHABARBARUM, &c. but for that called -Hordeaceum; feptentrionalium, fee Alla; - Falernium, fee Aminaum vinum; --Emeticum; -- Benedictum, fee Antimonium; -- Millipedatum, fee Aselli; - Chalybeatum, fee Ferrum; Ardens, fee Vinum Adustum; - Hippocraticum,

fee CLARETUM.
VIOLA. The VIOLET. Boerhaave takes notice of eighteen forts, but it is only the fweet-feented purple kind that is in use with us. Viola odorata, or viola Viola odorata, or viola acaulis, foliis cordatis, flolonibus reptantibus teretibus, pedunculis, radicalibus, flore fimplici purpureo odorato, Linn. The fingle purple fweet violet. The flowers have a very agreeable finell, and a weak mucilaginous bitterish taste. If taken to the quantity of two drams they are gently laxative; the seeds are somewhat more laxative, and also gently emetic. The flowers give out to water both their virtues and sine colour, but searcely impart any tincture to rectified spirit of wine, though impart any tincture to rectified spirit of wine, though they impregnate the fpirit with their fine flavour. A fyrup is made with the blue flowers, and is used as a laxative for infants.

#### SYRUPUS VIOLE. Syrup of Violet.

Take of the fresh petals of violets, Ih ii. boiling ditailled water, three pints; macerate them for twenty-four hours; afterwards strain the liquor through a fine linen rag without expression, and add the clarified sugar to make a syrup. Ph. Lond. 1788. But both the slowers and the syrup lose their fine colour by long keeping. See Lewis's Mat. Med. For that called AQUATICA, see POTAMOGETTON. POTAMOGEITON.

--- IPECACUA, fee IPECACUANHA; -- Lunaris, fee Bulbonach; -- Lutea, fee Cheiri: -- Mariana, fee CERVICARIA; -- Marina, fee EPERLAUNUS; -- Paluftris, fee SANUCLA EBOR.

VIORNA. See ATRAGENE.

VIPEBA. See CASSADA.
VIPERA. The VIPER. The coluber berus, i. e. coluber feutis abdominalibus, 146. fquamis caudæ, 39. Linn. It is a viviparous reptile, about an inch or less in thickness, and from twenty to thirty inches in length. It is diftinguished from the fnake by an undulated black line on its back, and the fmallness of its tail. It is found in the heat of fummer under hedges, and in winter it retires the heat of lummer under hedges, and in winter it retires into holes in the earth. Its poifon is at the bafis of its fangs, or long teeth, through which it is emitted by a flit when the animal bites. A finall portion of this poifon when communicated to the blood by a wound produces dreadful effects, though when taken into the ftomach it is inoffensive. If a viper bites itself or another viper, they die as speedily as any other animal which hath suffered the same accident. The samed cure, when the viter's poifon is received by a wound is immediately to vipers's poifon is received by a wound, is immediately to rub the fat of vipers into the wounded part, and the patient must take as much vinegar in all he drinks for some time after the accident, as is at least agreeable to the palate. See also the famed cure for the bite of a rattlefnake in the article BOICININGA.

As a medicine, the flesh of vipers does not appear to excel that of eels. Notwithstanding the opinion of Dr. Mead, on the efficacy of this reptile as a nutrient.—Dr. Cullen does not allow it to have any peculiar powers as an aliment, nor does he admit that there is the flightest foundation for allowing them as a medicine. - He confiders fuch a supposition of their virtues, existing in any uncommon degree as a mark, among many others, of the weakness and folly of the ancients, and equally of their modern followers.—See Cullen's Mat. Med. Mead

on Poisons. Lewis's Mat. Med. For that called - Indica Pileata, fee Cobra de Capello. VIPERARIA. See Scorzonera. VIPERINA. See Serpentaria Virginiana.

VIRGA AUREA, also called berba doria, conyza, coma aurea, symphytum, petraum, elicbrysum, consolida Saracenica. COMMON GOLDEN-ROD. It is the solidago virga aurea, Linn. It is a plant with long, and somewhat oval leaves, pointed at both ends, flightly, or not at all indented, with upright fpikes of fmall yellow flowers, which are followed by fmall feeds, winged with flowers, which are followed by infant feeds, which are followed by infant feeds, and on heaths, and flowers in August. The leaves and flowers are corroborant, aperient, and diuretic; they commutate their virtues to water and to spirit. The exnicate all their virtues to water and to spirit. The ex-tracts are the best preparations. See Lewis's Mat. Med. For that called — major. See Conyza MasTheophr.

Paftoris maj. See Cord. Fullon. Sylv.

VIRGATA SUTURA. See Sutura Sagitta-

VIRGINALE CLAUSTRUM. The HYMEN. VIRGINIANUM RUBRUM. See PHYTOLACCA

AMERICANA.
VIRIUM LAPSUS, See LIPOTHYMIA.
VIS CONSERVATRIX. The preferving power, or the exertion of the plastic power, as far as it maintains

organization.—

VIS GENERATRIX. The generative power, or the generative exertion of the plastic power.

— MEDICATRIX. The healing power or the plastic power employed in extinguishing disease and restoring health, this is often expressed by the words Nature, and Natural Cure.—See VIS VITA.

— PLASTICA. The PLASTIC POWER.

VISCAPIA See Muscipula VIPLE.

VISCARIA. See Muscipula Viride.
Viscaria Æris. See Æs.
VISCERA. The BOWELS. The vifeera in the head

are the brain, eyes, ears, noie, mouth, tongue, &c. In are the brain, eyes, ears, note, mouth, tongue, &c. In the breaft, they are the heart, lungs, larynx, trachea, pleura, mediaftinum, pericardium, thymus gland, diaphragm, &c. In the belly, they are the peritoneum, omentum, cefophagus, ftomach, inteftines, mefentery, liver, fpleen, pancreas, kidnies, ureters, bladder, and parts of generation.—

A knowledge of the fituation of the abdominal vifeera, is of great advantage to the medical practitioner. The

is of great advantage to the medical practitioner. The abdomen may be confidered as divided into three regions, the fuperior, the middle, and inferior. In the first are comprehended those parts that are bounded by the dia-phragm and ribs; the second extends from the ribs to the elvis; and the pelvis itself constitutes the last. These three regions form one large cavity, in which are con-tained all the vifcera of the lower belly; the extent, however, of these different divisions varies in different ages, in different fubjects, and is altered likewise by difeafe. In new-born infants, the distance between the fterfium and the pelvis is near to a third of their whole length; in adults, the length of the abdomen does not extend to a fifth of the whole. In children of three feet in height, the abdomen measures nearly one foot, and it is not found to exceed that, in adults five feet high. This difference with respect to the abdomen in infants and in adults is confined entirely to the middle region, which, in children, is not only much longer, but, in proportion, much more extensive in every respect, than in people come to their full fize. In the former, it is wider from before backwards, in children the spine being almost entirely straight, whereas, in adults, it be-comes considerably crooked. In children too, it is much wider from one side to the other than in adults, as in them the ribs bend more outwards than they do in the latter. Although this middle abdominal region, howand inferior divisions are not proportionally so; nay, they are even small, in comparison to those of adults. they are even small, in comparison to those of adults. The pelvis is incomparably smaller in the fœtus than in adults; in the former, the under extremity of the os facrum bends considerably over towards the pubis. The horizontal branch of the pubis is both short and stat, and the tuberosities of the ischia are turned backwards. Every circumstance, therefore, concurs to shorten the cavities of both the inferior and superior abdominal regions; insomuch that, in young children, all the viscora

of the lower belly are contained in what we have termed the middle division, and remain there, until, by degrees they infinuate themselves into the other two regions, as these, in course of time, come to be enlarged. Before treating, however, of the changes the viscora undergo in point of situation from the infantine state to that of adults, it will not be improper first to give a more par-ticular description of their several situations in the for-mer. The stomach in infants, instead of being situated transversely, as is the case in adults, hangs almost per-pendicularly. It extends from what is commonly called the epigastric region, to the umbilical, inclining a very little to the left above, and to the right fide below; having its convex fide or great curve turned to the left, and the fmall curvature towards the right. In confequence of this fituation of the flomach, the omentum, which is always attached to its great curvature, lies more towards the left than the right fide; and, from want of knowledge of this circumstance, practitioners have often treated, as diseases of the colon, such complaints in children, as, on opening the bodies after death have been found feated in the omentum only. The liver is very large in the fœtus, in proportion to its fize in adults, and is fituated almost entirely in the middle region of the abdomen; it appears to the touch externally, indeed, much nearer the linea alba than it is ever found to be in a more advanced age. At this period the duodenum is placed almost entirely behind the stomach. The spleen in infants is always easily discovered by the touch, immediately ately below the falle ribs; this, in adults, never can be done, but in a discased state of that viscus. In the former, a confiderable part of it is fituated in the middle region of the abdomen; whereas, in the latter, its feat is always in the left hypochondrium. In very young fubjects, the urinary bladder is fituated entirely without the pelvis, is remarkably large in proportion to the other parts, and extends to within a very small distance of the navel; when full of urine, it makes a very evident prominence near about the middle and inferior part of the midd abdomen. This position of the bladder, above the os pubis, ought to be particularly attended to; for when, in infancy, it is necessary to have recourse to lithotomy the high operation should always be preferred to those where the opening is made in the peringum. This operation, however, has never been favourably looked upon. But, as the shortest and easiest passage to the bladder is, in lithotomy, a principal object, it ought certainly, in children, to be preferred to every other, the bladder in them lying so near to the external teguments above the pubes. In young girls, the womb, with its two ovaria, are confiderably raifed above the os pubis, and when fwelled, a circumftance, which, at this age, feldom occurs, it can easily be diftinguished by the touch externally.

Such are the fituations of the viscera in childhood. In a more advanced age, they are entirely changed; the ribs become lefs crooked, the diaphragm more vaulted, and the liver gets a higher fituation, infomuch that, about the fifteenth year, it is almost entirely covered under the ribs, when the person is in an horizontal posture. der the ribs, when the perion is in an horizontal posture. This change of fituation in the liver occasions a manifest alteration likewise in the position of the stomach. By degrees it deviates from the perpendicular horizontal line; and according as it changes its situation, the omentum recedes entirely from the left side, and proceeds to occupy the middle part of the lower belly. Although the horizontal lobe of the liver can be distinguished by the touch in adults, wet never by any means so evidently. the touch in adults, yet never by any means to evidently as in children; it is fituated almost upon the under extremity of the cefophagus, fo that, when it becomes pre-ternaturally enlarged, it comprefies that canal fo entirely as to prevent the entrance of the aliments into the ftomach: in which case, the person suffers greatly from very violent vomitings with which he is attacked some time before death. In the mean time, the pelvis becomes every way larger; the pubis turns confiderably longer, and acquires a greater height; the os facrum firetches farther back, and the tuberofities of the ischium push outwards, and to a greater distance from the os coccygis. Such a considerable augmentation in the cavity of the lower part of the abdomen, gives rise to such changes in the position of the different viscera, as deferves, from practitioners, very particular attention.

Those which, from their make and nature, have been accustomed to sloat in the middle region of the abdomen, now fall down into the pelvis; this is particularly the case with the bladder, which, in falling down, has its superior part carried forward, and the urachus, which had been attached to the fundus, is torn away, and never again connected with it. This fact was first taken notice of by Mr. Lieutaud, and is not as yet believed by many anatomists. The same cause which produces the change of position in the bladder, occasions also that of the uterus. The womb, which, in childhood, had been the uterus. The womb, which, in childhood, had been placed above the pubis, by degrees falls into the pelvis, infomuch that in adult women who are not pregnant, it is always, in a found ftate at leaft, entirely funk into it. Both the bladder and the uterus acquire an oblique fituation in the pelvis, owing to the defcent of the inteffines; this obliquity, that becomes in a manner natural to both these viscera, was observed by Gunzius, and

See Edinb. Med. Com. vol. ii. p. 152, &c. from M. Portal's paper in l'Histoire de l'Academie Royale des Sciences de Paris, année 1771, 4to. Paris.

VISCUM. BIRD-LIME.
VISCUM. BIRD-LIME.
VISCUS. MISSELTOE. Viscum Album, Linn. It is a buthy evergreen plant, which bears imperfect white flowers, that are followed by transparent whitish berries. It grows only on the trunks and branches of trees. Formerly BIRD-LIME was made of the berries, by boiling them in water until they burst; then they were well beat in a mortar, and after that washed in water, until all the branny husk was washed away; but now bird-lime is made from the holly-bush. See AQUIFOLIUM. The misfeltoe hath been famed for its medicinal virtues, but it is not much noticed in the prefent practice. See Raii Hift. Plant. Sir John Colbatch's Treatife on the Miffeltoe.

VISIO. The SIGHT. The light we have in our atmosphere proceeds either from that of the fun or from

mosphere proceeds either from that of the fun, or from molphere proceeds either from that of the lun, or from forme other lucid body; from whence the rays fpread every way, as from a centre to all points of a large sphere to as to fall upon the surface of bodies, from whence again they are reslected into the eye from the enlightened surfaces in angles, equal to that of their incidence, so as to render the bodies from whence they thus slow to the eye, both visible, and of some colour. The rays of light fall upon the cornea of the eye, where they are refracted, and pass on to the crystalline humour, where they are still more refracted; then proceeding through the vitreous humour, by which they are directed to the retina, where they form the image of the object seen. It is called the focal point, where the images of objects are formed by the crystalline humour on the retina, and there the image of the object feen is painted in an inverted position, or, as it were, upside down, though perceived by the mind according to the situation of the object of fight. See Boerhaave's Med. Instit. Haller's Physiology, lect. xviii. Prictiley on Vision, &c.

VISNAGA, also called gingidium Hispanicum. Spanish picktooth. It is an annual plant, growing in tally, remarkable for the agreeable feent and tilines of the medicles of the slowers, which are made use of the

the pedicles of the flowers, which are made use of for picking the teeth only. In other respects the virtues of

the plant are fimilar to those of fennel. See Raii Hift.
VISNAGA MINOR. See APIUM.
VIS VITE. Called also VIS medicatrix natura. Boerhaave uses this term to fignify the joint action of all the parts of a human body, whereby the machine is continually recruited and put in order. But when any thing proves too hard to be conquered by this vis, a difeafe enines. Dr. Aitkin, in his Elements of Physic, also defines it to be, the state, or condition of animal or vegetable organization indifpenfably requifite to the capability of function. Different writers variously consider this fibject. Hippocrates and many others confidered it as heat or fire. See CALIDUM INNATUM. VISUS DEBILIS HEBETUDO. See AMBLY-

See AMBLY-

VITÆ LIGNUM. See GUAIACUM. VITÆ ARBOR. See THUYA.

VITE AFFECTIONES. See EPITEDEUMA.

VITAPROPOSITA. Social It contributes to VITELLUS. The YOLK of EGG. It contributes to nourish the chick, only in preparing the white for the purpose, or almost becoming like the white. In pharmacy it is used as a medium for uniting balfams, &c.

macy it is uled as a medium for uniting ballams. See, with water. It is, as an aliment, nutritious; as a medicine, anodyne, maturating, digeflive, and relaxing, and hence it is often ufed in glyfters.

VITEX. It is a kind of buffi which is common in Malabar, See. It is also called cara nost, negundo mas is famina, aguas castus. Boethaave takes notice of fix species, but though applied to some after in its native country, it is unknown in our medical practice.

Raii Hift.

VITIA. Linneus expresses by this word, his class of cutaneous, external, or palpable diseases. Vitia is a synonym with Cullen's locales in his Nosology.

VITILIGO. A species of WHITE-LEPROSY. See ALPHUS and MELAS. VITIS. The VINE-TREE. The VITIS Vinifera Linn. Of the vine-tree botanists have enumerated above twenty species, and there are almost twenty of its productions in use. Its leaves are aftringent. If the trunk is wounded in spring, it affords a watery juice, which hath been used as a diuretic refrigerant. The flowers have a greatful finell, which is elevated with water in diffillation. Along with the water a finall portion of effential oil arifes, which possesses the flavour of the flowers in great perfection. The unripe fruit is called agresses, they are sour and harsh, and from them is expressed the omphacium, which is cooling and affringent. The ripe fruit are called agress, they afford wine, whence we have inflammable spirit, vineyar, and tarrar. The ripe fruit are called now, they allord wine, whence we have inflammable fpirit, vinegar, and tartar. When the now, or grapes, are dried in the fun, they are called now paffer, or paffulæ. See Lewis's Mat. Med.

VITIS ALBA, vel SYLVESTRIS. See BRYONIA ALBA—IDÆA, fee VACCINIA, & OXYCOCCUS.

VITISALTUS. See CHOREA SANCTI VITI.

VITRARIA. See PARIETARIA.

VITRIOLICUM Acidum, called alfo Oleum Vitrio-

Stagma, Acidum primogenium. See Acida and

VITRIOLI COLCOTHAR, COLCOTHAR of VITRIOL, this is the fubflance which remains after the vitriolum martiale has been calcined and diffilled for a long time by an intense fire; and by that means reduced to the reduces of blood. But Mr. Le Fevre proposes an easy method of acquiring this preparation; he mixes two parts of filings of iron with one of fulphur, and a little water. After the acid of fulphur has diffolved the iron, he expofes the paste to the air, and it changes into colcothar.

VITRIOLUM. Also called calcadinum, calcatar, c binations of metals with the vitriolic acid, are called vi-triols of those metals. It seems as if the metallic part of all vitriols had been formerly supposed to be copper only; for even the ferrugineous vitriols have the name of copperas, which is expressive of copper: the vitrial of

zinc is also called white copperas.

There are three neutral vitrislic salts, with metallic bases; or three vitriols of three metallic bodies, produced spontaneously, or with very little affistance from art, viz. those of iron, called green vitrisl; of copper, called blue vitrisl; and zinc, called white vitrisl. The factitious vitriols are effentially the fame as the native.

Vitrisls are prepared in Sweden, Germany, England, and in many other countries, where there are plenty of

pyrite ftones.

VITRIOLUM ABORTIVUM. See OCHRE.

— VIRIDE. GREEN VITRIOL. The Latins call it atramentum futorium, because it is used for blacking leather.

In method of preparing it is as follows: the pyrite flones are fpread about in a large area, the height about three feet, and there they lie exposed to the air, but are now and then turned, that they may all be alike exposed thereto; thus they are reduced to a vitriolic earth, which being well washed with rain water, the liquor is conveyed by pipes into cifterns; then it is boiled to a due consistence in large leaden vessels, throwing in a quantity of old iron, which is soon consumed by the lixivium; at last the liquor is set to cool in other vessels, in which are the liquor is fet to cool in other veffels, in which are placed flicks for the vitriol to crystallize upon.

On analyzing the best green vitriel, it appeared that 3 xvi. contained fomewhat more than eight of water, fix of iron, and one and a half of pure acid. The English vitriol is purely ferrugineous, but there is feareely any

other without some admixture of copper. Sixteen ounces of Goslarien vivial, were found to contain 3 vii. of water, 3 iii. of acid, 3 v. 3 vii. and 3 i. of iron, and nearly 3 ii. of copper; but it often contains much less

of the acid.

The vitriol of iron diffolves in about twice its weight of water, and on evaporating the folution, and fetting it to fhoot, concretes again into thick rhomboidal crystals. A foliation of vitrisl in water depolits upon standing a A folution of which in water deponds upon taking a part of its metallic basis; the precipitation is greafly expedited by boiling heat, by which more of the metal separates in a few minutes, than by standing without heat for a year. The further the crystals of wiriol are freed from their metal, the more easily do they part both with their water and with their acid.

It is from this kind of vitriol, as being the cheapelt, that the vitriolic acid, called oil of vitriol, hath been usually extracted by distilling this calcined in earthen long necks, with a strong fire continued for two days. The distilled spirit appears of a dark blackish colour; and contains a quantity of phlegm, greater or less according as the vitriol has been more or less calcined. On committing it a fecond time to diffillation, in a glafs retort placed in a fand-heat, the phlegmatic parts rife first to-gether with a portion of the acid, the remaining strong acid loses its black colour and becomes clear, and this is the ufual mark for discontinuing the rectification; but at prefent this acid is extracted from fulphur, which fee.
The medicinal uses of green vitrial are the same as those

of the other preparations of iron, but the pure fort only must be used. The acid of virial retards fermentation and putrefaction, but in a less degree that the nitrous and marine acids do; when it is largely diluted with water, it is employed for preventing a putrefactive dispo-fition, correcting bilious acrimony, abating heat, quench-

ing thirft, firengthening the fromach, &c.
VITRIOLUM COERULEUM. BLUE VITRIOL, alfo cal-

led ROMAN VITRIOL, VITRIOL OF COPPER, CYPRIAN

VITRIOL, and Lapis Caruleus.

It is prepared in Sweden, Germany, &c. from the pyrite ftones and copper. It contains much less water than is in the vitriol of iron, and requires about four times the weight thereof for its folution. This has proved an ufeful tonic continued for fome time in certain cafes of epilepfia and hysteria, on some occasions it has proved also diuretic, and some other anthelmintic.—Its dose is from a quarter to half a grain according to the age of the perion, twice a day, increased to what the stomach will bear without vomiting, but should be pushed till a naufea, or fickness is occasioned .- But if in the course nautea, or fickness is occasioned.—But if in the course of a month it shews not its good effects, we should design from its use, as large quantities of copper introduced, may, like lead, prove hurtful to the body. Dr. Cullen therefore, in cases of periodic epilepsy, after giving the medicine constantly during one interval, if the disease still continues, gave it only for some days before an expected seculion, and has in this way had success. This medicine seems entirely to rest in these cases on its tonic and aftringent powers. In the beginning of severs it has been astringent powers. In the beginning of severs it has been given in naukating doses, and as a diuretic in dropsies; but as an emetic, it seems not to be preserable to the antimonium tartarifatum and is much more unmanageable. As an escharotic it has been sufficiently known, and very lately the Dr. found it in an ill-conditioned fpreading ulcer bring on a good digeltion, when both mercurials and arfenic were unfuccefsful. It has also been used for reftraining hamorrhages, and for removing films from the eyes externally applied. See Lewis's and Cullen's Materia Medica.

-ALBUM, called also Gilla Vitrioli. WHITE VI-TRIOL, OF VITRIOLATED ZINC. Zincum vitriolatum. The metallic part of this kind of vitriol is zinc; its other constituents are the vitriolic acid and water. Sometimes it contains iron, and then it hath an ochry appearance on its furface. It dissolves in twice its weight of water. It is fometimes given as an emetic, and, as fuch, it is fpeedy in its effect, and, in debilities of the stomach, is preferred to other emeties; it is principally used externally in collyria against heat, defluxion, and inflammation in the eyes; it is a powerful and safe errhine, useful in obstructions of the nostrils from indurated mucus. It is confidered as an aftringent tonic; has been given in fmall dofes, and fucceeded in fome cases, as effectually as the

flores zinci. See Neumann's Chem. Works. Dict. of Chem. Lewis's Mat. Med. Cullen's Mat. Medica. VITTA: See PILEUS.

VITRUM ANTIMONII. See ANTIMONIA VITRIS FICATUM.

VOLIATICA. See Lichen.
VOLSALIA. Litte Forceps, from vello.
VOLUTTA. See Mandaru.
VOLVULUS. See Iliaca passio colica.
Volvulus terrestris. See Convolvulus mis-

VOMER. The PLOUGHASHARE. It forms the pofterior and inferior part of the feptum nafi, and is placed between the offa fphenoides and palati. It receives at its superior part the spine of the body of the os sphenoides, and the perpendicular plate, or nafal lamella of the eth-

moid, and below the cartilaginous part of the feptum. VOMICA. See Asscessus Pulmonum. Dr. Cullen, in his First Lines, observes that an abscess is formed in fome part of the pleura, and most frequently in that portion of it invefling the lungs. Ed. 4. vol. ii. p. 375. Dr. Reid observes, in his Eslay on the Phthisis Pulmonalis, that tubercles are found, on diffection of those who have died of this difease, of all fizes; from the smallest gra-nules, to the bigness of a horse bean, and commonly in chifters. On cutting into them, he fays, they appear of a white, fmooth, cartilaginous fubstance. In the fmallest, no cavity or opening appears; in those farther advanced, on the cut surface we discover small pin-holes; in those ftill larger, are one or more cavities containing a fluid like pus; which being cleared off, in the bottom is per-ceived feveral small openings or holes; through which, on prefling the tubercle, matter isfued, similar to that con-tained in its cavity. The larger tubercles, when emptied of their contents, appear like a small capfula, into which entered a branch of the aspera arteria. When the tubercles increase, they are termed vomice. These are alfo of various fizes, from half an inch to two or three inches diameter; and are ufually oviform. When found entire, their contents are whitish, yellow, ash-coloured, greenish, and sometimes feetid matter; and when rup-tured, more or less reddish. Several branches of the afpera arteria are found opening into these vomice, and they also communicate with others that lie contiguous; the apertures of the latter, are ragged and irregular, of the former, round and fmooth. The larger comics are ufually found empty, but on preffing the lungs, matter iffues into the bronchia. The branches of the pulmonary artery and vein running upon the vomice, are found much contracted; and fometimes filled up with a fibrous fubstance; their pendulous ends, hanging loose in the fubstance; their pendulous ends, hanging loose in the cavities of the vomice, completely shut up and covered with a thick slough. By this we see the reason why hamoptoe does not more frequently happen, when so great a part of the substance of the lungs is destroyed. And also, when it does take place, in what manner the mouths of the bleeding vessels are shut up again. The parts of the lungs contiguous to the vomice are found instance, more or less folid, and impervious to air blown into the trachea; for when the other parts are thus distended, they remain depressed, nor is air admitted into stended, they remain depressed; nor is air admitted into the vomice, or at leaft in very fmall quantities. Wherethe particles of the lungs near them; by which means a communication between their cavities and that of the thorax, is entirely prevented. It is farther observed that, it fems probable that the finall pin-holes perceived in the fubflance of the tubercles, are the apertures of the exhalent veffels; and that the pus found in them, and iffuing out upon preffure, is the lymph changed into that fluid. There is no abfolute criterion by which we can determine when tubercles are first formed in the lungs. They are to be fuspected, when the cough is violent: continued with fhort intermissions, particularly at night; and viseid phlegm is expectorated with difficulty. But when the cough is accompanied with coldness, succeeded by fever, and matter spit up, which precipitates in water, there is every reason to believe that comicae are completely for-

Dr. Withers observes, in his Treatise on the Asthma, p. 117 and 120, that a cough may be suspected to artie from tubercles, when it does not occur from evident cold; when it does not begin with stuffing in the head, hoarse-

mels, or any discharge of mucus from the note and throat; when it not only occurs in the fpring, autumn, or winter, but also in the fummer; when it is attended with shortneis of breath, particularly our motion; when it is not full and violent, but often trifling, so as even to be denied by the patient; and when it does not go off in a few weeks, but continues many months. Our suspicions are rendered much fronger, if the lungs have been severely injured by the meales, local inflammations, or other complaints; and they are altogether confirmed, if, with the above cireumstances, the patient be of a thin scrosulous habit, of a fine delicate complexion, with fwelled lips, glandular fwellings in the neck, and a hectic fever. We may add two fymptoms of the ferofulous affection in the melentery, such as a turnid body, frequent diarrhoeas, griping pains, emaciation, &c. which will still render our suspicion of tubercles in the lungs stronger and more indisputable. Tubercles are often ferofulous, depending on the constitution, accompanied with fymptoms of an inflammatory nature, and often occur prior to the afthma, or immediately appear to exist along with it. They are particularly dangerous to the young, whose chests are narrow, and where there is a confumptive tendency in the family. In this case, there is often great danger of a consump-tion, and therefore an early and cautious treatment in the intervals of the althma is highly requifite, to avert the impending evil. As this fubject is too extensive to admit here of a full discussion, we must content ourselves with mentioning only the most important parts of the cure. The first and principal requisites in the treatment, are to obviate and remove the inflammatory state of the constitution, left the tubercles should inflame, and end in small ulcers in the lungs, which would foon degenerate into a deep pulmonary confumption. A diet confifting chiefly of milk and vegetables, is of the utmost consequence, and should be steadily persevered in. High living, much ani-mal food, all feasoned meats and strong liquors, are very pernicious, as they increase the natural tendency to in-flammation, by inducing plethora, and stimulating the action of the heart and arteries. Regular gentle exercise is of the greatest importance, and assorb most evident relief, such as riding, walking, &c. The easy motion too of failing or travelling in a carriage is very ferviceable. Country air is strongly to be recommended, both in winter and in fummer, and along with it, the utmost caution in avoiding excess of artificial external beat. If the con-flitution be full of blood, and there be a strong hard pulse with pains in the breaft, repeated bleedings, according to the patient's firength and the urgency of the fymptoms, are requisite and highly beneficial. Mild cooling laxatives, fuch as the neutral falts, cream of tartar, rhubarb, lenitive electory, castor oil, tamarinds, &c. are adviseable, to obviate costiveness and keep the body open. Gentle emetics are fafe and ufeful ; and likewife antimonial medicines, such as tartarised antimony and James's powder, may be very advantageously prescribed in small doses as alteratives. Oily and mucilaginous medicines are given, along with nitre, the diuretic falt, and the saline mixture. Acids, both vegetable and mineral, are cooling and ufeful, but particuarly the first. Blifters and iffues have often been found productive of good effects in these cases. When the cough is troublesome in the night, and prevents the patient from refting, a gentle opiate is very fer-viceable; and if there be any feverishness, a small dose of tartarifed antimony or James's powder may be added to it, which will determine to the surface, and tend to remove any constriction of the cutaneous vessels. Other antispasmodies, after the removal of plethora, may be prescribed, and if the cough be violent and of the convultive kind, the flowers of zine have been found very ferviceable. See Percival's Observations, p. 223.

VOMICA LIQUORIS ETERNI. See ARGENTUM VI-

VOMITUS. VOMITING. It is a diforder of the stomach. A vomiting and naufea feem to be fpafmodic re-trograde motions of the mufcular fibres of the cefophagus and stomach, attended with convulsions of the muscles of the belly and the diaphragm, which, when gentle, creates a naufea; when violent, a vamiting. Vamiting is mostly an instance of dyspepsia.

The matter discharged gives different denominations to this disorder; a mucous chylous discharge of the re-liques of undigested foods is called a pituitous vomiting;

a congestion of bilious matter evacuated this way, constitutes what is called a bilious vomiting; blackish, corrupt, green, æruginous, porraceous, &c, are accidense of colour, &c. in the contents of the flomach that are discharged; when black blood is thrown up, it is called the black disease; and when the cause is in a part distant from the stomach, as when a stone passes the ureter, &cit is called a fymptomatic vomiting.

The causes are various, viz. pregnancy, poisons, hurte on the brain, inflammation of the diaphragm, or other abdominal vifeera, the motion of a ship, or coach, &cc. the quantity or the quality of the food, irritation of the gula, the translation of the morbific matter of feveral diforders to the stomach, worms, a stone in the ureters, a congestion of blood about the ftomach, &c. The proximate cause is a stimulus of the nervous fibres of the stomach.

gullet, or the duodenum.

Crudities in the prime vice are known by pituitous vo-miting, and a preffive pain about the region of the sto-mach; a laxity of the biliferous ducts by bilious, chronical, and periodical vomiting; an injury, or a feirthus in one of the vifcera, by chronical vomitings of long standing, and in which the food is thrown up before it is digefted. A flone in the kidney, or the ureter, may be suspected, if there is a pain in the loins, and a diminution of urine. Worms are probably attendant if the countenance becomes pale, and if there are pains and a gnawing fenfation in the inteffines, with an unufual spitting and itching in the

All critical vomitings are falutary. Symptomatic vo-mitings are bad when excited by a fubtil caustic acrimony; violent bilious vomitings threaten an inflammation; vomiting from worms is often a dangerous fymptom; fetid vomitings are often fatal; a conftant, or very frequent comit-ing for feveral months gives a fuspicion of an ulcer in the ftomach; when a pain attends in the foles of the feet.

hard drinking is generally the caufe-

The different causes indicate different methods of relief; when pregnancy produces this diforder, bleeding at proper intervals, and gentle laxatives to keep the bowels easy; though, in those inflances where bleeding endangers a miscarriage, the plethora should be removed by frequent gentle purges: when these methods fail, and the patient is greatly satigued, she may take the pulv-ipecae, gr. iivel iii. an hour before the vomiting comes on, and repeat it as it is required. A light breakfast, before the sickness comes on, relieves in fome inflances; and in others, the columbo-root, in mint or pepper-mint water, is most ufeful.

Sometimes violent comiting precedes or accompanies a fit of the afthma, and Floyer has observed, that cold water has afforded the most relief. In many cases of obstinate vomiting, from different causes and in different dif-orders: Dr. Withers says, in his Treatise on the Afthma, he found cold water the most grateful and beneficial to the patient; and all warm liquors evidently detrimental, by exciting pain and increasing the fickness. But if the flomach is inflamed cold liquors are very hurtful.

When the vamiting proceeds from a weakness, or irritability of the stomach, or acrid matter lodged there, in consequence of the gout, &c. affecting this viscus, the columbo-root, in conjunction with aromatics, the bark, chalybeates, and magnefia or rhubarb, will give the most

effectual relief.

When the diforder is symptomatic, the original difor-

der being relieved, this of courfe fubfides.

When bilious vomitings produce spalms in the stomach and biliary ducts, the acrimony of the bile must be corrected by diluents and dulcified mineral acids, with brandy and water, or negus, for the common drink, and if required,

give a little laudanum.

When a copious and pungent acid prevails in the ftomach, let the patient drink plentifully of weak mutton-broth, to excite the discharges, until what is thrown up is without any change in its taste; after which give magnesia alba in doses, from 3 ss. to 3 i. and repeat it as often as any uneasy symptoms may require it. When the sho-mach is appealed, the bark, bitters, and chalybeates may be used.

When hard drinking produces frequent vomiting, after a gentle emetic, give the bark, with bitters, and the dilute vitriolic acid. Light chalybeates, particularly the Bathwater, may be used as a finish to the cure.

In any of the above cases, to palliate the vomiting, the faline draughts given in the act of fermentation, the tinct. benzoes comp. with the dilute vitriolic acid or a few drops of the tinct, opii may be now and then repeated. The fp. ætheris nitrofus relieves when these fail.

Sometimes when wounds inflame, the stomach, though

distant from the injured part, will be rendered so irritable as to eject its contents; in this case warm oil being poured on the inflamed wound, by removing irritability there,

relieves the stomach also.

Bilious vanitings are powerfully relieved by gentle an-timonial emetics, or with small does of the tartarised antimony with rhub. after which bitters, particularly the

antimony with rituo. after which bitters, particularly the columbo-root, and cordials, &c.

Veniting of blood or bematemess, is known by dark coloured clotted blood being thrown up from the stomach: it is usually mixed with much phlegm. This discharge is always symptomatic. A veniting of blood is usually preceded by a tensive pricking pain in the stomach, or the left hypochondrium, and the eruption itself is almost always attended with a nausea, anxiety of the precordia. ways attended with a naufea, anxiety of the precordia, and a compressing pain, as also a kind of girding on the same side; a fainting too often attends. In this case there is no cough, as happens when the lungs are the feat of the diforder.

Bloody vaniting is the effect of an indurated fpleen, a various flate of the vafa brevia in the upper left portion of the ftomach, or of other veffels thereabout; women are particularly subject to this symptom about the time of the eruption, or on a suppression of the menses, from passion.

frights, grief, pregnancy, &c. It happens in men from fuppreffed hæmorrhoids.

There is danger from the extravafated blood lodging in the bowels, and becoming putrid; by which means a dythe bowels, and becoming putrid; by which means a dyfentery, or a putrid fever, may be produced. The bloody vomitings which happen about the middle of pregnancy, in fome plethoric habits, are rarely injurious. The fame happening during labour, or even in child-bed, if the quantity be fmall, is not often hurtful. Too generally this is a fatal difcharge; if there is no fever, if the habit is plethoric, if any ufual evacuation is obstructed, hope may be indulged; but if a fever attends, if the blood discharged be very black and settid, or if the cause is an enlargement of the spleen, an induration of the liver, or if faintings are considerable, there is but little hope.

Distinguish the pain and heat in the stomach, from an inflammation there; and from blackish hamorrhoidal exerctions.

Until the discharge by the mouth is stopped, abstain from purging medicines; let the diet be cooling, and in from purging medicines; let the diet be cooling, and in fmall quantities; except there is manifest inflammation, or plethora, omit bleeding; astringents must not be ad-ministered, for they stimulate the stomach, but opiates, fuch as the tinct. opii may be given to four or five drops two or three times a day, or give the following draught as the fymptoms, viz. pains and fpafms, may require it.

R Nitri purif. 9 i. aq. diftill. 3 ii. fyr. e mecon.

3 ii. m.

3 ii. m.

3 ii. m.

4 if the patient is hot, and the circulation hurried, give fal nitri 3 i. m. in every pint of water that is drank. Emollient glyfters with nitre relieve the fpafmodic affections in the ftomach. If fuppreffed menfes are the caufe, give mild emenagogues by the mouth, bleed according to the firength, &c. of the patient, and administer frequent emenagogue glysters. If the cause is erosion, from acrid substances in the stomach, absorbents and demulcents will be necessarily to the cause is erosion.

When the vomiting ceases, and the patient seems griped When the Soming ceares, and the parter terms griper from the flagnant blood, give him a gentle purge or two. See Meibomius Differt. de Vomitu. Hoffman's Pract. of Med. Cullen's Firit Lines, vol. iii. p. 51—66. edit. 4. VOX ABSCISSA. See ABSCISSIO. VULNERARIA RUSTICA. See ANTHYLLIS LE-

CUMINOSA.

VULNERARIA AQUA. See ARQUEBUSADE.

VULNUS. A WOUND. Boerhave gives the following defeription of a wound. A wound is a recent, bloody folution of continuity in the foft parts, made by a hard, that pintrument. But it may be observed, that obtuse inftruments wound, and tharp ones cut into the bones. Dr. Cullen places this genus of disease in the class locales and order dialyses.

Wounds that are superficial, when cleaned from the blood, &c. are perceptible to the fight; but when they are too deep to be seen into it is better to examine them with the finger than with the probe, and, where the wound is too small for the finger, a bougie is better than a probe, on account of its flexibility, especially where it is winding. In examining a wound, we should know the attitude of the patient when he received it, the kind of weapon, how far it penetrated, how it was directed, with what force the blow was given; it thould also be observed, what kind of fluid discharges do, or did discharge from the wound. The knowledge of these with the knowledge of our frame, the use, &c. of each part, enable us to judge rightly on the nature of the wound, its cure, and confequences.

The danger of the wound is, as the fize of the veffels that are divided, and the importance of the injured part with respect to life. The nearer a towned is to a vital-part, the more dangerous it is. Wounds in the joints are healed with difficulty; so are those that are fituated in any healed with difficulty; to are those that are intuated in any part subject to constant motion, as in the lungs or belly. The attending symptoms render a wound more or less dangerous. The age, constitution, customs, habits, and the inconveniences that may be expected, though the patient does not die, should be pointed out, or hinted at least. Dividing a principal artery in a limb, endangers mortification; a principal nerve, infensibility, and an atrophy thereof. Separation of a tendon destroys as much motion as depends on that mufcle. A wound in the medulla spinalis causes a palfy, or a mortification in the lower parts. An immoderate suppuration in a deep wound, ly absorption, may cause a heetic fever, and consume the patient in a marasmus. Great loss of blood endangers a dropsy. A wound in the breast and lungs, when healed may be the occasion of a phthisis pulmonalis; and in any other confiderable organ, an ulcer may remain, and prove the fource of a hectic fever, or of a confumption; but great caution is necessary in determining the prognoflics of wands, particularly those which penetrate into the breast or belly, on account of the different situation of the viscera, of which we have no sign during life. Van Swieten says, that he hath met with many such cases. See instances of this kind in the Lond. Med. Obs. and

Inq. vol. i. p. 26-35.

The different flates of a wound are included under those of digestion, or the discharge of matter; incarnation, or filling up with sless; a cicatrization, or skin-

ning over.

In order to the cure of wounds, especially when they are confiderable, the non-naturals demand our particular attention. The air should be dry, and moderately warm, but not hot; the diet should be dry, and moderately warm, but not hot; the diet should be moderate, though it may be necessary to allow for customs, and regard should be had to the present habit of body; rest is generally necessary, but motion hurts the superior parts less than it does the inferior; as to the excretions, strong purges, &c. are injurious, but coftiveness must be carefully guarded against the affections are to be well regulated, if they are excessive in their degree, or if long continued, though but moderately excited, they will be injurious.

When extraneous bodies are extracted, if it can be done productly, the hypotropages suppossed all models.

done prudently, the hæmorrhages suppressed, all morbid tension in the wounded part removed, and the lips of the wound, where this is required, brought properly together, the dressings may be pledgits of fost lint covered with one of tow, spread with some digestive ointment, and large enough to cover the whole; these may be secured by means of fuch bandages as the fituation of the wound best admits of; the first dressings usually remain two or three days, or until the discharge of matter renders the separation of them eafy. After the first dreffings are removed, tion of them easy. After the first dreslings are removed, the dresling may be repeated every twelve or twenty-four hours, according as the discharge is more or less abundant or acrid. If after the first dresling a warm digestive is required, add to the ung. refine flav. a little of the oldereb, vel ball, capiv. These applications need not be warmed, except when very cold: after spreading the pledgit its surface may be just warmed by holding before the first each time that the surface of the wound is cleansed, it should be performed by dabbing it gently with soft lint, and not wiping it, lest the tender granulations should be destroyed; the surface of the wound should not be made 8 Y quite quite dry, but is better for being left fomewhat moift, for

thus the digestion is less interrupted.

Mr. Sharpe observes, that the principal interuption to the healing of a wound made with a sharp instrument is the fungus, and this he would have suppressed by dry lint and a proper comprets upon it; or if it advances above the furface of the fkin, to touch its edges only with some gentle escharotic; but it sometimes happens that an obstruction to healing is the slabbiness of a wound, and which is generally removed by dabbing it at each dreffing with the following or fome fuch application: R Aq. calcis sim. It is. tinct. cor. Peruv. sim. 3 ii. tinct. myrrh. 3 i. m. Thus, if an ill constitution or bad habit of the body is no impediment, wounds on the exterior parts are generally foon healed.

When the wound is filled up with flesh, pledgits of the cerate of lapis calaminaris usually effect the last intention of cure, or the cicatrizing of the wound.

There are many accidents which occasionally are attendants on wounds in one stage or another, such as fever, inflammation, a callus, &c. the management of which will be learnt from what is already faid under the different

articles in which they are noticed.

When a small artery is wounded, if it is divided, it re-tracts, and the hæmorrhage is soon spontaneously re-strained; if it is punctured, or partially divided, if it can conveniently be come at, it may be wholly divided, or the wound enlarged, and then the artery may be tied, if pro-per preffure proves ineffectual. When a large artery is punctured or divided, it must be taken up and secured with the needle and ligature. Wounds in the axillary artery and also of the semonal, if near the body, generally

demand an amputation of the limb.

Wounds fometimes penetrate the cavity of the breaft and belly, and fometimes injure one or more of the vif-cera; the first are known by the probe, the latter by the discharge that issues from them; if the symptoms attend-ing a second that penetrates into the cavity of the breast or belly are favourable, and there is no discharge from any of the vifcera, we may conclude that they are fafe when the vifeera are unhurt; in which cafe, after excluding the air that may have rushed into these cavities, treat them as simple wounds. The air may be excluded as follows: make the patient infpire ftrongly, keeping the wound closely covered, then uncover it after this full infpiration, and let the patient at the fame time make a full and powerful effort as in expulsion of the faces; thus the including air will be driven out at the orifice; repeat this process as often as it may feem necessary. If any of the vifcera have protruded and are unhurt, return them with all speed; but if wounded, use the glover's suture, leaving three or four inches of the ligature out of the twound. If the protruded vifeers have been exposed to the air, it may be necessary, before the return of them, to use a fomentation of warm milk and water, with a little fweet oil. In all these cases slannel is the best bandage, because it gives way and retreats as the breath doth re-

Wounds in the principal internal blood-veffels are all deemed mortal; but blood is fometimes discharged from finaller veffels into the cavity of the breaft or of the belly; if this happens in the breaft it occasions a difficulty of breathing, which difficulty is worse when the patient is in an erect posture; though, if blood is discharged into both the cavities of the breast, the patient can only lie on his back, and ftand in an erect posture. To discharge this blood, if the wound is in the lower part of the breast, lay the patient on the wounded fide, and with a probe push back the lungs, that the blood may pass out; if the resund is in the upper part of the breast, an opening must be made at the back part thereof, allowing the other to close; the proper place for this aperture is between the third and fourth of the false ribs, counting from below upwards, and about five inches from the spine. But, until the hamorrhage appears to have ceafed, which may be judged of by the ftrength and equality of the pulfe, and the warmth of the patient's extremities, the operation will be useles. When the opening is made, the expulsion of the matter is affifted by the efforts of refpiration, as al-ready hinted at, for the discharge of air. In these cases the patient must be kept still, mild aftringent balsamic in-

jections may be used, and gentle opiates given if a cough attends. If blood is poured into the belly, here will foon be laborious breathing, anxiety, and intermitting pulfe, &c. If the discharge of blood is small, the patient sometimes recovers, but, if confiderable, it generally proves

When a nerve is wounded, a variety of alarming fymp-toms comes on in proportion to the fineness and tenteness of the part it is attached to, and the peculiar irritability of the conflitution; when the pain occasioned thereby is extreme, it sometimes is relieved only by dividing the nerve: this accident is soon discovered by the sharp ichor which distils from the part, and its excoriating the circumjacent parts. When a tendon is wounded, the same symptoms follow as when a nerve is injured, but only they do not fo fuddenly appear. The most common applications to wounded nerves and tendons have been the fubtil spirituous forts, fuch as the ol. tereb. &c. but they are productive of the worst fymptoms; instead of these, put the limb into the easiest position, keep the wounded part free from cold air, avoid spirituous and hot applications, and in their flead, apply a warm bread poultice, having first covered the wound with lint; or instead of the poultice, cloths may be applied after dipping them in warm oil, or warm oil

be applied after dipping them in warm oil, or warm oil and vinegar mixed in equal parts, warm fomentations may be used before the application of the poultice, if inflammation attends, or teems to be approaching.

Wounds in the joints, when they are inflicted with cutting inftruments, or with heavy weapons falling on them, are attended with danger. Though the wound is small its consequences are often grievous, from irritation, from defined in of the ligament, from the loss of synovia. See struction of the ligament, from the loss of synovia, &c. Much depends on the habit; from a large wound in the ancle, caufed by a fracture, nothing remarkable hath fol-lowed; and fatal confequences have been the refult of a fmall one. However favourable appearances may be, a guarded prognostic should always be given. Large wounds of the joints almost always require amputation. The ligament of the patella being divided by a sharp-edged instrument hath frequently been followed by a loss of the leg. The tibia being broke from the aftragalus, and attended with laceration, makes an amputation adviseable. A mere incifed wound into a joint, from letting in air and injuring the ligamentous parts, have often proved fatal, when a timely amputation would have faved the patient. In contusions of the joints from heavy bodies crushing them, if a gangrene is waited for before amputation is performed, it will be left until it is too late: the patient feldom lives until the mortification begins to feparate; but is taken off by the fever and local malady. The two great consequences to be avoided in wounds of the joints are inflammation and pain; the first is to be attempted by bleeding and purfuing the antiphlogiftic plan; the latter, by the polition of the limb and by opiates. The most relaxed polition of the limb is the best. If no tumefaction comes on, emollient applications are not wanted, but repellents and preventives; if tumefaction, tenfion, &c. appear, immediately apply emollients. There is a fymptomatic fever generally attendant, exclusive of any other circumstances, and this is sometimes attended with such a discharge as to reduce the patient greatly, and on this ac-count amputation becomes necessary. Where the joint is spoiled by pressure, or by gun-shot, the injuries of the bone require attention as well as that of other parts, and the discharge of the synovia: these seldom do well under the greatest care.

Gun-shot wounds. See Sclopetoplaga.

Gun-shot wounds. See Sclopetoplaga.

See Celfus, Boerhaave's Aphorifms, the English Translation, p. 40, &c. or the fame Aphorisms with Van Swieten's Commentaries. Heister's Surgery. Gooch's Practical Treatife of Wounds. Deafe on Wounds of the Head. Bell's Surgery, vol. i. p. 97, 105. vol. iii. p. 253. vol. v. p. 9—356. White's Surgery, p. 82, 175.

VULPANSER, called also CHENALOPEX; and by the generality of our authors tadorna. The SHELL-PRAKE, or BURROW-DUCK, a very beautiful species of

DRAKE, or BURROW-DUCK, a very beautiful species of

duck, common on fome of our coafts.

VULVA. A name of one of the holes under the plexus choroides, before the united thalami nervorum op-

VULVARIA. See ATRIPLEX FOETIDA.

### WIN

ADT. See Plumbum nigrum.
WALEUS. 'See Hippopotamus.
WARNAS. Vinegar of Philoso-

WARNELIA. See HURA.

WINTERANA CANELLA; - JAMAICENSIS. Sec

CANELLA ALBA.
WINTERANUS CORTEX. WINTER'S BARK; called also cort. Magellanicus, cortex antiscorbuticus, cin-namomum Magellanicum, laurifolia Magellanica. The tree is called Magellanica aromatica arbor, and WINTER'S CINNAMON-TREE. In Dr. Lettfom's edition of Dr. Fothergill's works, is given a drawing of a branch from the tree with the flowers, and there the tree is named Winterana aromatica.

Captain Winter was the first who made the bark of this tree known in Europe: he brought it from the Streights of Magellan in the year 1579. Clusius deferibes this bark in his Exot. p. 75, and calls it by the name of its first importer; hence the name of cortex Winteranus or Winter's bark. It has rarely been brought amongst us, and hath been so little known, that Pomet in his Materia Medica, describes the canella alba for it; others have copied him, and custom hath established the use of the canella instead of the cort. Winteran, the canella is also generally called cort. Winteranus. In 1691, Mr. George Handafyd brought some specimens of branches, &c. from this tree, and gave them to fir Hans Sloane, who drew up an accout of the tree, and it was inferted, with a figure, in the Philof. Transact. for 1693. But a more perfect defeription hath been obtained by the joint aid of captain Wallis, fir Joseph Banks, and Dr. Solander, who, in the year 1766, were in those parts where it is indigenous. It is only the bark of this tree that is of any value, and that is described as being of

#### WOR

different degrees of thickness, from a quarter to three quarters of an inch, of a dark cinnamon-colour; if it is fubbed it hath an aromatic odour, and to the tafte is pungent, hot, and fpicy, its effect on the palate is flowly imparted, but durable when given out.

Dr. Morris inferted in the fifth vol. of the Lon. Med. Obf. and Inq. some experiments on the Winter's bark, by which it appears to be a peculiar kind of astringent; also, that though it gives its virtues very freely to rectified and to proof spirit, yet water dissolves its soluble parts most freely. The Doctor recommends this bark as excellent for covering the disagreeable taste of sena and force other drugs, not more agreeable to the taste.

fome other drugs, not more agreeable to the tafte.

When Captain Winter first brought this bark from the Streights of Magellan, the failors used it as a spice, and afterwards found it ufeful in the fcurvy; for which last it hath been extolled; but unhappily its substitute, the canella alba, hath been almost always used. The Winter's bark is much more powerful as a stimulant than the canella alba; it is useful to promote digestion, also as a finulant in paralytic and dropfical diforders; in which laft, when the fecretions may probably be promoted by a flimulus, the Winter's bark deferves to be preferred. In finances of remitting and intermitting fevers, it has been seen as the second of the hath been given with advantage, as a fubflitute for the Peruvian bark; whence the canella alba muft evidently be a very improper fubilitute.

The Winter's bark is in larger pieces than the canella

alba, of a more rugged furface, a deeper colour, more agreeable fmell, a warmer tafte, is more pungent, and lefs bitter. The canella alba is in rolls, fomewhat thicker than cinnamon, and is the double bark of the tree from

whence it is taken.

WISMUTHUM. See BISMUTHUM. WORMIANA OSSA. See TRIQUETRA OS.

### XER

ALAPPA. See JALAPA.

XANTHIUM. See BARDANA MAJOR.

XANTHO XYLUM. See FLAVUM LIGNUM.

XANTOLINA. See SANTONICUM.

XERANTHEMUM, \$200, from dry, and cades, a
flower. The DRY FLOWER. Cluftus calls it ptarmica.

It is commonly called immortalis herba because its flowers. may be preferved many years. It has no known medical

XERASIA, from \$2500, dry. A species of alopecia, confishing in a dryness of the hairs, for want of due nour-shiment. They look wholly like powder.

XEROPTHALMIA, from έτρος, dry, and ορβαλμια, a

### XER

pain in the eyes, called also lippitudo fieca; ophthalmia fieca.

A DRY LIPPITUDE, i. e. when the eye is itchy, dry, hot, rough, the eye-lids covered with dry scales, and it is painful to behold the light. It is also called felerophthalmia, from topos, hard, and ophanus, an eye. A felerophthalmia, or HARD LIPPITUDE, is an inflammation of the eye, attended not only with a hardness and slowness of motion, but with a pain and redness. The eye-lids, in this affection, are hard and dry, never effusing any moisture, with fmall, writhed, dryish, nucous concretions, in their corners, and a difficulty of opening them after sleep, on account of their dryness. The xerophthalmia is faid to be a leffer degree of the selerophthalmia. James's Med. Dict.

In Dr. Cullen's System of Nosology, this is a variety of the species called ophthalmia tragi, and is synonymous with Sauvage's ophthalmia sieca. Dr. James observes that it is a kind of inflammation, whose general characters are pain and redness, but it differs from an inflammation in a

THALMIA

XIPHIUM. It hath the fruit and flower like the iris, with a bulbous root. Boerhaave takes notice of eleven fpecies. Their virtues are like those of the GLADIOLUS,

property peculiar to itself, which is dryness. See OPH-

XIPHOIDES CARTILAGO, called also Chandres enfiformis; the enliform cartilage of the sternum, from XIRASIA. See XERASIA.

XITOMA Capolin, a fort of cherry. See CAPOLIN MEXIC. HERNAN.

XYDOCOCCA. The internal grains of the fruit of the carob tree.

XYLOCASSIA. See Cassia Lignea. XYLOCINNAMOMUM. The wood of the cinnamon tree.

XYLO ALOE: See AGALLOCHUM. XYLO BALSAMUM. See BALSAMUM.

XYLON. It is a shrubby plant in Egypt, which bears a kind of cotton; the leaves have the fame quality

with the althma. Also called BOMBAX.
XYLOSTIUM. See CHAMMCERASUS.

STINKING GLADDON. See IRIS FOETIDA. XYLOPHAGI. See Assaliz.

#### YAW

7 ABACANI. See APINEL. YAWS. See FRAMBOESIA. It is a distemper endemial to Guinea and the hot climates in Afri-The people there have it only once in their lives.

At first it is unattended with pain or fickness; it makes its first appearance in little spots on the cuticle, not big-ger than a pin's point, which increase daily, and become protuberant like pimples; foon after the cuticle frets off, becomes white, and then, instead of pus or ichor, there appears a clear lymph which dries into white floughs or fordes, under which is a red fungus; these increase gradually; fome to the fize of a fmall wood-strawberry; others to that of a rafberry; others again exceed the largest mulberry, which in shape it much resembles; they are on all parts, but most in the genitals, anus, arms, and face; when they are large they are few, when small there are many. The black hair in the your turns white and transparent.

This diforder is not dangerous if skilfully managed. It

is infectious.

As foon as the patient is observed to be infected with this difease, he must be confined to a place where he may remain alone; then give the quantity of a nutmeg morning and evening with forty or fifty drops of the antimonial wine in a draught of a decoction of farfaparilla.

R Hydrargyri cum fulphure 3 i. fs. antim. crud.

ppt. & theriac. androm. a a 3 i. fyr. alb. q. f. f. electar.

When the difeafe feems to be at a ftand give calomel,
fo as to excite a falivation, to the quantity of a grain and

a half or gr. ii in twenty-four hours; let the discharge

#### YUC

then decline gradually, purge gently, and give the decoct-farparil. The ulcers may be touched with the following folution:

R Hydrargyri muriati, 3 i. fp. vin. r. 3. ii. m. f.

If the falivation in its progress feems ineffectual to ftop the spreading of the disease, desist, and give alteratives, such as recommended in the lepra, and dress the parts with the following.

R Ungt. refinæ flav. 3. i. hydrarg. nitrat. rub. lævigat. 3. i. alum. uft. 5. fs. m.

Then cicatrize with the epulotic cerate mixed with a

little burnt alum.

The folution of the hydrarg, muriat, in fp. vin. is fometimes given as an internal. When nodes attend, the difease is incurable. If after the cure of this difease a pain is fixed in the feet, in this case warm bathing, paring the callous skin, and the use of an escharotic ointment,

will be found very effectual.

See Edinb. Med. Effays; vol. vi. p. 312. James's Med.
Dict. Brooks's and the London Practice of Physic.

YERBA de CAMINI—de PALOS. See Cassine. YPSILOGLOSSI. The muscles called basing lassification.
YPSILOIDES OS. See HYOIDES OS.

YUCCA. INDIAN BREAD. See CASSADA. It is a plant with a thick tuberous root, and leaves refembling those of the aloe. It grows in America. It is not the cassavi, but a thick fleshy root, assording a fost pulp. See Raii Hift.

#### ZIB

fent it fignifies ginger.

ZAARA. A name for the morbous watching. ZACINTHA, also called cichorcum verruccarium, and

ZACINTHA, allo called ecchoreum verruccarium, and verruccarium, wart succory. It grows in Italy, and is noted for its power of destroying warts.

ZAFFARAN. See Crocus.

ZAFFER. See COBALTUM.

ZAGU. See PALMA JAPONICA.

ZAIL. See BORDAIL.

ZALAPA. See JALAPA.

ZARCAPARILLA. ZARCAPARILLA.

ZARZA. See SARSAPARILLA.

ZARZAPARILLA.

ZARNICH, i. e. Arfenicum. ZARUTHAN: A hard and unequal tumor of the breaft, attended with pain, which is not quite continual; and a burning heat, much like what happens in a cancer, whence it is called a SPURIOUS CANCER.

ZAZARHENDI HERBA. See MARJORANA.

ZEA. See Ador.

ZEDOARIA, called also gedwar, geid, geidwar; malan-kua; colchicum Zeylanicum, haronkaba, zedoARY. It is the root of an East Indian plant. According to Weston, in his Univ. Botaniit, &c. it is coffus Arabicus, or coffus Arabicus feapo vestito, floribus spicatis albis, bracteis ovalibus, fructu in pedicula fingulari. Linn. Arabian zedsary. But according to the Pharmacopæia of the Edinb. college, it is the ammomum frapo nudo, fpica laxa truncata. Berg. Mat. Med. p. 4. Mr. Curtis, in his Catalogue of Medicinal, &c. Plants in the London Botanic Garden, fays, it is the Kampfaria retunda, Linn. It is brought chiefly from Bengal, in oblong pieces, about the thickness of a little finger, and two or three inches long; or in roundish ones, called zerumbet, about an inch in diameter, of an ash colour on the outside, and white within. The long and the round are the roots of the fame plant, the body of which is round, and the protuberances long. But according to the Pharmacopæia of the Edinb. college,

berances long.

Chuse such as is dense, folid, of a fine taste and smell, bitteriffs, moderately acrid, and that emits an aromatic flavour in powdering or chewing, and fuch as is large, and not wrinkled, nor perforated. It should be kept dry. It impregnates water with its smell and a light bitterish

The fpirituous tincture fmells weaker than the

taste. The spirituous tincture smells weaker than the watery, but it tastes stronger; distilled with water it yields a ponderous essential oil, which is hot and pungent.

This root is a warm stomachic; its spirituous extract is the best preparation. In colics, attended with a diarrhora and pain in the intestines, 2 i. of the powder, taken three times a day, gives great relief. In statulences it is very useful, especially if joined with opium. Simon Pauli fays that it excels in dispelling wind. In general, the dose is from gr. v. to 3 is. Dr. Monro says it is a good medicine and may be given with advantage where a warm cordial bitter is indicated. Dr. Cullen asserts he is clear it might be omitted in our Materia Medica, not withcordial bitter is indicated. Dr. Cullen afferts he is clear it might be omitted in our Materia Medica, notwith-ftanding the extravagant commendations of Cartheufar, though he allows it may have fome virtues as containing camphire. See Cullen's Mat. Med. Lewis's Mat. Med. ZERNA. An ulcerated impetigo. Some express by it lepra. See LICHEN.

ZERTA. See CAPITO ANDROMACHUS.

ZERUMBET. See ZEDOARIA. It is also a species of ginger; ammomum scape nudo, spica oblonga obtusa.

ginger; ammomum scapo nudo, spica oblonga obtusa.

Linn. BROAD-LEAVED WILD GINGER.

ZIBACH. QUICKSILVER.

ZIBETHUM. CIVET, also called civeta or civetta.

An ancient character for myrrh, but at pre- It is an uncluous odoriferous fubitance, about the confife-It is an uncluous odoriferous substance, about the consistence of honey or butter, of a whitish, yellowish, or brownish colour, sometimes blackish. It is brought from Brazil, the coast of Guinea, and the East Indies. It is found in bags, situated in the lower part of the belly of an animal of the cat kind. The bag hath an aperture externally, by which the civet is extracted. Its smelh is fragrant, and too strong to be agreeable, except it be diluted. It hath an uncluous and subscrid taste, and is used in perfumes. It does not dissolve in spirit nor in water, but unites with oils both expressed and distilled, and with animal stats. Water by distillation is impregnated with its odour, and spirit by digestion. Rubbed with mucilage it mixes with water.

The black fort from the East Indies is not so good as

The black fort from the East Indies is not so good as the American, but this latter is often adulterated. See Neumann's Chem. Works; Lewis's Mat. Med. ZICCARA. A name of an Indian fruit refembling a

pine-cone, and containing twenty, thirty, or more ker-nels of no known use in medicine. It is also called Ga-

psti, Cochitfapott.

ZIMENT. See COEMENTUM CUPRÆUM.

ZINCUM, also called ZINCHUM, ZINCTHUM, TUTE-

NAG, SPELTER, BLENDE, BLACKJACK, and ZINC. It is a metalline marcalite, or a bluish white metal, fomewhat refembling lead. Stahl first explained what it was: see his Metallurgia.

Zinc crackles during the bending of it, and quickly breaks, though it is fomewhat ductile. It is about feven times specifically heavier than water; it begins to melt in a moderate red-heat, and very flowly calcines on a continuance of the fire. In a moderate white heat it flows thin, burning, fulminating, with a bright deep green or bluif green flame, and fubliming into white light flowers, which concrete about the upper part of the veffel into thin crufts, or foft loofe filaments, like down or cobwebs, called PHILOSOPHER'S WOOL.

It is extracted from a fort of lapis calaminaris, which is its ore. In its metallic form, and in that of a calx, it diffolves readily in all acids, and precipitates from them almost all the other metallic bodies.

The white vitriol is made from pure zine, by diffolu-tion in the diluted vitriolic acid, and cryftallization. The calx, commonly called flowers of zine, were formerly kept under the names of pompholix, and of nihil album. They are now ordered to be thus made by the College of Physicians, London.

ZINCUM CALCINATUM. Calcined ZINC, formerly called Flores Zinci.

Take of zinc broken into fmall pieces, eight ounces; cast them at different times into an ignited large and deep crucible, placed declining or half upright, putting upon it another crucible, in such a manner that the air may have free access to the burning zinc. Take out the calx as soon as it appears, and sit its white and lighter

ZINCUM Vitriolatum purificatum, purified vitriolated ZINC.

Take of white vitriol one pound. Vitriolic acid one dram by weight, boiling distilled water three pints. Mix and filter through paper after a proper evaporation, fet it afide in a cold place to crystallize. Ph. Lond. 1788.

The preparations of zinc are employed in external ap-

plications, as ophthalmias, particularly against thin de-duxions of rheum, and as altringents, which effect they have if the zine is finely levigated, without acrimony or irritation. Taken internally they prove emetic.

The flowers of zine were first used as an internal me-

Z Y G

dicine by the celebrated chemist Glauber, but were little known in practice till Dr. Gaubius, of Leyden, gave have fince been much employed in convulfive and fpafmodic diseases, and sometimes with good effects. Even obstinate epilepsies have been rendered much less violent by their use. Like all other medicines, however, in diseases of this class, their good effects are often only temporary, and they often fail altogether. When the flowers are genuine, a grain or two generally at first excites a nausea or sickness; but by degrees a considerable dose may be taken with little or no sensible effect. As they are liable to be adulterated, it may be proper to mention, as tells of their purity, that they make no effervescence with acids; and that, when exposed to a strong heat, they become yellow; but, on cooling, turn white again.

By a mixture of zinc with copper, in different propor-BRASS and PRINCE'S METAL. See Neumann's Chem.
Works; Dict. of Chemiftry; Lewis's Mat. Med. edit. 3.
ZINCUM CALCINATUM. See FLORES ZINCI. See

--- VITRIOLATUM. See VITRIOLUM ALBUM. --- VITRIOLATUM PURIFICATUM. See SAL. VI-TRIOLI.

ZINCI. See Anisum Indicum.

ZINGI. See ANISUM INDICUM.

ZINGIBER. Ginger. Also called zinziber, gingibil faminia, chilli India orientalis, iris latifolia tuberofa, & mangaratia. It is the root of a reed-like plant, growing spontaneously in both the Indies, in China, &c. It is brought to us in knotty, branched, flattish pieces, freed from the outer bark, of a pale colour, and fibrous texture. It is distinguished into white and brown, but they are both the same root; the former is cleaned and third the latter is scaled more stringled and render. dried, the latter is scalded, more shrivelled, and render-ed less aromatic. That which is the least fibrous is reckoned the best. It is the ammomum zingiber, or ammomum fcapo nudo, fpica ovata. Linn. COMMON OIN-

This root is warm and aromatic, but not fo heating as one would expect from its penetrating heat, and the pun-gency of its tafte, as well as from the fixedness of its principles. It gives out all its virtues to rectified spirit

to be moderned received, and never stories and made in a continuous of the first fact, burieful deep process or their fact, burning, should never a substanting, with a bright deep process or bedding over a substantial story fact of the velicit factors or which we continue to the upper part of the velicit into the country, as that deep or cobusting which country contents, where it is contracted from a fact of the colories, which is a contracted from all action, and in that of a calle, it is contracted in all action, and rectipiances from them.

of wine, and the greater part of them to water. In dif-tillation water raifes its whole flavour, but spirit leaves it nearly all behind.

Ginger is used in cold and flatulent diforders with some advantage; also when there is a laxity, or debility of the intestines. Its effects are more durable than those of the intestines. Its effects are more durable than those of the peppers. The London College orders a Syruprus Zinziberis, firup of ginger, to be made by macerating four ounces of bruised ginger for four hours in three pints of boiling water; then strained; and made into syrup with the addition of clarified sugar. Ph. Lond. 1788. See

the addition of charined fugar. Ph. Lond. 1780
Lewis's Mat. Med.
ZINGIN. See GENSING.
ZIZIPHUM.
ZIZIPHA.
ZODOARIÆ SEM. See SANTONICUM.

ZODOARIA CANDIDA. See AZEDARACH.
ZONA. A kind of herpes, and runs round the body.
The cryfipelas phlyctenodes. See ERYSIPELAS.
ZOOTOMIA, from Cuon, an animal, and reque, to cut.
The Dissection of Animals.

ZOSTER ERYSIPELAS, i. e. Eryfipelas phlyche-

ZOSTER. The phlogofis crythema of Cullen. See

ZOSTER HERPES. See ERYSIPELAS PHLYCTE-

ZOZAR.
ZOZAR.
ZUCHAR.
ZUCCARA.
ZYGOMA, i. c. Os Mala. See MALARUM OSSA.
ZYGOMATICA OSSA. See MALARUM OSSA.
ZYGOMATICUS MUSCULUS. It is called zygematicus major, by Albinus and Winflow; also different oris. It ariles flethy from the zygomatic process of the cheek-bone; and is inferted into the cornea of the mouth, which this muscle with its partner draws outwards and which this mufcle with its partner draws outwards and

upwards.
ZYGOMATICUS PROCESSUS. From the anterior middle part of the temporal bone goes a process, which joining another from the check-bone, they together form an arch called by this name. See TEMPORUM

Mer. Melley at Mr. Christ, in his Catalogue of Ma-chanel, Arc. Plants in the Licedon Posterio Corrion, Lars, it is the American cursols, Line. It is bounded about from Bound, in oblete plants, about the clark-ing an inthe Singer, and two or dove imbes tangs, or in conditio corresponded occurries, about are inch to diameter, of no allowed occurries, about are inch to diameter, of no allowed or the condet, and we had

ENGLISH INDEX

AS a great Number of Terms are very often joined with fome Epithet, by which they are diftinguished, it is necessary to observe, that whenever a Word is wanted to be found in the following INDEX, the Epithet, as well as the Term itself, should be fought for, as it is placed fontetimes under one, fometimes under the other.

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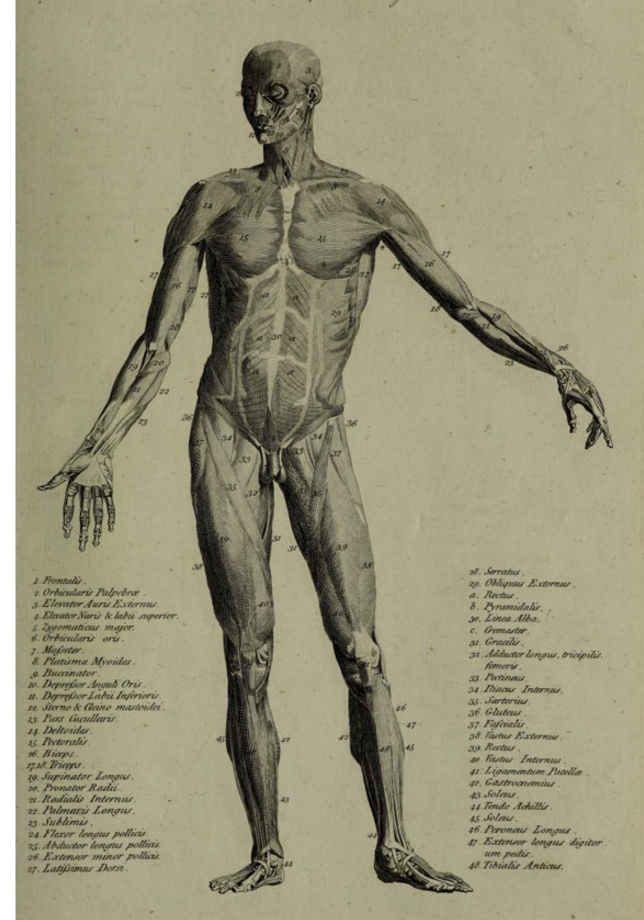
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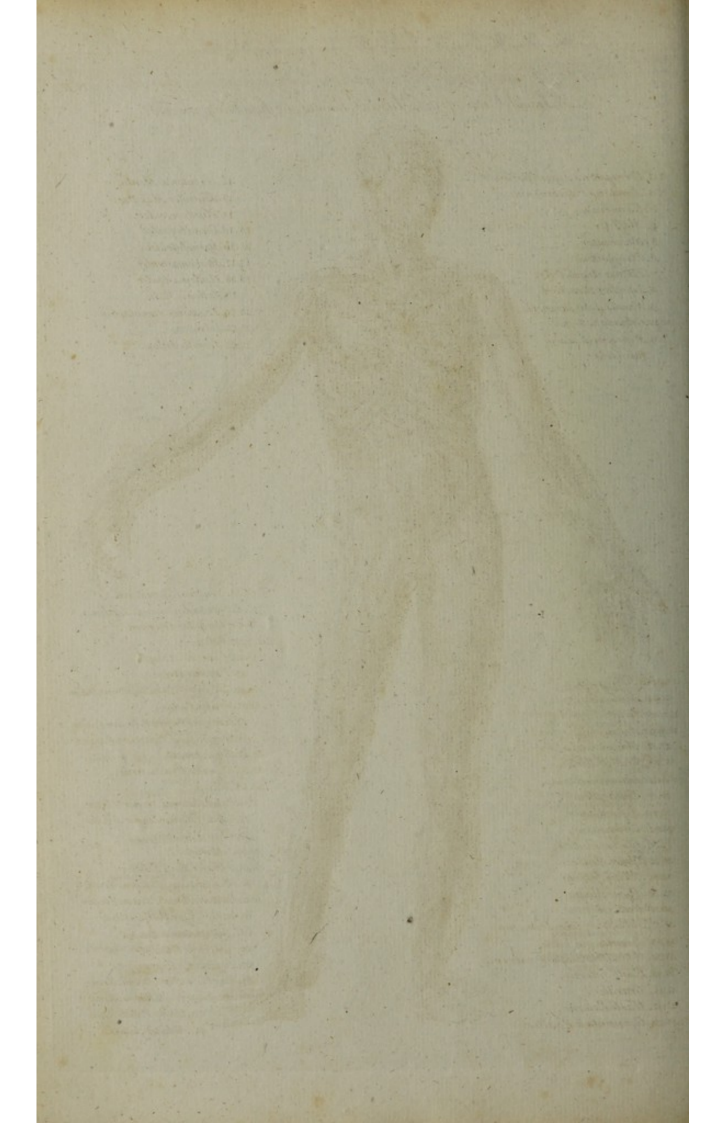
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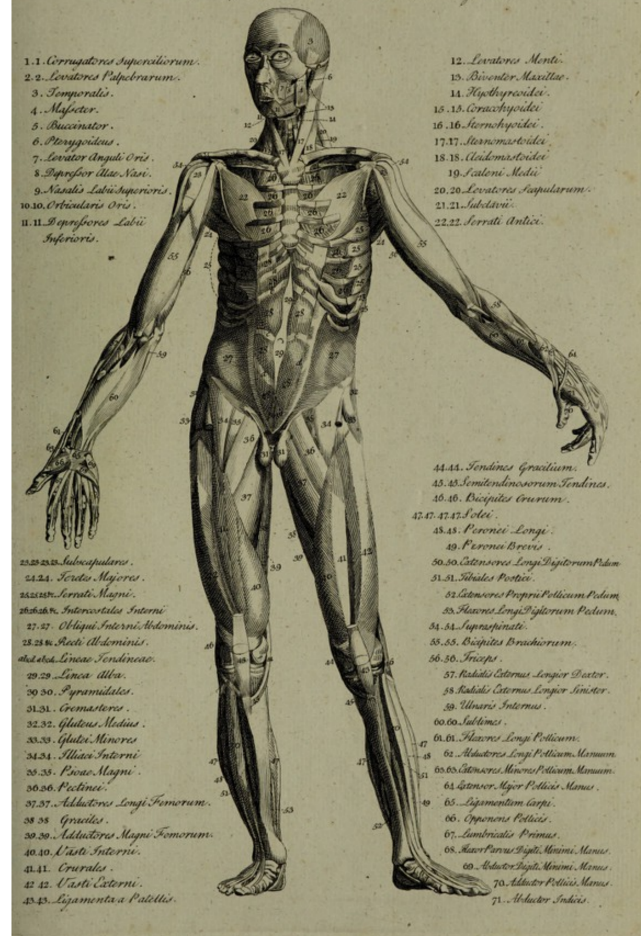
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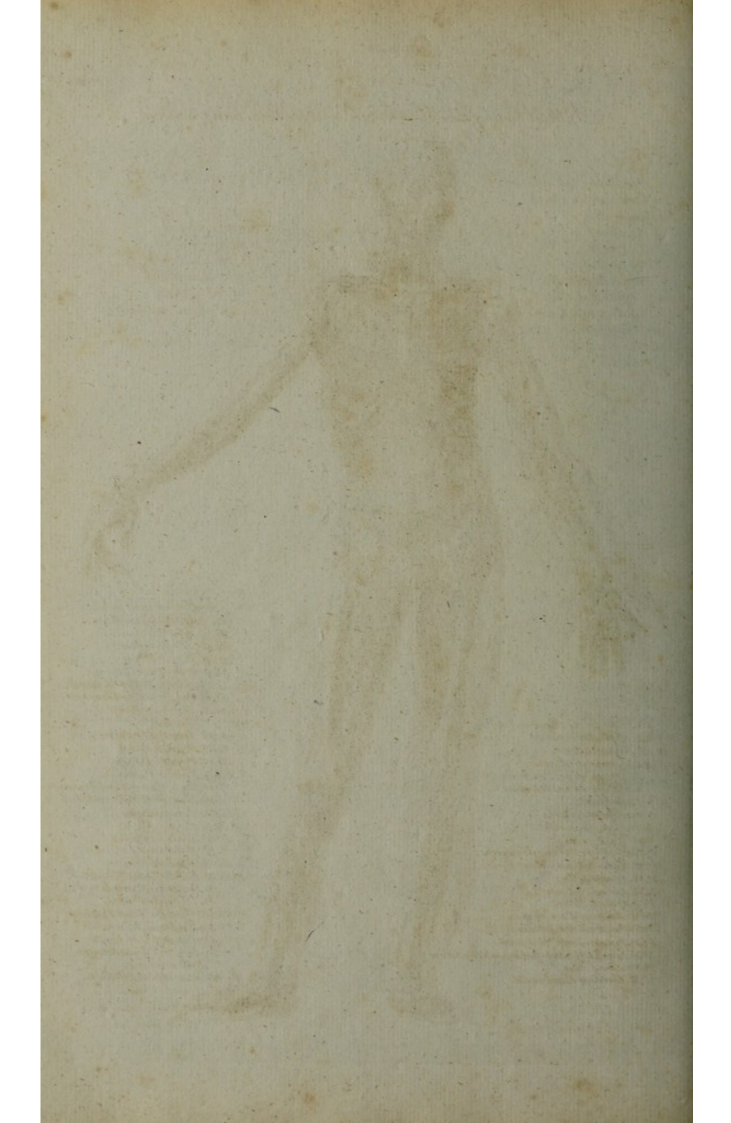
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# A Second View of the Muscles; those above them being removed.



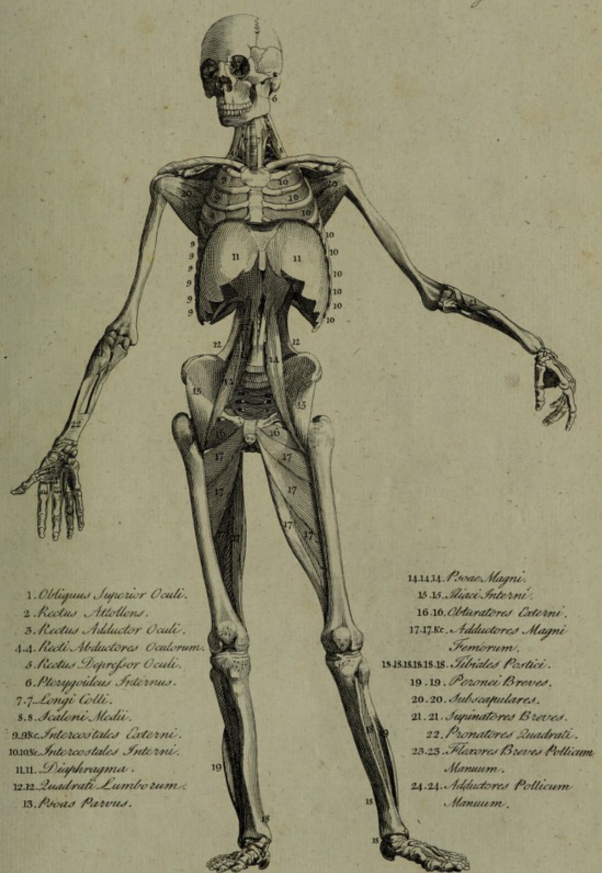


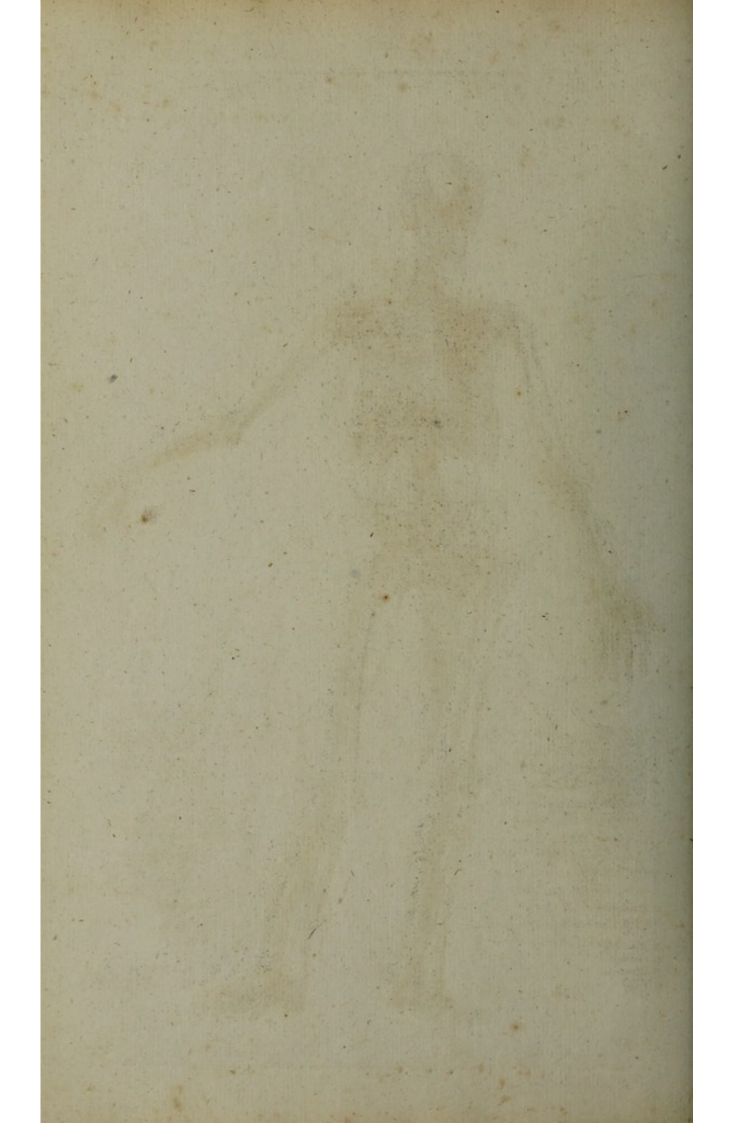
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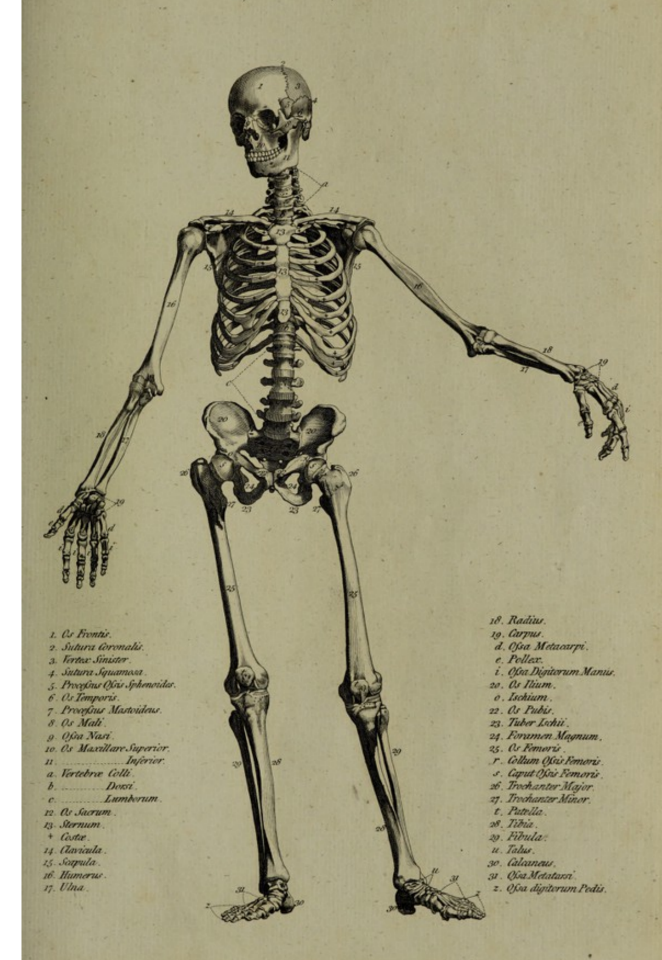




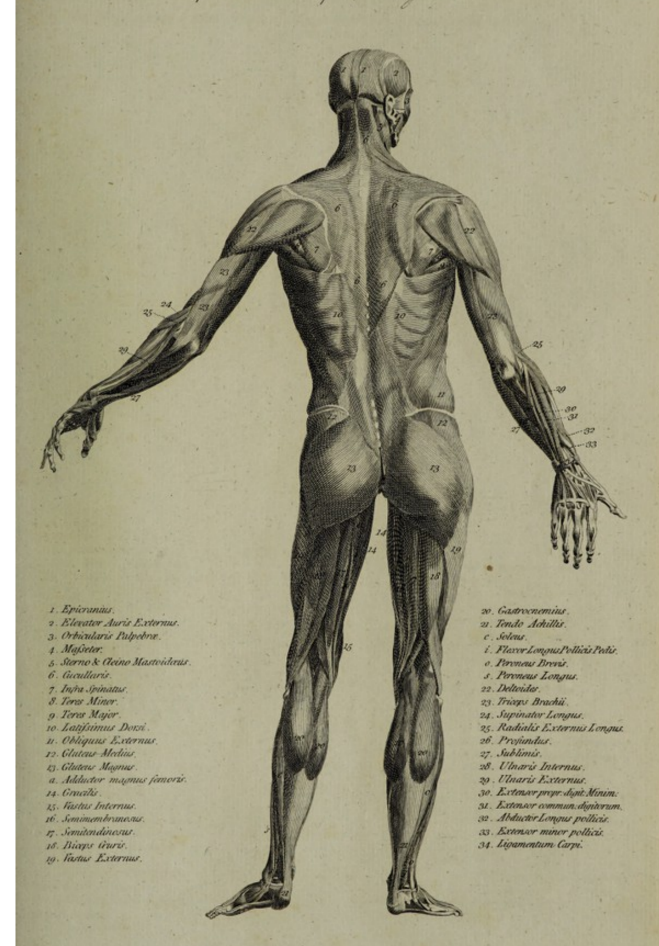
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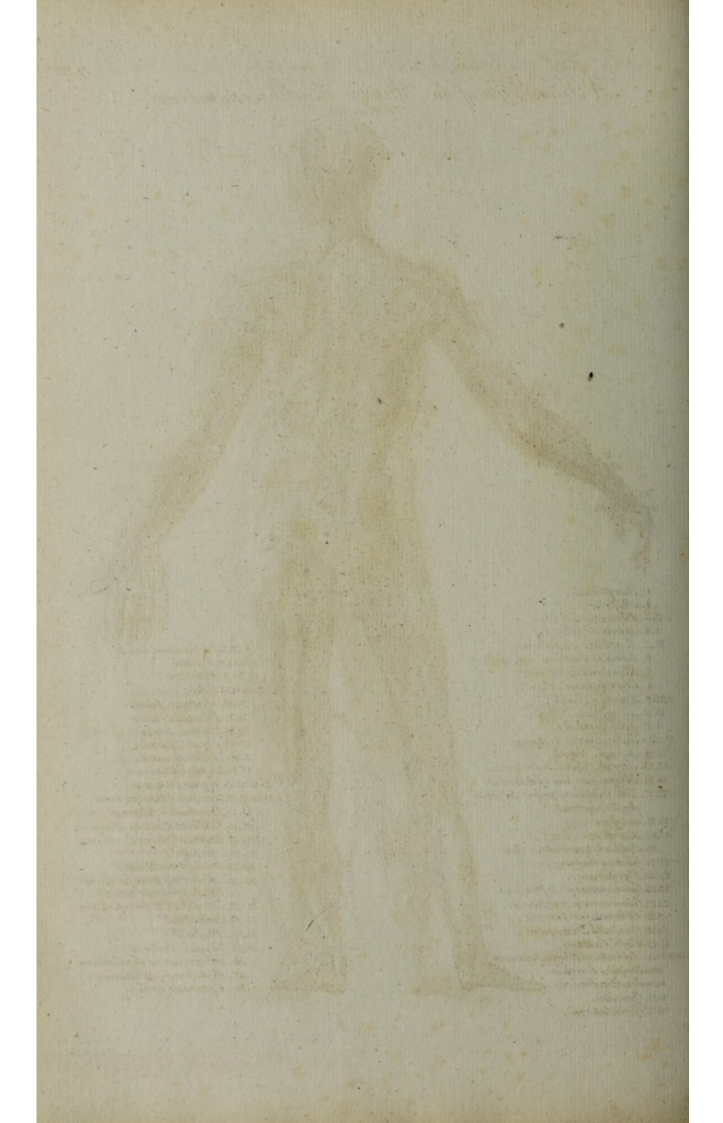






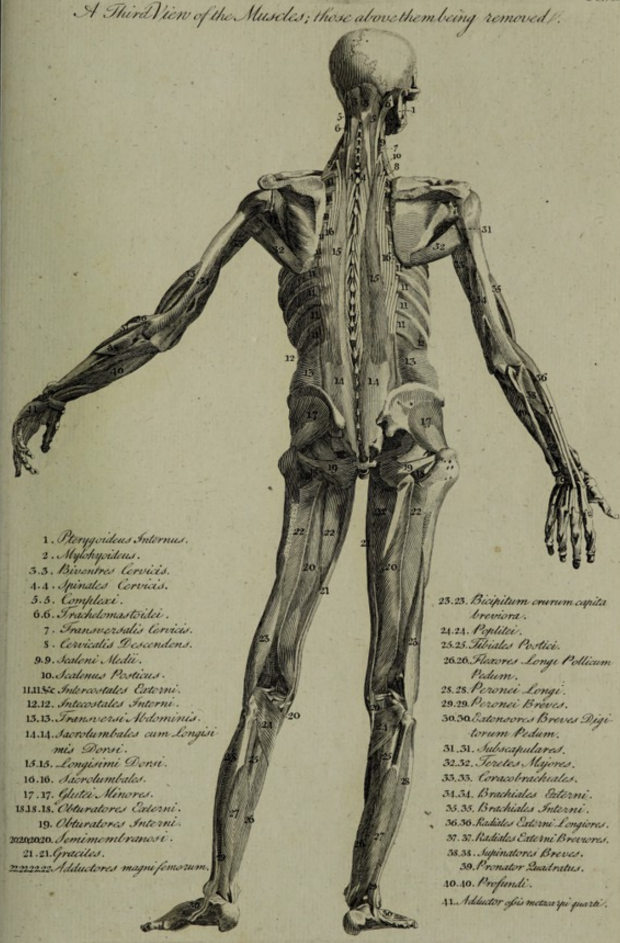


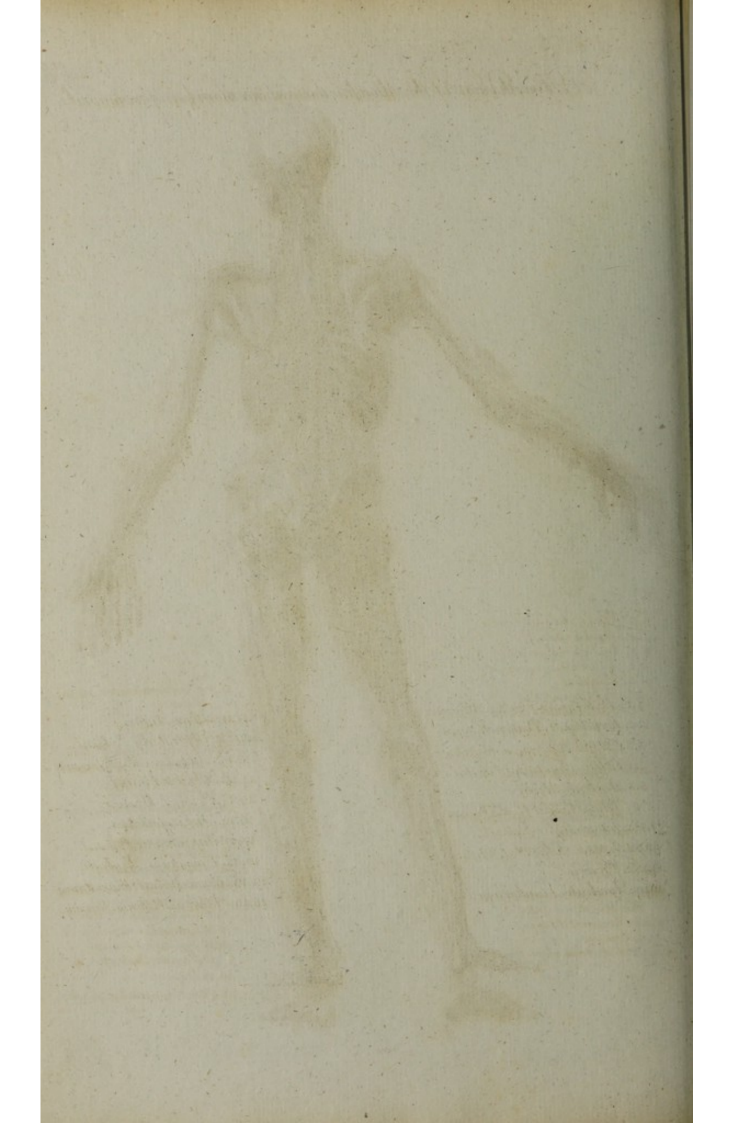




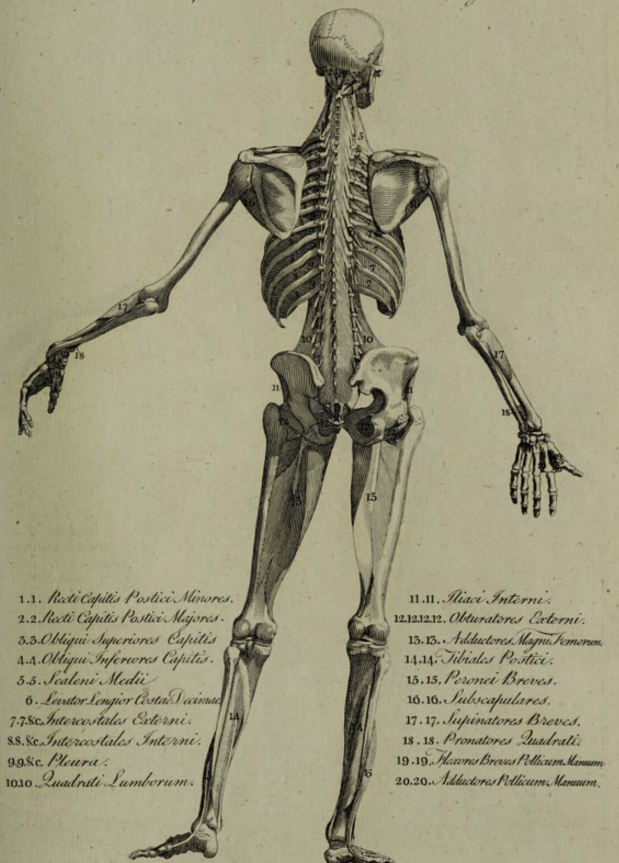




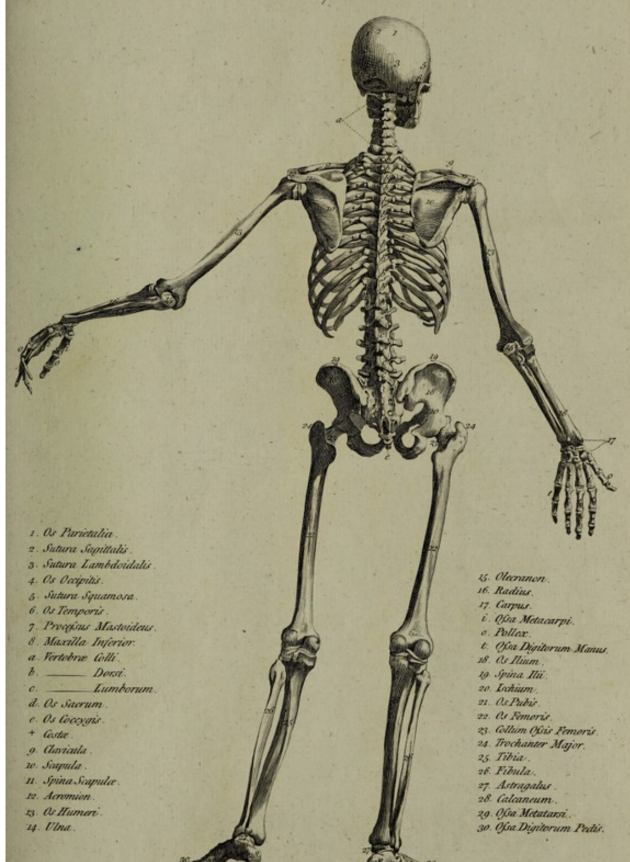




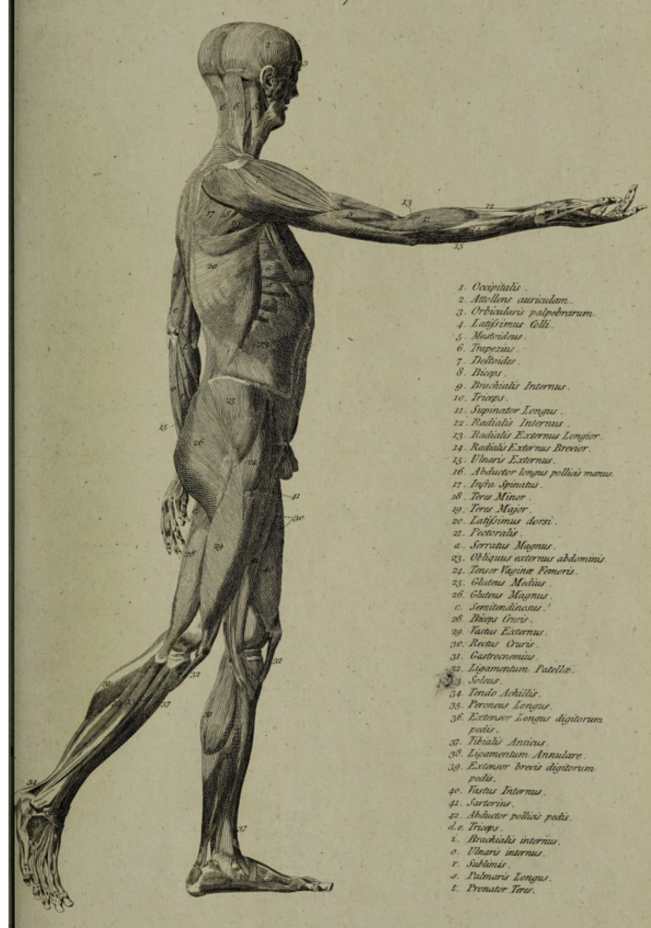
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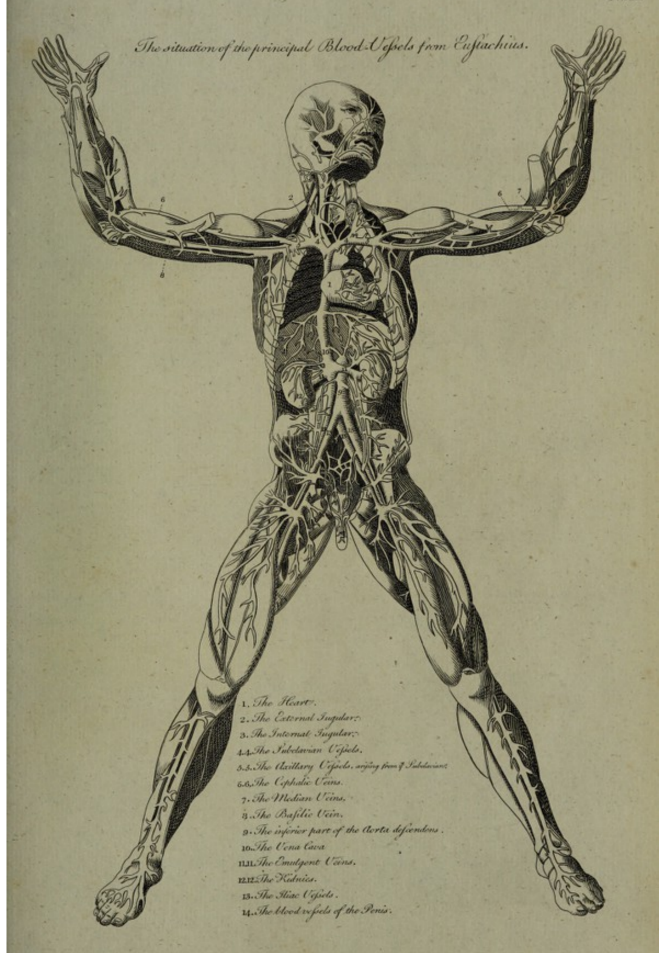














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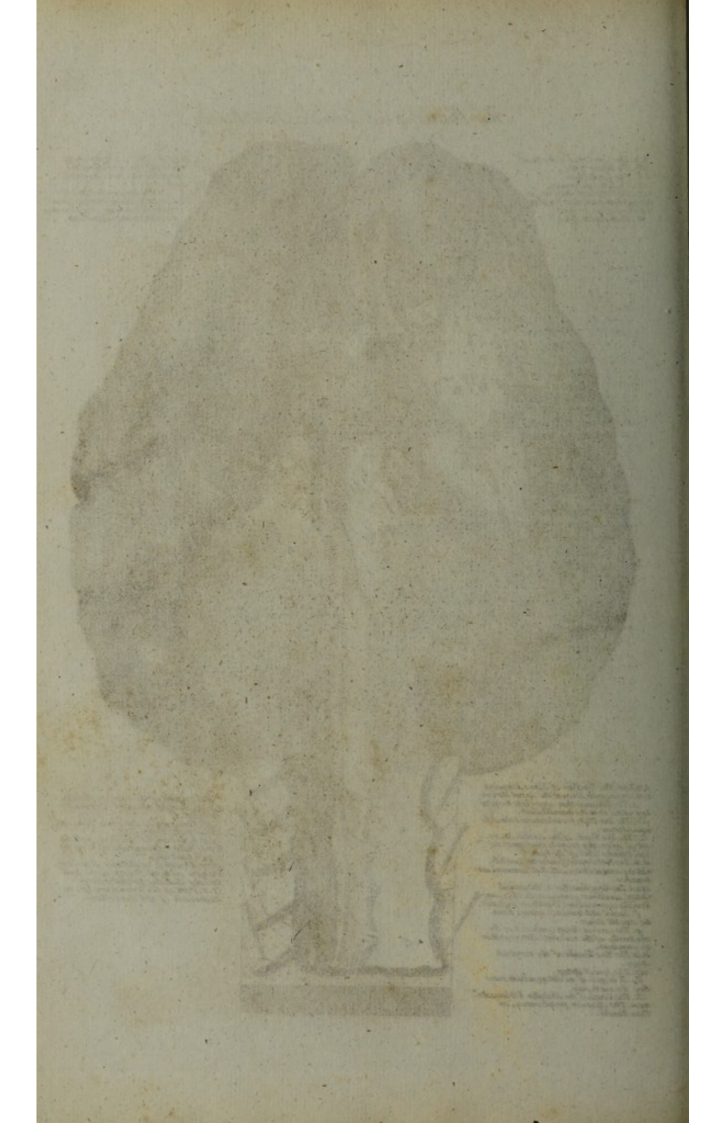
I. The Axillary Veins.

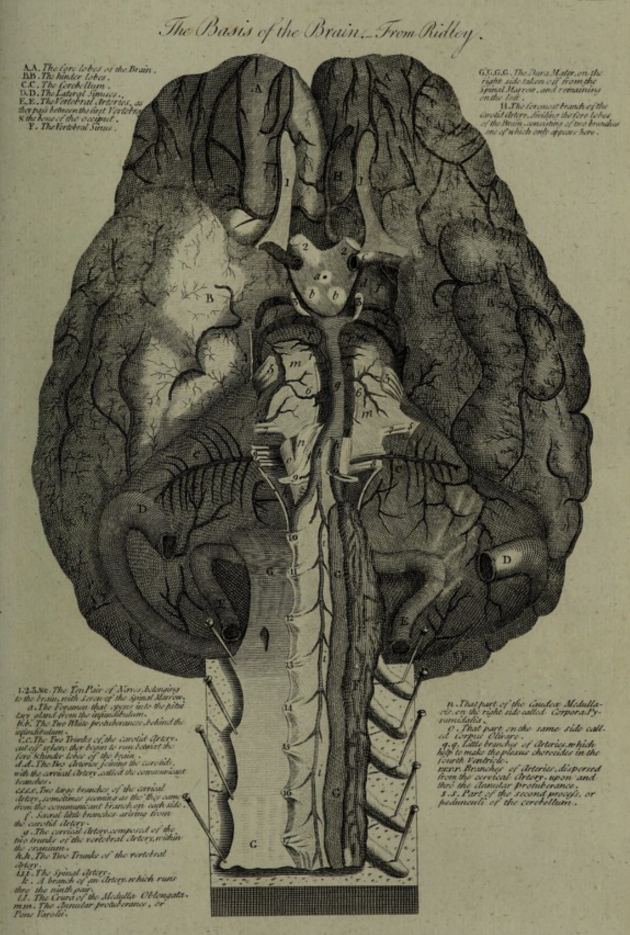
M. The Caphalic Viens.

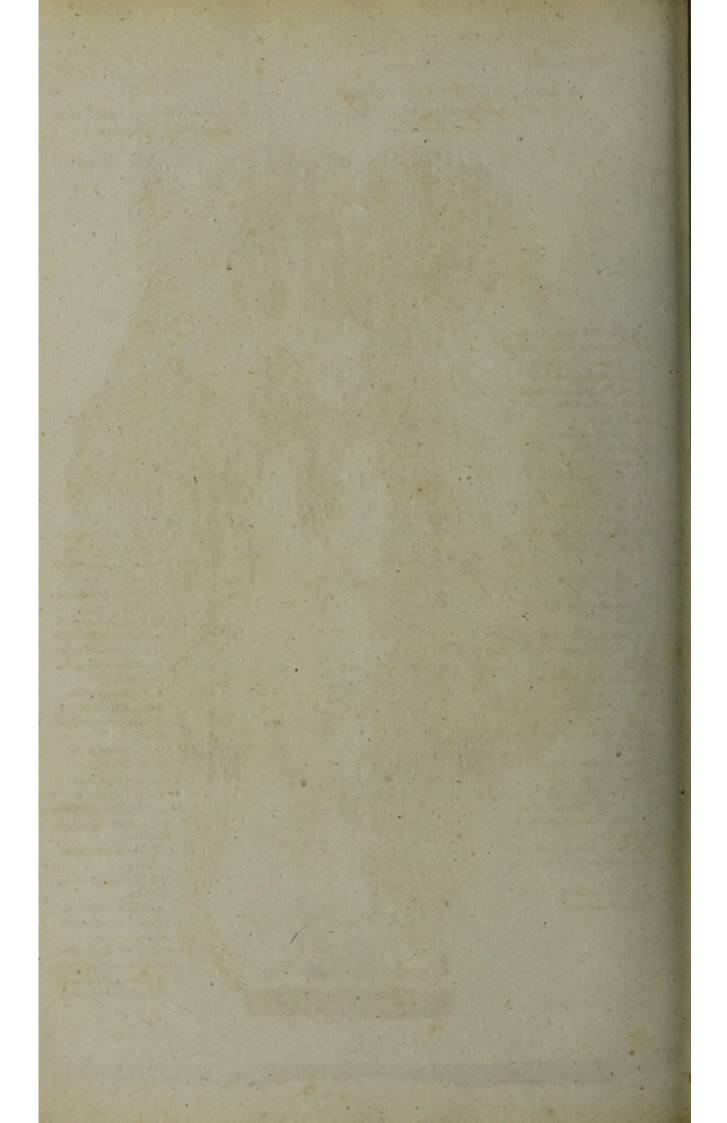
N. The Bafilic Viens.

O. The Median Veins. P. The trunk of the veins of the Liver. Q The Phrenic Vein of the left side. R. The right Phrenic Vein . r. Margo vein from the glandula ronalis of the left Side and parts adjacent.
S. The left emulgent Vein!
T. The right emulgent Vein (in this Subject chlower thanis usual) use. The two spermatic Veins . XX. Two communicant branches between the afcending trunk of the Vena Cava. and Vena Azygos, by which the wind passes into the descending trunk of the Cava. when we blow into the afcending at A.P.C. the the trunk at A.P. and C. is somely tied on the blow pipe .

\* An uncommon branch between the lower trunk of the Vona lava and the left emulgent Y. A Veinwhich brings blood from the mufeles of the abdomen, into the external Slive Z. The epigastric Vein on the right side . L.V. The Vena Saphena. m. The Crural Veing.

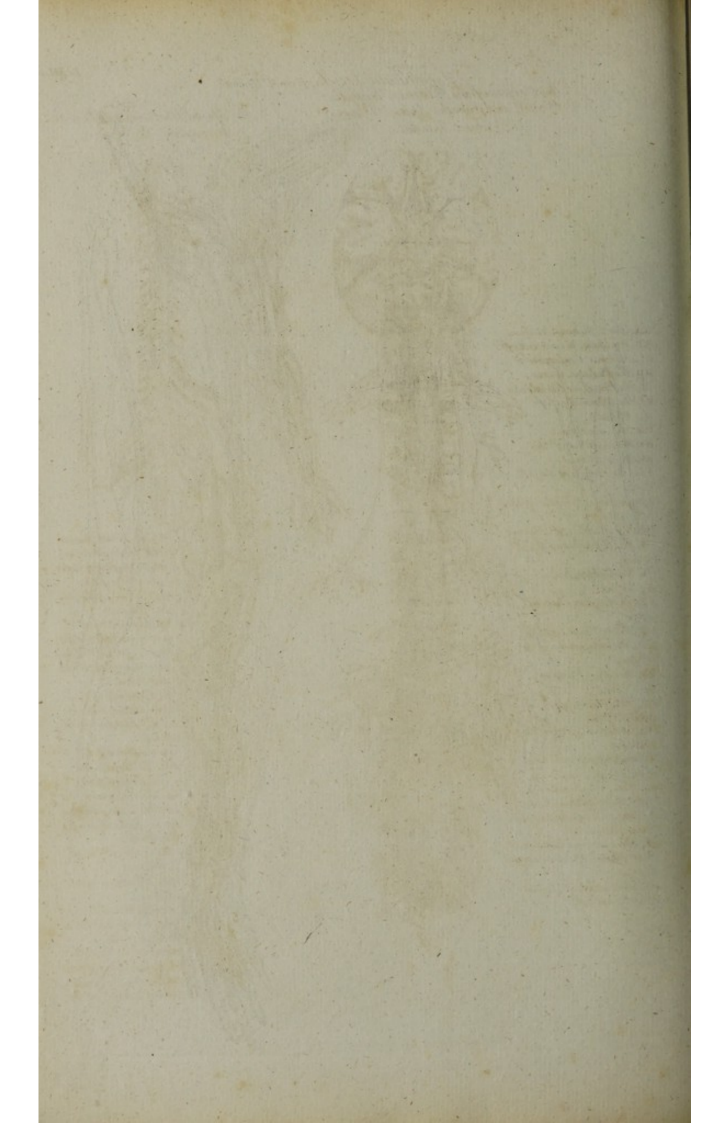






P.P. Sho third orwrat Newe QOO The Fourth Orwrat Newe r.t. The eaternal branch. s.s. She internal branch.

The Origin of the Nerves, from the Brain, and from the Spinal Marrow .-The Spinal Marrow, & the Merves. From Lancisi. proceeding therefrom . A.A. The Offictory Norws. B.B. The Optio Nerves cut off. c.C. Motores Oculorum. D.D. The Pathetic Nerves . E. The Procepus annulares EX. The 3Branches of the 5th pair . GG The Sixthpair HH The portions of the Auditory Nowes . 1.1. The Origin of the 8th KK Tholargo Trunks of the MM. The Recurrent Nerves A.A. The Spinal Marrow. bbbb A Series of nervous. N. The left nerve of the 9th branchespafing from the Spinal Marrow. O. The right nerve of the 9th frair. C.C.C. The Body of the Spi-P.P. The Corpora Pyrami nat Marrow D.D. dd Branches which Q.Q. The 10 th pair cutoff. arise from 3 pair of the R.R. The astromities of the neck & 2 pair of the Brant proceeding to the Wins S.S. The great Trunk and Stands. E. The plexus of these the Nerves. T.V. The Acceptory nerve of the 8th pair. last mentioned Nerves f.f. The first pair of the Hands. XX. The horves of the Dia ag The Second pair. Y. The Inferior aperture kh The Third pair. ii. The Fourth pair. of the Infundibulum kk The Fifthpair. Z.Z. The Nerves which go to the testes Uterus, &c. U. The Sixth pair these lyo immediately under the Skin. 1.1. The Nerves which go to the arms. 2.2. The communications of M. The First Gural the vertebral & intercostal Nerve. N.N. The second Crural norves. 33. The Gural & Sciatic norve 0.00 The Branch thereof. nerves cut off. which accompanies the Saphena vein.





### LYMPHATIC VESSELS. From Mr. HEWSON.

#### TO FACE PLATE XVL

#### FIG. I.

#### A Back View of the Fore Arm and Hand.

- A. The Hand.
- B. The lower Extremity of the Radius.
- C. The lower Extremity of the Ulna.
- D. The Muscles on the Back of the Fore Arm turned aside to exhibit a deep seated lymphatic Vessel, which perforates the interosseous Ligament to get to the Fore-part.
- E. The Olecranon.
- aaa. Lymphatics appearing on the Back of the Fore Arm, immediately under the Skin.
- b. Some of the Lymphatics bending over the upper Extremity of the Radius to get to the Fore-part of the Arm.
- e. A Lymphatic passing over the Ulna, immediately under the Olectanon, and under the inner Condyle of the Os Humeri, to get to the Fore-part of the Arm.
- 2. A Lymphatic which has penetrated the Muscles, perforates the interosseous Ligament, and gets to the Fore-part of the Arm near the radial Artery.

#### FIG. H.

#### A Fore View of the Upper Extremity.

- A. The Scapula.
- B. The Clavicle.
- C. The Extremity of the brachial Artery.
- D. The Mufcles lying on the Inside of the Arm-
- E. The inner Condyle of the Os Humeri.
- F. The lower Extremity of the Radius.
- a. A Lymphatic Vessel which lies in the cellular Membrane immediately under the Skin, and passes up on the Inside of the Arm to the axillary Glands.
- b. Superficial lymphatic Veffels paffing over the Muscles from the Back of the Fore Arm, and likewise over the Biceps to the Glands in the Axilla.
- c. A fuperficial Lymphatic from the Back of the Fore Arm.
- d. A Gland through which it paffes.
- e. The Lymphatics from the anterior and the posterior Part of the Fore Arm uniting.
- ff. Lymphatic Glands in the Axilla. They are common both to the superficial and the deep seated Lymphatic Vessels.
- g. A deeper feated Lymphatic Vessel lying close to the radial Artery, which it accompanies all the Way to (b).
- b. The deep feated Lymphatic Vessel passing under the interosseous and ulnar Arteries, and appearing again on the Arm, at (i).
- i. The deep feated lymphatic Veffel lying close to the brachial Artery.
- & k. Two fmall lymphatic Glands through which it paffes.
- The fame Veffel now become much larger and paffing under a Branch of the Artery and fome cellular Membrane, and appearing at (m).
- m. The Trunk of the deep feated Lymphatic Vessels passing upwards to the Axilla, where it enters the Glands ( f/).

#### LYMPHATIC VESSELS.

## TO FACE PLATE XVII.

#### FIG. III.

A Back View of the lower Extremity, diffected fo as to flew the deeper feated lymphatic Veffels, which accompany the Arteries.

A. The Os Pubis.

B. The Tuberofity of the Ifchium.

That Part of the Os Ilium which was articulated with the Os Sacrum.

D The Extremity of the iliac Artery appearing above the Groin.

E. The Knee.

FF. The two cut Surfaces of the triceps Muscle, divided to shew the lymphatic Vessels that pass through its Pers foration along with the crural Artery.

G. The Edge of the Musculus Gracilis.

H. The Gastrocnemius and Soleus, much shrunk by being dried, and by the Soleus being separated from the Tibia to expose the Veffels:

I. The Heel.

K. The Sole of the Foot.

K. The Sole of the Foot.

L. The fuperficial lymphatic Veffels paffing over the Knee, to get to the Thigh.

M. 'The posterior tibial Artery.

a. A lymphatic accompanying the posterior tibial Artery.

b. The fame Veffel croffing the Artery.

c. A fmall lymphatic Gland through which this deep-feated lymphatic Veffel paffes.

d. The lymphatic Veffel paffing under a small Part of the Soleus which is left attached to the Bone, the rest being removed

e. The lymphatic Vessel crossing the popliteal Artery.

f g b. Lymphatic Glands in the Ham, through which the lymphatic Veffel paffes.

The lymphatic Veffel paffing with the crural Artery through the Perforation of the friceps Mufcle.

- A. The lymphatic Veffel, after it has passed the Perforation of the Triceps, dividing into Branches which embrace
- m. A Lymphatic Gland belonging to the deep-feated lymphatic Veffel. At this place those Veffels pass to the Fore-part of the Groin, where they communicate with the superficial lymphatic Veffels.

n. A Part of the superficial lymphatic Vessels appearing on the Brim of the Pelvis.

#### FIG. IV.

The more superficial lymphatic Vessels of the lower Extremity. A. The Spine of the Os Ilium.

B. The Os Pubis.

- B. The Os Pubis.
- C. The Iliac Artery.
- D. The Knee
- EE F. Branches of the crural Artery.
- G. The Musculus Gastroenemius.

H. The Tibia.

I. The Tendon of the Mufculus Tibialis Anticus.
a. A Lymphatic Veffel belonging to the Top of the Foot.

b. Its first Division into Branches.

ccc. Other Divisions of the fame lymphatic Veffel.

d. A fmall lymphatic Gland.

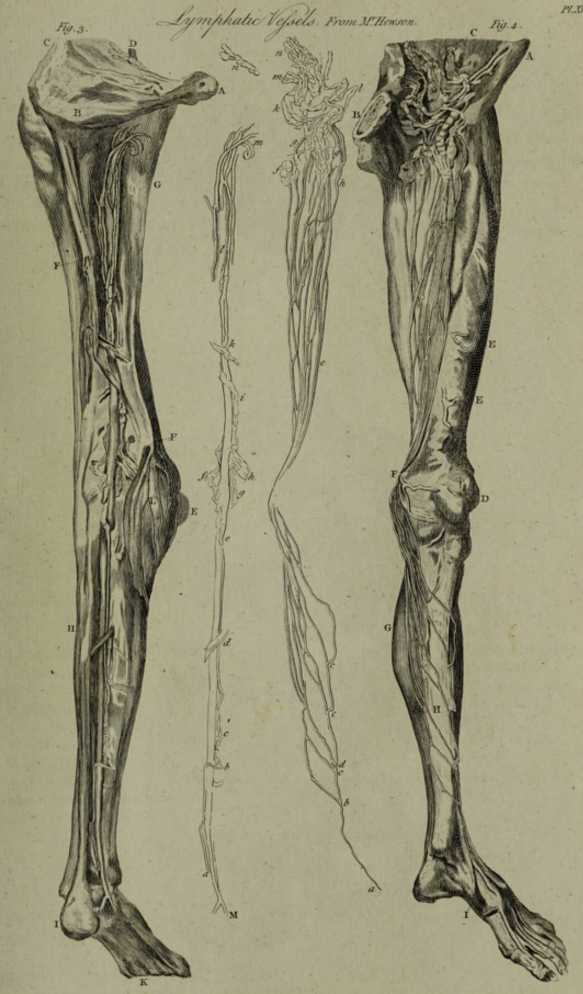
e. The lymphatic Veffels which lie between the Skin and the Muscles of the Thigh.

ff. Two lymphatic Glands at the upper Part of the Thigh below the Groin.

b. A lymphatic Veffel which paffes by the Side of those Glands without communicating with them; and, bending towards the Infide of the Groin at (i), opens into the lymphatic Gland (k.)

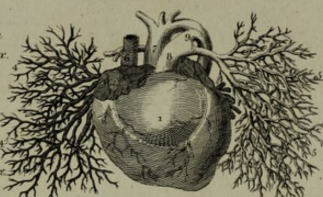
11. Lymphatic Glands in the Groin, which are common to the lymphatic Vessels of the Genitals and those of the lower Extremity.

m. w. A Plexus of Lymphatic Veffels paffing on the Infide of the Iliac Artery.

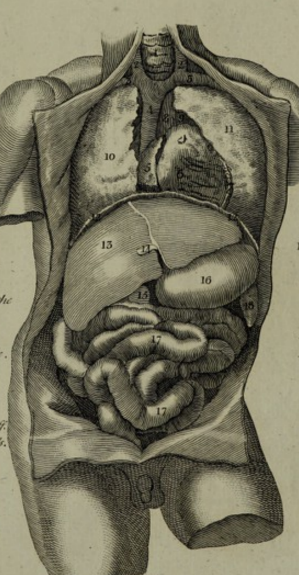




- 1 The right ventricle of a fixtus distended with wax.
- 2 The right auricle.
- 3 The left auricle.
- A Branches of the pulmons ary veins of the right lobe of the lungs, those



- 5. The arteries of the left lobe of the lungs.
  6. The vena cava descendens.
  7. Aorta ascendens.
- 8. Arteria pulmonalis.
- 9. Ductus arteriosus.



1. The Larynix .

2.2. The Jugular Vains.

3.3. The Subclavian Veins .

4 . Vena Cara Descendens

5. The Right Auricle of the Hart .

6. The Right Ventricle .

7. Part of the left Ventricle.

8. Aorta Ascendens.

9 Arteria Pulmonalis

10. The Right Lobe of the

Lungs, part of which is cut off. to show the great blood Vefsels.

11 . The Left Lobe .

12.12. The Diaphragm .

13. The Liver.

14. Ligamentum Rotundum

15. The Gall Bladder.

16. The Stomach prefied by the Liver towards the Left Side.

17.17. The small Guts.

18. The Spleen .



A. The Stomach.

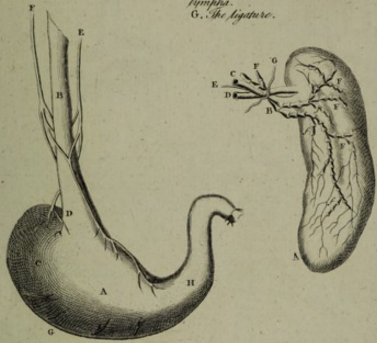
B. The Gullet.
C. The left side of the Stomach.
D. The upper Orifice.
E.F. Branches from the sixth pair

of Merves. G. The Gastric Vetvels. H. The lower Orifice.

A. The Spleewof a last.
B. The spleewof a last.
B. The splenic Vein.
D. The Splenic Vein.
E. The Splenic Ortery.
E. The Splenic Nerves.
EEE The splenic Nerves.
EEE The splenic of the Spleen.
AST. The valves of the Spleen.
AST. The valves of these Vessels preventing the return of the spreak.
G. The signture.

ANN. The parenchymous Substance of the Pancreas laid open.
B. Pancreatic Suct with its branches C.C.C.C.
D. The bile Duct joining the pancreatic

Fuct.
E. The Quodenum Opened.
F. The Orifice of the bile & the pancreatic Quets.





A. The Upper Orrifice of the Stomach.
B. The Stomach.
C. The Pylorus.
D.D. Arteries.
d.d. Branches of the Arteries.
E.E. Howes when Actories.

panythe Orteries.

HHU. Small Gults .

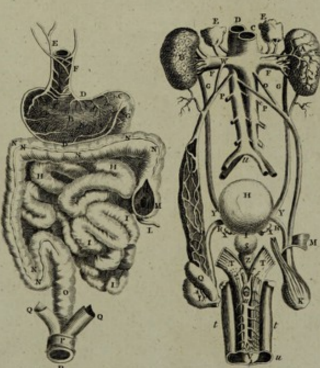
K. The Valveinthe Colon .

L. Appendicte of the laccum .

MS. Colon .

O. Roctum.

P. Constrictor of the Anus. QQ Lifters up of the Anus. R. The Anus.



A. A. Kidney divested f its coternal coat. B. A. Kidney in its na-

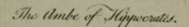
of its cotornal coat.

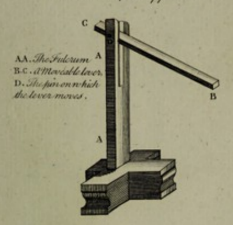
B. d. Sichney in its naturel, State.
C. Jona Cava.
D. dorta.
E. Inend Glands with their
Vatech Sc. Sc.
F. F. Omalgent Victors.
G. Uniters.
H. Atrinary Bladder.
1. Heck of the Badder.
M. Theck of the Badder.
M. The fronts of the peri
toneum in which the oper
matic Vicinis go; act off.
S. The Crimaster Muscle
out off.
S. The Crimaster Muscle
out off.
T. John Spermatic Vedsels.
9. Epidalymic.
R. R. Vasa Sieferrontia.
S. Gypus Glandson.
T. The Swolsodies which
ompose the penie & appear
when the Other Lie drum axis
un. The Propuer.
V. Glans Penis.
W. Mocentaunthary intertion

which runk unite on of the Yard; via with Norves on

W. Veins openide show







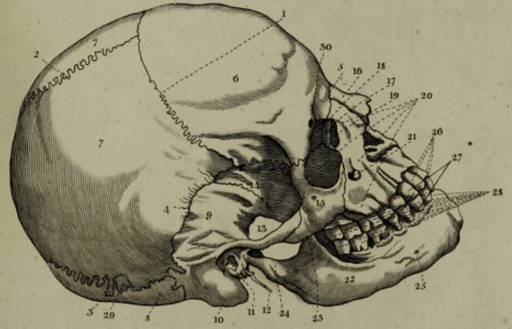


# The Bones of the Head .

1. Sutura Coronalis.
2. Sagittalis.
3. Lambdoidalis.
4. Squamosa.
5. Fransvorsalis.
6. Os Frontis
7. Brogmatis.
8. Occipitis.
9. Femporis.
10. Procefus Mammillaris.

11. Meatus Auditorius.
12. Procefous Styliformis.
15. Jugalis.
14. Os Sphenoides.
15. Mali.
16. Nasi
17. Unguis.
18. Planum.
19. Ductus ad Nasum.
20. Maxilla Superior.

21. Foramen Maxilla Superioris.
22. Maxilla Inferior.
25. Procefus Coronalis.
26. Tentes Incisorii.
27. Canini.
28. Malares.
29. Os Triguetrum.
30. Foramen.



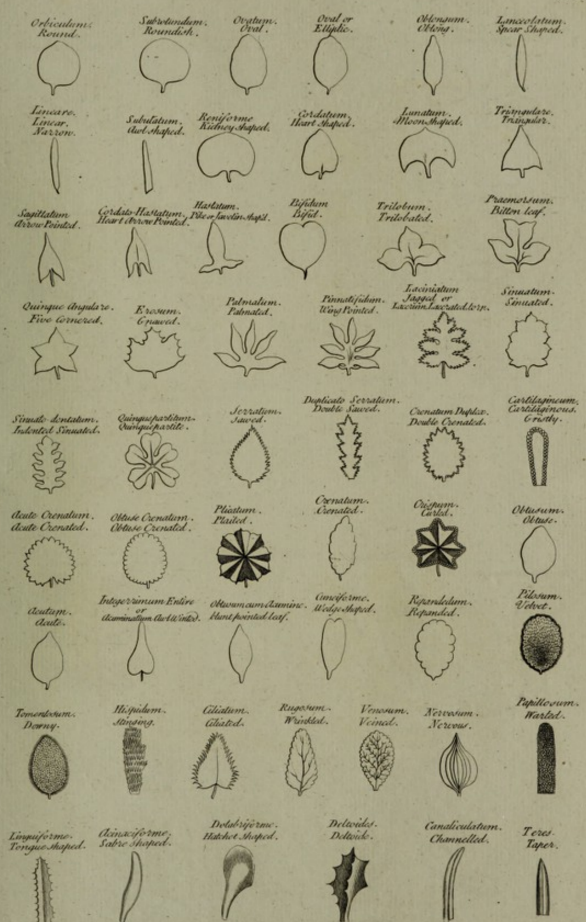
A Machine for injecting glysters of Tobacco Smoak .

n.A Braf or I non box
in which is the I obacco.
B. A Bone pipe, which is
to be introduced into the Riction.
C. A Bone pipe thri which the
patient, or any affishant blowthe

smoak, from the lighted. Ichaw in the lox X. D.D.A leather, or other flexible tube.

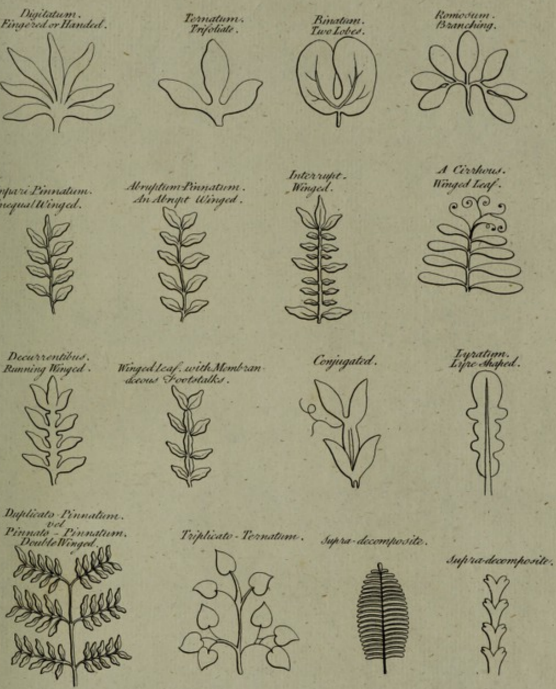
P



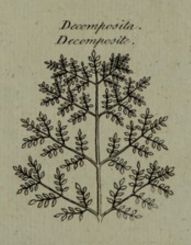




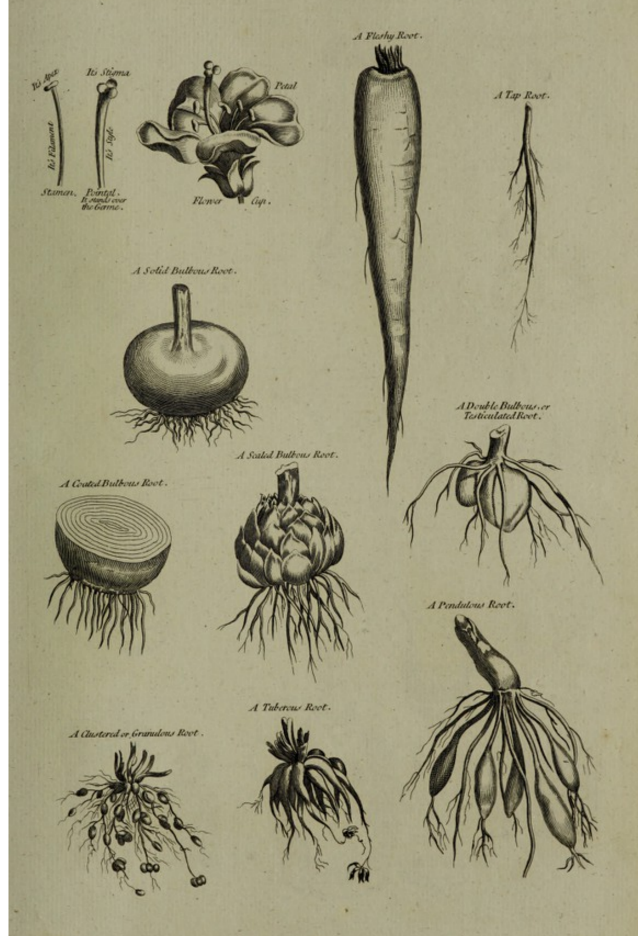




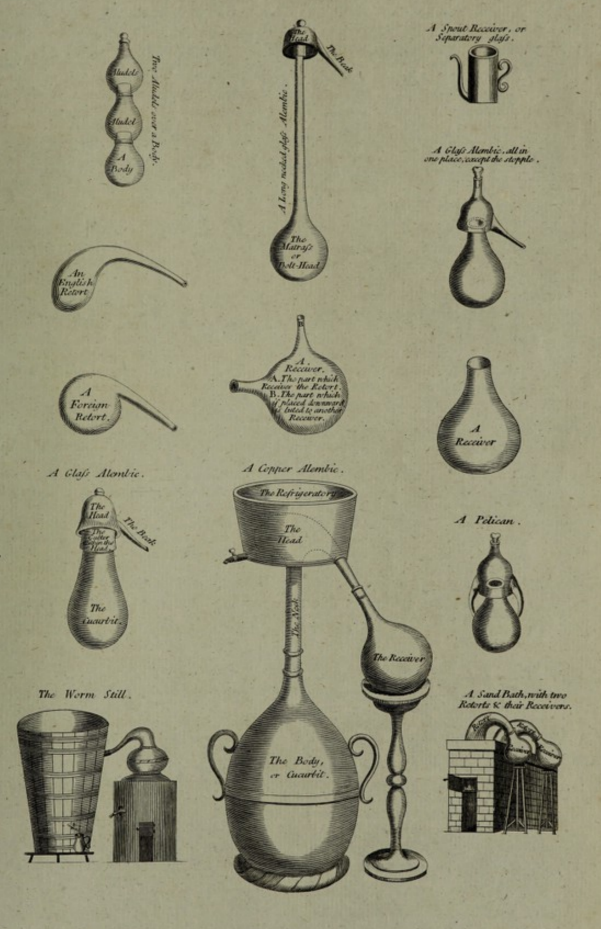


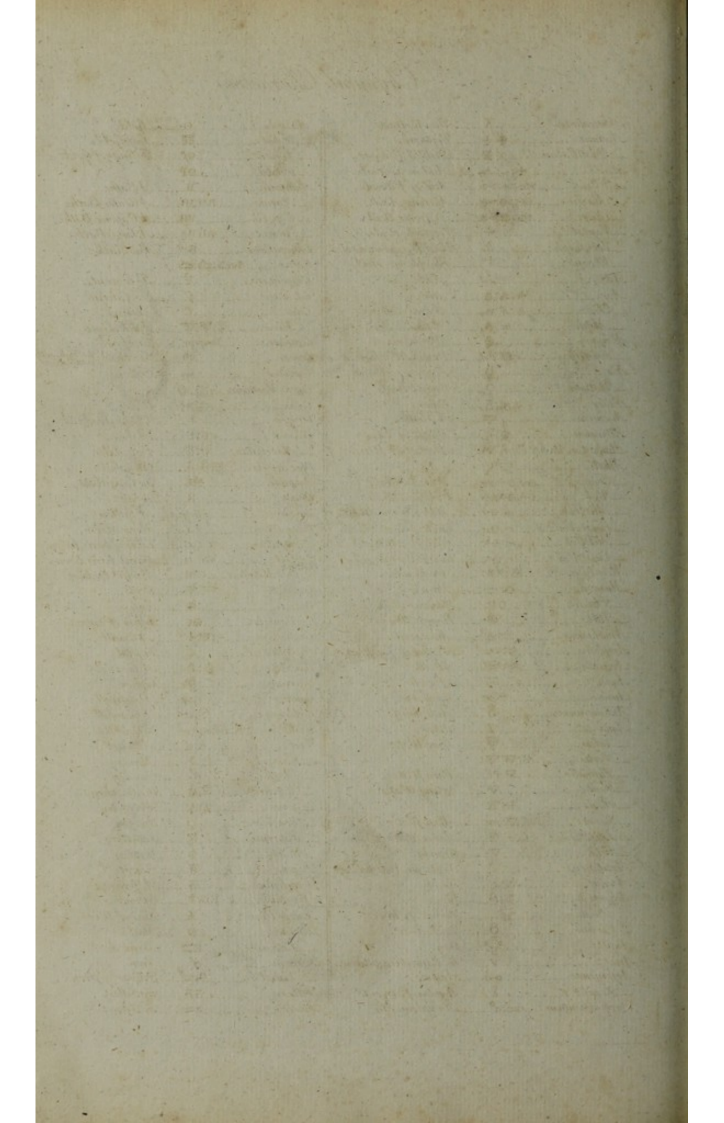












# Chymical Characters.

Abstrahere X	To Abstract.
Acetum + +	Vinegar.
_Distillatum * *	_Distilla Vinegar.
Acida+; >i+>	Acid in general.
_ Vitriol:>0+;0+;>0	Acid of Vitriol.
_ Marin:0+;>0:>0-	Marine Acid.
	Allema Aril
_Vegetab: +	Veretelde Orile
_Vol: Sulph:	While the art
Phase +	Volattie Sugmurous tica.
_Phosph:	Frasprorio ucia
Addead.	
terA;A:A.	
_ Fir: A ; f A	Fixed dir.
Meph:	Mephilic dir.
Ænigo	
Distill : + dd	Distilled Verdianise.
Æs	Conner or Brake.
_Ustumq	Burnt Beal.
ÆtherÆi Å	Sthere
Thenum	4964
111	or sneute.
Allumon : :E	While of Cag.
Alcahester Alwhol Vini . VA	Hochol of Wine.
Alkali 5:8	
_ Fix: Ov: 0v: 0v.	Fixed Alkali.
_ Vol:	Volatile Alkali.
_ Mit. Fix: m. 0v	Milder Fixed Alkali.
_ Caust Fix C. Ov	
_ Mit:Vol:m.os	Miller Violatile Albali
_ Gust: Vol :	Court Alatite Albert
Membicus X ; X X ;	In Membris
AlumonO;	
_ Flum:OP	
_Mst:	
Amalgama daa;	
Amphora.	
Ampulla≈≈	A Bottle .
Inaāa	of each.
Annus	
Antimonium	
Agua	
_ Calcis \\	
_Fortis F:VV	Zime te mer .
Obmistic 7 De	Printeres
_ Pluvialis \rightarrow Pl	Anima III to
_Font:	spring water.
_ RegiaR:R	
_Rosar: Rosa:	Rose Water .
_ Salis Nitri	
_VitaeV'	- Brandy .
Arcitenens	Sagitario Aldestial Sign.
Arona	Jand.
Argentum D; A	
_ Limatum DF	Filings of Silver.
Winum &	Quicksilner.
_Vivam	Clay
Argilla	The beam at the
Aried	The Kami, a constallation.
Arfenicum 0-0	- Irsenic .
_ Regul:8	- Regulus of Arsenic.
- Regul: 8	Regulus of Arsenic. Auripigment.

4	-	6.11
Aurum		F-00-11
		Filings of Gold!
_ Potabile	OP	10.1
Balneum	В	ABathe.
MariaeB	M;MB	AWater Bath.
_ Vaporis	VB	A Vapour Bath.
_ AronaA	B,BA.	A.Sand Bath.
Bismuthum	.BW.	Bismuth.
Borac his;		
Gementare		
Calcinaro		
Calve	-	lime
Cale	or the	Quick lime
Constant	V . +	Cambbay
Camphora	60	The Cral She Fish or the
cancer.	09	The Crav Constellation
Capiatur		
Caput Mortuum		
Ceras	₩.	Wax
Corifor	#	White Lead!
anores	(:E	Ashes.
_ Clavellata	₽; 4	Pot Ach.
Gunabaris 33	ā:ā	Cinnabar.
Coagularo.	HE	To Coasulate .
Cotalt		
Congium		
Cornu Corvi		
		Calcined harts horn .
		Burnt harts horn .
Corpora Metallica	.c.M	Metallic Bodies.
Creta	J:∆	Chalk.
Grocus		Saffron.
		Soffron of Copper.
Grucibulum+;	V:+16	A Crusible.
Grystallus		
Gucurbita		
Cuprum		
Gyathus		
Cochleara		
Distillare . 4:8:4:6:0	7.4	100
Dies	0;0	12 ay .
_ Lunae.		Monday .
Harles		Jucoday .
Mercurii	大:象	Wednesday.
_ Jovis	4:4	Thursday .
_Veneris	Q	Friday .
_Saturni	-12-	Saturday .
_ Solis		
Digere	8	Digest.
Drachma	-3	A Dram
ChentiaE.		
France 91ini	×	less of Illins
Facces Vini		Lees of wine.
Farina		
Laterum	-	Brick dust.
Ferrum	-0	Filings of Iron .
_Limat.	-dr:0.	Filings of Fron .
Filtrare.	.33	To Filter.
Fluore	æ.	To Flow .



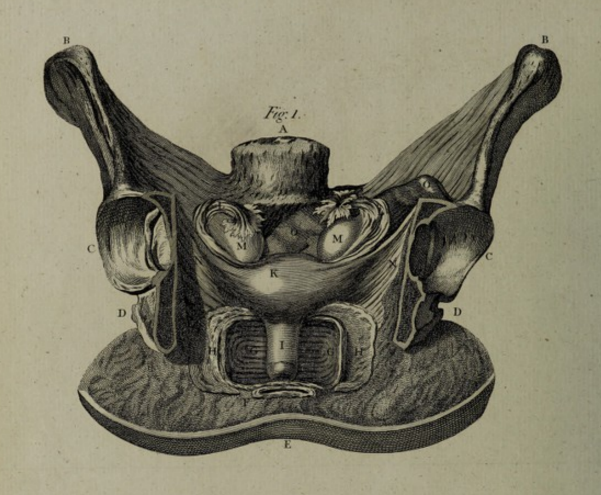
# Chymical Characters.

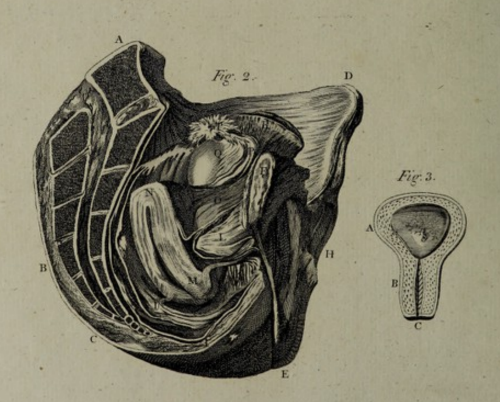
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Fuligo.	+	Soot.
Fumus	2	Imvak.
Fluor, vel Terrae Fusil	: H	_ Fluor, or Faible Careles.
Commune	700	A main midt
Granum	97	or grain weagne.
qummi		
Gutta	gt; gut	A drop.
дурыт	2	Plaster.
Hora		
Hepar Sulph :	- <del>04</del>	-Lever of Sulphur.
Ignis.	Δ	-Fire.
_Reverb	AD	Description had
Rotae		
Lovis, vel Supiter	2+	Jin.
Lop . Calamin :	LC:Ic	Calamine Stone.
Haomatitis		Black Orme
		www.sione.
Lazuli	7	
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Lithurgyruv		
luna	D	Silver.
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Materia.	20	Mades.
Prima		
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VACUA	·>**	Bloney.
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Monfis	Å	A Month . Quicksilver .
Menfis	¥ ⇒	A Month . Quicksilver . Precipitated Mercury!
Menfis	¥ ⇒	A Month . Quicksilver . Precipitated Mercury!
Mergis Mércurius — Pracép: — Sublim:	12 4 4 B	A MonthQuicksilverPrecipitated Mercury!Jublimed Mercury.
Mercurius  — Praecip:  — Subtim:  Metalls Subst:	× to	A MonthQuicksilverPrecipitated Morcury!Jublimed MercuryMetallic Substance .
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Menfis  Mercurius  — Praceip:  — Subtim:  Metalls Subst:  Mifee  Nicket  Nitrum	₩ ₩ ₩ W W W W W W W W W W W W W W W W W	A MonthQuicksilverPrecipitated Mercury!Sublimed Mercury!Metallic SubstanceMixNickelNiire .
Menfis  Mercurius  — Praccip:  — Subtim:  Metalls Subst;  Nifee  Nickel  Nirum  Nox.	₩ ₩ N N N N N N N N N N N N N N N N N N	A MonthQuicksilverPrecipitated Mercury!Sublimed MercuryMetallic SubstanceMixNickelNight.
Menfis  Mercurius  — Praccip:  — Subtim:  Metalls Subst;  Nifce  Nickel  Nirum  Nox.  Oteum  Oteum  Oteum  Oteum  Oteum  Oteum  Nose	S M N O P:P	A MonthQuicksilverPrecipitated Mercury!Metallic SubstanceMixNickelNight.
Monfis  Mercurius  — Praecip:  — Subtim:  Stetatts Subst;  Nifce  Nicket  Nirum  Nox.  Otoum  Otoum  Otoum  Otoum  Otoum  Otoum  Nigio	S M N O P:P	A MonthQuicksilverPrecipitated Mercury!Metallic SubstanceMixNickelNight.
Mercurius  — Praccip:  — Sublim:  Metalls Jubst:  Mifce  Nickel  Nitrum  Nex.  Oleum	S M N O O O O O O O O O	A Month Quick silver Precipitated Morcury! Jublimed Mercury Metallic Substance Nickel Nitre Night Fixed Oils .
Mercurius  — Praecip: — Sublim:  Metalls Subst:  Mifce  Nickel  Nirum  Nox  Qlaum  Gran  Gran  Gran  Gran  Fix:	Ø ♥ ♥ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	A MonthQuicksilverPrecipitated Morcury!Jublimed MercuryMetallic SubstanceMixNickelNitroNightOllFixed OilsBesential Oils .
Mercurius  — Praecip: — Sublim:  MetallSubst:  Mifae  Nikel  Nitrum  Nox  Olsum  Fix: — Ofwarum	Ø ♥ ♥ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	A MonthQuicksilverPrecipitated Morcury!Metallic SubstanceMixNikelNifetNightSpeculial OilsBloomial OilsOlive Oil .
Mercurius  — Praecip: — Sublim:  MetallSubst:  Mifae  Nikel  Nitrum  Nox  Olsum  Fix: — Ofwarum	Ø ♥ ♥ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	A MonthQuicksilverPrecipitated Morcury!Metallic SubstanceMixNikelNifetNightSpeculial OilsBloomial OilsOlive Oil .
Mercurius  — Praecip: — Sublim:  Metall Subst: Mifce Nikel Nitrum Nox Oleum — O: @:30,6 — Fix: — Chent: — Clivarum Oppositio	₩ ₩ ₩ N Φ P: P	A MonthQuicksilverPrecipitated Mercury!Metallic SubstanceMixNickelNightOilGreential OilsOlive OilOpposition .
Mercurius  — Praecip: — Sublim:  Metall:Subst: Mifce Nicket Nitrum Otaum - O: 0:3:6  — Fix: — Olivarum Oppositio Orichalcum	S M N O P: P S A S A S A S A S A S A S A S A S A S	A Month Quick silver Precipitated Mercury! - Sublimed Mercury! - Metallic Substance Nickel Nickel Night Oil Office Oils Opposition Brass .
Monfis  Mercurius  — Praecip:  — Sublim:  Metaltssubst:  Mifce  Nickel  Nirum  Nex  Olcum  — Fix:  — Otivarum  Oppositio  Orichalcum  Phlegma	₩ ₩ ₩ N W W W W W W W W W W W W W W W W	A Month Quick silver Precipitated Mercury! - Sublimed Mercury! - Metallic Substance Nickel Nickel Night Oil Office Oils Opposition Brass .
Mercurius  — Praecip:  — Sublim:  Metatts subst:  Mifce  Nickel  Nitrum  Nex  Oleum  Operatio  Oppositio  Orichalcum  Phlogiston  Phlogiston	₩ ₩ N 0 P P P P P P P P P P P P P P P P P P	A Month Quick silver Precipitated Mercury! - Sublimed Mercury! - Metallic Substance Nickel Nickel Night Oil Office Oils Opposition Brass .
Monfis  Mercurius  — Praecip:  — Sublim:  Metalts Subst:  Mifee  Nickel  Nitrum  Nox  Oleum  Opent:  — Etwarum  Oppositio  Orichalcum  Phlogiston  Phlogiston	₩ ₩ N 0 P P P P P P P P P P P P P P P P P P	A Month Quick silver Precipitated Mercury! - Sublimed Mercury! - Metallic Substance Nickel Nickel Night Oil Office Oils Opposition Brass .
Morfis  Mercurius  — Praecip:  — Sublim:  Metaltssubst:  Mifee  Nickel  Nitrum  Ocum  Fix:  — Chum:  Oppositio  Orichalcum  Phlogiston  Phosphorus	₩ ₩ N 0 P P P P P P P P P P P P P P P P P P	A MonthQuicksilverPrecipitated Mercury!Metallic SubstanceMixNickelNitroNightOilFixed OilsOlive OilOppositionDhlegm .
Monfis  Mercurius  — Praecip:  — Sublim:  Metatls lubst:  Mifce  Nickel  Nickel  Nox  Olcum  Operatio  Oppositio  Orichalcum  Phogiston  Phogiston  Phogistorus  Pifees	Ø ♥ ♥ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	A Month Quick silver Precipitated Mercury! Metallic Substance Mix Nickel Night Oli Spential Oils Opposition Brilgm Phlegm.
Monfis  Mercurius  — Praecip:  — Sublim:  Stetatts lubst:  Nifce  Nicket  Nirrum  Operatio  Oppositio  Orichalcum  Phogiston  Phogiston	Ø ♥ ♥ S M N O P: P	A Month Quick silver Precipitated Mercury! Metallic Substance Nickel Nickel Night Olive Oils Opposition Brifs Phlegm The sign of the Zodiac Lead .
Monfis  Mercurius  — Praecip:  — Sublim:  Stetatts lubst:  Nifce  Nicket  Nirrum  Operatio  Oppositio  Orichalcum  Phogiston  Phogiston	Ø ♥ ♥ S M N O P: P	A Month Quick silver Precipitated Mercury! Metallic Substance Nickel Nickel Night Olive Oils Opposition Brifs Phlegm The sign of the Zodiac Lead .
Monfis  Mercurius  — Praecip:  — Subtime:  Stetatls lubst:  Nife  Nikel  Nirum  Nox  Otaum  Oppositio  Orichalcum  Phlogiston  Phoophorus  Plumbum  Praecipitatum  Praecipitatum  Praecipitatum  Praecipitatum	MY SMN N D P P S S S S S S S S S S S S S S S S S	A Month Quick silver Precipitated Mercury! Metallic Substance Mix Nickel Night Ott Efsential Oils Opposition Brafs Phlegm The sign of the Zodiac Lead Precipitate .
Monfis  Mercurius  — Praecip:  — Subtime:  Stetatts subset:  Nifce  Nicket  Nirum  Nox  Otoum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Plumbum  Praecipitatum  Pagittus  Pagittus  Pagittus	DY SM N D P P S A H TO P	A Month Quick silver Wrecipitated Mercury! Metallic Substance Mix Nickel Night Ott Efsential Oils Opposition Brafs Phlegm The sign of the Zodiac Lead Precipitate A Pugil .
Mercurius  — Praecip: — Sublim:  Metalls lubst;  Mifce  Nicket  Nitrum  Otaum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Plumbum  Praecipitatum  Pagillus  Pagillus  Pulvis	₩ V 0 P P P P P P P P P P P P P P P P P P	A Month .  Quicksilver .  Precipitated Mercury!  Jublimed Mercury!  Metallic Substance .  Nickel .  Nitro .  Night.  Oil .  Ofsential Oils .  Opposition .  Briss .  Phlegm .  The sign of the Zodiac .  Lead .  Precipitate .  N Pugil .  Powder .
Mercurius  — Praecip: — Sublim:  Metalls lubst;  Mifce  Nicket  Nitrum  Otaum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Plumbum  Praecipitatum  Pagillus  Pagillus  Pulvis	₩ V 0 P P P P P P P P P P P P P P P P P P	A Month .  Quicksilver .  Precipitated Mercury!  Jublimed Mercury!  Metallic Substance .  Nickel .  Nitro .  Night.  Oil .  Ofsential Oils .  Opposition .  Briss .  Phlegm .  The sign of the Zodiac .  Lead .  Precipitate .  N Pugil .  Powder .
Mercurius  — Praecip: — Sublim:  Metalts Subst:  Mifee  Nicket  Nitrum  Nox  Olaum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Plandum  Praecipitatum  Pagillus  Punca  Punca	₩ V O S N N O P P S N N O P P S N N O P S N N N O P S N N O P S N N N N O P S N N N N O P S N N N N O P S N N N N O P S N N N N O P S N N N N O P S N N N N N N N N N N N N N N N N N N	A Month Quicksilver Precipitated Mercury! Metallic Substance Mix Nickel Night Oil Fixed Oils Office Oil Opposition Braifs Phlegm Lead A Pugil Provider Pumice stone .
Monfis  Mercurius  — Fraecip:  — Sublim:  Metalts Subst:  Mifee  Nickel  Nitrum  Nox  Oleum  Fix:  — Olivarum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Pifees  Plumbum  Praecipitalum  Pagillus  Purificare	ST S M N O P P S S S S S S S S S S S S S S S S S	A Month.  Quicksilver.  Drecipitated Mercury.  Metallic Substance.  Mix.  Nickel.  Nitro.  Night.  Oil.  Fixed Oils.  Office Oil.  Opposition.  Brafs.  Phlegm.  The sign of the Zodiac.  Lead.  Precipitate.  A Pugil.  Powder.  Punice stone.  Jo purify.
Morfis  Mercurius  — Fraecip: — Sublim:  Metalts Subst:  Mifee  Nickel  Nitrum  Nox  Oleum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Pifees  Plumbum  Praecipitatum  Pagillus  Purificare  Purificare  Purificare  Purificare	ST S M N O P P S S S S S S S S S S S S S S S S S	A Month Quick silver Precipitated Mercury! Metallic Substance Mix Nickel Night Oil Fixed Oils Office Oil Opposition Brass Philegm Lead Precipitate A Pugil Powder Powder To purify To putrify To putrify .
Morfis  Mercurius  — Fraecip: — Sublim:  Metatts subst:  Mifce  Nickel  Nitrum  Nox  Oleum  Opent: — Chivarum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Plumbum  Praecipitatum  Pugillus  Fulvis  Purificare  Parificare  Parificare  Parificare  Parificare  Parificare  Praepar:	S M N O P. P. S A A H TO P.	A Month .  Quicksilver .  Precipitated Mercury!  Metallic Substance .  Mix .  Nickel .  Nitro .  Night .  Oil .  Fixed Oils .  Office Oil .  Opposition .  Brifs .  Phlegm .  The sign of the Zodiac .  Lead .  Precipitate .  A Pugil .  Powder .  Pumice stone .  To purify .  To prepare .
Morfis  Mercurius  — Fraecip: — Sublim:  Metatts subst:  Mifce  Nickel  Nitrum  Nox  Oleum  Opent: — Chivarum  Oppositio  Orichalcum  Phlogiston  Phosphorus  Plumbum  Praecipitatum  Pugillus  Fulvis  Purificare  Parificare  Parificare  Parificare  Parificare  Parificare  Praepar:	S M N O P. P. S A A H TO P.	A Month .  Quicksilver .  Precipitated Mercury!  Metallic Substance .  Mix .  Nickel .  Nitro .  Night .  Oil .  Fixed Oils .  Office Oil .  Opposition .  Brifs .  Phlegm .  The sign of the Zodiac .  Lead .  Precipitate .  A Pugil .  Powder .  Pumice stone .  To purify .  To prepare .
Morfis  Moreurius  — Praecip: — Subtime:  Michall Subst:  Mifco  Nickel  Nitrum  Nox  Oleum  Oppositio  Orichalcum  Phosphorus  Phosphorus  Plumbum  Praecipitalum  Pagillus  Purificare	S M N O P. P. S. A. H. T. P. J. C. S. A. H. T. S. P. J. C. S. A. H. T	A Month.  Quicksilver.  Precipitated Mercury.  Metallic Substance.  Mix.  Nickel.  Nitre.  Night.  Oli.  Spential Oils.  Otive Oil.  Opposition.  Brifs.  Phlegm.  The sign of the Zodiac.  Lead.  Precipitate.  Negul.  Powder.  Pumice stone.  To purify.  To purify.  To prepare.  N Phial.
Mercurius  — Fraecip: — Subtim:  Michall Subst:  Nifce  Nickel  Nirum  Nox  Otom  Oppositio  Orichalcum  Phosphorus  Plumbum  Praecipitatum  Praecipitatum  Purificare	S M N O P. P. S. A. H. T. P. J. C. S. A. H. T. S. P. J. C. S. A. H. T	A Month.  Quicksilver.  Precipitated Mercury.  Metallic Substance.  Mix.  Nickel.  Nitre.  Night.  Oli.  Spential Oils.  Otive Oil.  Opposition.  Brifs.  Phlegm.  The sign of the Zodiac.  Lead.  Precipitate.  Negul.  Powder.  Pumice stone.  To purify.  To purify.  To prepare.  N Phial.

The same of the sa		
Quadratus		Quartile.
Quadratus	QE.	Quintescence.
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Quantum Vis		
Recipiens		AReceiver.
Recipe		
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regulas		Regulus of Antimony.
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		Stellated Regulus.
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Jal Alkali	8	Alkaline Salt.
_ ammon:_X;X		
Commun:		Common Salt.
_ gem &	: 8:0-	
Marin:0	A A	Sea Salt.
Sedativum		
Sapo		Soap.
Saturnus.	<b>5</b> :5	Lead.
		The Scorpion in the Zodiac.
Somifs	\$5	- Half.
Sextilis		
		To seal Hermetically.
Sot	0	The Sun, or Gold.
Solvere	.202	To difsolve.
		according to art.
Spiritus.		
Vine	V	spirit of Wine .
		Rectified Spirit of Wine .
9:		
Stannum	2	Jin.
Sublimare		To sublime .
		Layerupon Layer.
Succinum		
Sulphur	4	Sulphur.
		_ Sulphur of the Philosophers .
The second second		Mineral Sulphur.
Jalaum		
Jartariis		Fartar .
Torra.		
		_Absorbent Barth.
Calcar:C	A: X	Calcareous Carth.
Sigillata		Sealed Garth.
_ Silic; vel Vitr:_		
alumin		
Tinctura	R	Tincture.
Jutiae		
Venus		
Vinum	V	Wine.
_ allum		
Coctum		
Rubrum		
Viriolum	D- D	Witriot.
Wilrum XX;		
Uncia.		
Urina		Urine.
Volatilis		
Zincum/	4:4	unc. h









#### PLATE THE FIRST.

#### FIG. I.

This gives a front View of the Uterus suspended in the Vagina. The anterior more external Part being removed, to Shew those which are more internal.

A. The Vertebra of the Loins.

B. The Offa Iliûm.

CC. The Acetabulum.

D D. The inferior and posterior Parts of the Osfa Ischium-

E. The Part covering the Extremity of the Coccyx.

F. The inferior Part of the Rectum.

G G. The Vagina cut open, longitudinally, and stretched on each Side of the Collum Uteri, to shew in what Manner the Uterus is suspended in the same.

HH. Part of the Vefica Urinaria stretched on each Side the Vagina and inferior Part of the Fundus Uteri.

I. The Collum Uteri.

K. The Fundus Uteri.

L.L. The Tubæ Fallopianæ, and Fimbriæ.

MM. The Ovaria.

N N. The Ligamenta Lata, and Rotunda.

O O. The Superior Part of the Rectum.

#### FIG. II.

This exhibits a View of the internal Parts, as feen from the right Grain, the Pelvis being divided longitudinally.

A. The lowest Vertebra of the Loins.

B C. The Os Sacrum and Coccyx.

D. The left Os Iliûm.

E. The inferior Part of the left Os Ischium.

F. The Os Pubis of the fame Side.

G, The Foramen Magnum.

H. The Acetabulum.

III. The inferior Part of the Rectum, and Anus.

K. The Os Externum, and Vagina. The Os Uteri lying loofely in the fame.

L. The Vefica Urinaria.

M. N. The Collum and Fundus Uteri with a View of the Cavity of both. The Attachment of the Vagina, round the outfide of the Lips of the Mouth of the Womb is here likewife thewn, as also the Situation of the Uterus, as it is prefied downwards and backwards by the Intestines, and urinary Bladder, into the concave and Inferior Part of the Sacrum.

O. The Ligamenta Lata, and Rotunda of the left Side.

P P. The Fallopian Tube, with the Fimbriæ.

Q. The Ovarium of the fame Side.

RR. The Superior Part of the Rectum, and inferior Part of the Colon-

# PLATE THE SECOND.

### FIG. I.

This shows the Uterus, as it appears in the second and third Months of Prognancy, its anterior Part being removed.

A. The Anus.

B. The Vagina, and its Plica.

C C. The posterior and inferior Part of the urinary Bladder extended on each Side, the anterior and superior Part being removed.

D D. The Mouth and Neck of the Womb, as raifed up when examining the fame by the Touch; with one of the Fingers in the Vagina

E.E. The Uterus as ftretched in the fecond or third Month, containing the Embryo, with the Placenta adhering to the Fundus.

#### FIG. II.

This gives a View of the Uterus in the fourth or fifth Month of Pregnancy, but here the anterior Part of the Collum Uteri is not removed.

F. The Neck of the Womb, which appears in this Figure thicker and shorter than in the former, shewing the Diminution of its length as Pregnancy advances.

G. Occupies the Situation of CC in the former, but should have been placed more interiorly, to shew the Vagina a little stretched from the Neck and Lips of the Womb, in order to shew the Parts more distinctly.

H. The inferior Part of the Fundus Uteri, the ftretching of which can fometimes be felt through the Vagina, by pushing up a Finger, on the anterior or lateral Part of the fame.

#### FIG. III.

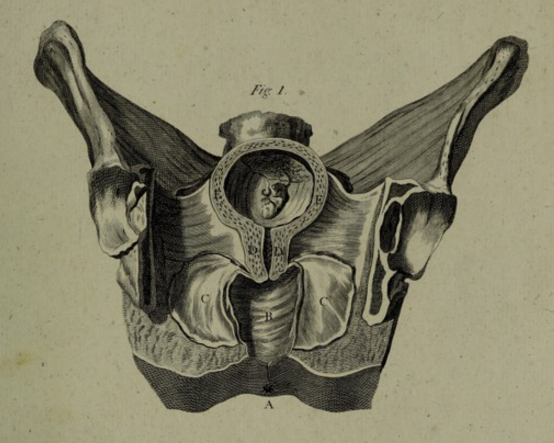
This gives a front View of the Uterus in the Beginning of Pregnancy, the anterior Part being removed, that the Embryo might appear through the Amnios, the Chorion being differed off.

A. The Fundus Uteri.

B. The Collum Uteri, with a View of the rugous Canal that leads to the Cavity of the Fundus;

C. The Os Uteri.

1



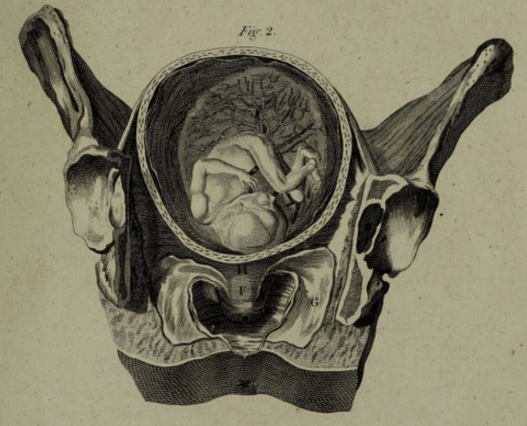
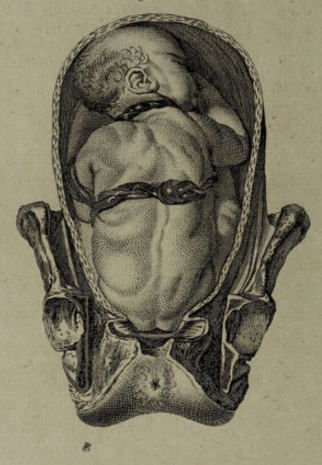






Fig. 1.





### PLATE THE THIRD.

#### FIG. I.

Represents, in a front View of the Pelvis, the Breech of the Fatus, presenting and dilating the Os Internum, the Membranes being too soon broken. The Fore-parts of the Child are to the posterior Part of the Uterus, and the Funis, with a Knot upon it, surrounds the Neck, Arm, and Body.

The Description of the Parts of the subsequent Figure will serve for this.

#### FIG. II.

This represents the Uterus in the eighth or ninth Months of Pregnancy

- A. The Uterus, as stretched to very near its full Extent, with the Waters, and containing the Fœtus intangled in the Funis, the Head presenting at the upper Part of the Pelvis.
- BB. The Os Ilium.
- CC. The Acetabula.
- DD. The remaining posterior Paris of the Offa Ischiûm;
- E. The Coccyx.
- F. The interior Part of the Rectum.
- GGG. The Vagina stretched on each Side.
- H. The Os Uteri, the Lips of which appear large and foft; the Neck of the Womb being likewife firetched to ts full Extent, or entirely obliterated.
- II. Part of the Vefica Urinaria.
- K. The Placenta at the Superior and posterior Part of the Uterus;
- L. The Membranes.
- M. The Funis Umbilicalisa

## PLATE THE FOURTH.

#### FIG. I.

This exhibits a front View of the gravid Uterus in the Beginning of Labour; the anterior Parts being vemoved, but
the Membranes not being broken, form a large Bag containing the Waters and Fatus.

- A. The Substance of the Uterus.
- BB. CC. DD. The Bones of the Pelvis.
- E. The Coccyx.
- F. The inferior Part of the Rectum.
- G. The Vagina.
- H. The Mouth of the Womb largely stretched in Time of a Pain; with the Membranes and Waters, marked L.
- K. The Chorion.
- L. The fame diffected off at the inferior Part of the Uterus, in order to shew the Head of the Foctus through the
- M. The Placenta, the external convex Surface of which, divided into a Number of Lobes, is here represented, its concave internal Part being covered by the Chorion.

#### FIG. II.

This gives a front View of Twins in Utero, in the Beginning of Labour, the anterior Parts being removed.

- A. The Uterus, as stretched with the Membranes and Waters.
- B. The fuperior Parts of the Offa Iliûm.
- CC. The Acetabula.
- D D. The Offa Ischium.
- E. The Coccyx.
- F. The lower Part of the Rectum.
- GG. The Vagina.
- H. The Os Internum, firetched open about a Finger's Breadth, with the Membranes, and Waters in Time of Labour-Pains.
- II. The inferior Part of the Uterus firetched with the Waters which are below the Head of the Child that prefents.
- KK. The two Placentas adhering to the posterior Part of the Uterus, the two Feetuses lying before them, one with its Head in a proper Position, at the inferior Part of the Uterus, and the other situated preternaturally with the Head to the Fundus: the Bodies of each are here entangled in their proper Funises, which frequently happens in the natural as well as preternatural Positions.
- LLL. The Membranes belonging to each Placenta.

